

REPORT OF THE COMPTROLLER AND AUDITOR GENERAL OF INDIA

FOR THE YEAR ENDED 31 MARCH 2010

No.4 COMMERCIAL



GOVERNMENT OF ORISSA

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Preface

Government commercial enterprises, the accounts of which are subject to audit by the Comptroller and Auditor General of India (CAG), fall under the following categories:

- Government companies,
- Statutory corporations, and
- Departmentally managed commercial undertakings.
- 2. This Report deals with the results of audit of Government companies and Statutory corporations and has been prepared for submission to the Government of Orissa under Section 19A of the Comptroller and Auditor General's (Duties, Powers and Conditions of Service) Act, 1971, as amended from time to time. The results of audit relating to departmentally managed commercial undertakings are included in the Report of the Comptroller and Auditor General of India (Civil) Government of Orissa.
- 3. Audit of the accounts of Government companies is conducted by the CAG under the provisions of Section 619 of the Companies Act, 1956.
- 4. In respect of the Orissa State Road Transport Corporation, which is a Statutory corporation, the CAG is the sole auditor. As per the State Financial Corporations (Amendment) Act, 2000, CAG has the right to conduct the audit of accounts of the Orissa State Financial Corporation in addition to the audit conducted by the Chartered Accountants, appointed by the Corporation out of the panel of auditors approved by the Reserve Bank of India. In respect of the Orissa State Warehousing Corporation, he has the right to conduct the audit of its accounts in addition to the audit conducted by the Chartered Accountants appointed by the State Government in consultation with CAG. In respect of the Orissa State Electricity Regulatory Commission, CAG is the sole auditor. The Audit Reports on the annual accounts of all these corporations are forwarded separately to the State Government.
- 5. The cases mentioned in this Report are those which came to notice in the course of audit during the year 2009-10 as well as those which came to notice in earlier years but were not dealt with in the previous Reports. Matters relating to the period subsequent to 2009-10 have also been included, wherever necessary.
- 6. Audits have been conducted in conformity with the Auditing Standards issued by the CAG.

Overview

1. Overview of Government companies and Statutory corporations

Audit of Government companies is governed by Section 619 of the Companies Act, 1956. The accounts of Government companies are audited by Statutory Auditors appointed by CAG. These accounts are also subject to supplementary audit conducted by CAG. Audit of Statutory corporations is governed by their respective legislations. As on 31 March 2010, the State of Orissa had 35 working PSUs (32 companies and 3 Statutory corporations) and 33 non-working PSUs (all companies), of which working PSUs employed 0.25 lakh employees. The working PSUs registered a turnover of ₹8,573.26 crore for 2009-10 as per their latest finalised accounts as on 30 September 2010. This turnover was equal to 5.68 per cent of State GDP indicating an important role played by State PSUs in the economy. The working PSUs earned an aggregate profit of ₹2,175.29 crore for 2009-10 and had accumulated profits of ₹2,350.47 crore.

Investments in PSUs

As on 31 March 2010, the investment (capital and long term loans) in 68 PSUs was ₹8,014 crore. It decreased by 21.78 per cent from ₹10,245.64 crore in 2004-05 to ₹8,014 crore in 2009-10 due to repayment of loan in power sector. The thrust of PSU investment was mainly in power sector though percentage share of investment in power sector declined from 81.03 in 2004-05 to 76.10 in 2009-10.

Performance of PSUs

During the year 2009-10, out of 35 working PSUs, 22 PSUs earned profit of ₹2,241.30 crore and seven PSUs incurred loss of ₹66.01 crore as per their latest finalised accounts as on 30 September 2010. The major contributors to profit were Orissa Mining Corporation Limited (₹1,890.22 crore), Orissa Power Generation Corporation Limited (₹126.25 crore), GRIDCO Limited (₹98.14 crore) and Orissa Hydro Power

Corporation Limited (₹32.74 crore). Heavy losses were incurred by IDCOL Kalinga Iron Works Limited (₹39.61 crore), Orissa Power Transmission Corporation Limited (₹18.30 crore) and Orissa Rural Housing and Development Corporation Limited (₹5.45 crore).

The losses are attributable to various deficiencies in the functioning of PSUs. A review of three years' Audit Reports of CAG shows that the State PSUs' losses of ₹1,787.23 crore and infructuous investments of ₹268.56 crore were controllable with better management. Thus, there is tremendous scope to improve the functioning and enhance profits/ minimise losses. The PSUs can discharge their role efficiently only if they are financially self-reliant. There is a need for greater professionalism and accountability in the functioning of PSUs.

Quality of accounts

The quality of accounts of PSUs needs improvement. Forty five out of 46 accounts finalised during October 2009 to September 2010 received qualified certificates. There were 29 instances of non-compliance with Accounting Standards in 14 accounts. Reports of Statutory Auditors on internal control of the companies indicated several weak areas.

Arrears in accounts and winding up

Twenty-seven working PSUs had arrears of 43 accounts as of September 2010. The arrears need to be cleared by setting targets for PSUs and outsourcing the work relating to preparation of accounts. There were 33 non-working companies. As no purpose is served by keeping these PSUs in existence, these need to be wound up quickly.

(Chapter 1)

2. Performance review relating to Government companies

Performance reviews relating to 'Functioning of **Orissa Power Generation Corporation Limited**' and 'Execution of Lift Irrigation Projects by **Orissa Lift Irrigation Corporation Limited**' was conducted. Executive summary of the audit findings are given below:

Functioning of Orissa Power Generation Corporation Limited

Power is an essential requirement for all facets of life and has been recognised as a basic human need. In view of phenomenal growth in the demand of power since 2005-06, capacity addition was not adequate to meet the peak demand leaving a deficit of 700 MW during 2009-10. In the background of power shortage in the State, it was considered desirable to conduct performance audit of Orissa Power Generation Corporation Limited to assess the status of power generation vis-a-vis requirement for power during the period 2005-06 to 2009-10. The audit findings are discussed below.

Planning for future requirement

The total installed capacity of the State PSUs increased from 2,317 MW as on 1 April 2005 to 2,482 MW as on 31 March 2010. During 2005-10 actual capacity addition was 165 MW only. Over and above the capacity addition under five year plan, the Company's unit-3 and 4 were scheduled to be commissioned in 2004-05 with total capacity addition of 420 MW subsequently revised to 1,320 MW in July 2009. In spite of availability of all statutory clearances, common infrastructural facilities and surplus funds varying from ₹142.26 to ₹540.09 crore with the Company, the project could not come up due to non-finalisation of modalities of sale of power and dispute over the existing PPA. The State met the demand through procurement of power from the Central Sector Power Companies, Captive power plants and other States. During 2009-10, even after purchase of power, average demand could not be met leaving a deficit of 22 per cent of total requirement. The State had to purchase power from CPSUs and other states at an extra cost of ₹660.18 crore during review period.

Input Efficiency

During the years 2005-09 due to receipt of 3.12 lakh MT of inferior grade coal, the Company sustained loss of ₹3.86 crore. The claim of ₹1.39 crore for 2009-10 had also not been settled by MCL so far. Against the specific consumption norm of 0.784 Kg for coal, the actual consumption varied from 0.822 to 0.887 Kg leading to excess consumption of 11.52 lakh MT of coal valued at ₹72.02 crore. Despite Board's decision in 2008 to import 50,000 MT of low ash coal for blending with high ash coal as received from MCL, the Management did not resort to import of low ash coal or use of washed coal to maximise its generation.

Output Efficiency

The Plant Load Factor (PLF) of the Company, though remained above the national average, decreased from 90.16 per cent (2006-07) to 80.46 per cent (2009-10). Plant availability remained above CEA norm of 80/85 per cent. Despite this, the Company was not able to meet the generation schedule in 2008-09 and 2009-10 and sustained generation loss of 231 MU. Against the designed generation of 17,146 MU, the actual generation was 15,612 MU leading to a shortfall of 1,534 MU during 2005-10. The auxiliary consumption of the plants remained in the range of 10.24 to 10.64 per cent against the CEA norm of 7.5 per cent.

Outstanding Claims and Dues

The energy bills of ₹92.61 crore raised during 2006-07 to 2008-09 on GRIDCO remained outstanding till date as GRIDCO disputed the criteria of 68.49 per cent PLF for calculation of incentive as stipulated in PPA.

Monitoring by Top Management

The Company has effective management systems of operations, service standards and targets. The performance reports were evaluated by the Board of Directors on quarterly basis and remedial actions were suggested for arresting operational deficiencies, if any.

Conclusion and Recommendations

Timely commissioning of unit-3 and 4 could have enabled the Company to generate additional

power to the extent of 1,320 MW. Inadequate capacity addition has increased the dependence of the State on high cost power purchase. The review contains five recommendations which inter alia include intensifying its capacity addition programme, reduction of cost of generation by use of imported/washed coal and take up the issue of receipt of poor quality coal with Union Ministry of Power/Coal.

(*Chapter 2.1*)

Execution of Lift Irrigation Projects by Orissa Lift Irrigation Corporation Limited

The Company was incorporated in October 1973 with the main objective of installation, operation and maintenance of lift irrigation projects (LIPs) as well as for collection of economic water rates from the cultivators for water supplied from the LIPs. The activities relating to operation and maintenance as well as collection of water rate were transferred to the Pani Panchayats (PPs) after implementation of PP Act, 2002. The activities of the Company for execution of LIPs were reviewed to assess the adequacy in planning of the Company for creation of irrigation potential, execution of LIPs under various schemes in an economic, efficient and effective manner, revival of defunct LIPs, proper utilisation of grants and adequacy of internal control and effectiveness of the monitoring activities of top management.

Planning of the Company for execution of LIPs

Orissa being an agrarian State, irrigation plays a major role in poverty alleviation. Out of total cultivable land of 61.65 lakh hectares (Ha.) in the State, 8.90 lakh Ha. had lift irrigation potential. Neither the State Government nor did the Company prepare any perspective plan for development of irrigation facility till September 2009. The Company, however, prepared (October 2009) a perspective plan (2009-14) to install 7,739 LIPs with designed irrigation potential of 1.57 lakh Ha. The Government of Orissa (GoO) had also decided (May 2005) to prepare State master plan to provide irrigation facilities to 35 per cent of the cultivable area in every block during 2005-10 under which the Company was required to install 9,391 LIPs in 174 deficit blocks to create irrigation potential in 1.82 lakh Ha. Against this, the Company installed only 1,532 LIPs (16 per cent) during 2005-10 which indicates the lack of focus and direction for achievement of the objectives of the State master plan. Further, due to non-prioritisation of execution of LIPs in deficit blocks, 2,367 LIPs were installed in non-deficit blocks.

Execution of LIPs under various schemes

The creation of irrigation potential by the Company during 2005-10 was lagging behind since the Company could achieve irrigation potential of 86,058 Ha. against the target of 1,33,598 Ha. The implementation of LIPs under Biju Krushak Vikas Yojana (BKVY) during 2005-10 was also not satisfactory since against the target of 3,083 LIPs sanctioned by NABARD at an estimated cost of ₹244.60 crore, the Company installed only 2,800 LIPs at a cost of ₹192.95 crore. Further, due to deficiencies on the part of the Company during implementation, designed ayacut of 53,036 Ha. could not be achieved. The Company could not execute 323 new LIPs targeted during 2005-10 under BKVY scheme (283 LIPs) and Biju KBK scheme (40 LIPs) due to delayed execution of works/ release of funds, etc. The basis adopted for working out BCR were not uniform and in absence of centralised scrutiny at HO level, the viability assessed for the proposed projects under various schemes was not realistic.

Revival of defunct LIPs

Out of 20,895 LIPs installed as of 31 March 2010, 31 per cent (6,444 LIPs) were in-operative/defunct due to various reasons like damage of head works, damage of distribution system, change of river course etc. Against the life of 20 years normally considered for LIP, 3,145 LIPs were defunct within one to 19 years due to improper maintenance which resulted in non-availability of projected benefit of ₹1,090.18 crore. There was no perspective plan for revival of defunct LIPs.

Utilisation of flood grants

Against receipt of ₹21.98 crore for revival of 9,737 LIPs under flood grants, the Company utilised ₹19.85 crore on revival of 9,222 LIPs as of 31 March 2010. The claims for utilisation of this grant were not supported with the requisite certificate that LIPs had become defunct due to the flood and become operable after revival. Besides, the Company spent ₹1.80 crore for revival of 590 LIPs in 15 districts, those LIPs were defunct prior to the flood and remained defunct even after revival. Such instances cast doubt on such expenditure.

Manpower deployment, Internal control, Monitoring by top Management

The manpower deployment of the Company was disproportionate since the Company deployed 10 to 13 per cent manpower in Kalahandi, Bolangir and Koraput (KBK) districts against the installation of 10 to 60 per cent of total LIPs installed during 2005-10 which had an adverse impact on execution of LIPs in KBK districts. The Company failed to monitor the recovery of advances of ₹1.72 crore pending against 291 exemployees for three to 10 years. Despite report of the store verification party for discrepancy of

₹18.60 crore including shortage of store valuing ₹5.41 crore as on 31 March 2009, neither reasons for discrepancies were investigated nor corrective steps were taken to avoid recurrence of the same in future.

Conclusion and Recommendations

Proper planning by the Company could have enabled it for installation of new LIPs as well as revival of defunct LIPs to meet the growing requirement for lift irrigation facility in the State. This review contains seven recommendations to improve the performance of LIPs, i.e. preparation of realistic plan for execution of LIPs, flexibility/adequacy in cost estimates so as to ensure coverage of the designed ayacut under irrigation, simplification of cumbersome procedures of sanction of schemes under BKVY, devising simplified formulae for assessing project adequate/ viability, ensuring effective coordination among the Company, funding agencies and various departments of GoO, strengthening of monitoring mechanism and sensitising the water users through awareness campaign to contribute their share of project cost.

(*Chapter 2.2*)

3. Transaction audit observations

Transaction audit observations included in this Report highlight deficiencies in the management of PSUs, which resulted in serious financial implications. The irregularities pointed out are broadly of the following nature:

Loss of $\ref{8.27}$ crore in three cases due to non-compliance with rules, directives, procedures and terms and conditions of contracts.

(*Paragraphs 3.4. 3.5, and 3.7*)

Loss of ₹14.08 crore in five cases due to non-safeguarding the financial interests of organisation.

(Paragraphs 3.2, 3.3, 3.8, 3.9 and 3.13)

Loss of ₹33.17 crore in four cases due to defective/deficient planning.

(*Paragraphs 3.1, 3.10, 3.11 and 3.12*)

Loss of $\ref{0.32}$ crore in one case due to lack of fairness, transparency and competitiveness in operation.

(Paragraph 3.15)

Loss of ₹1.24 crore in one case due to inadequate/deficient monitoring.

(Paragraph 3.6)

Gist of some of the important audit observations is given below:

Unplanned procurement of coke by **IDCOL Kalinga Iron Works Limited** without finalising financial arrangement and disregarding availability of stock led to loss of ₹ 28.52 crore.

(Paragraph 3.1)

Cancellation of tenders for sale of pig iron by **IDCOL Kalinga Iron Works Limited** despite being aware of downward trend of market prices resulted in loss of ₹ 1.82 crore.

(Paragraph 3.2)

GRIDCO Limited sustained loss of ₹ 10.38 crore due to sale of surplus power at lower rate through Unscheduled Interchange route.

(Paragraph 3.3)

GRIDCO Limited sustained loss of ₹ 5.93 crore due to absence of a proper monitoring and control system for supply and billing of emergency/ backup power.

(Paragraph 3.4)

Failure of **Orissa Mining Corporation Limited** to enforce the contractual provision led to non-recovery of penalty to the tune of $\stackrel{?}{\stackrel{?}{?}}$ 2.09 crore from the transport contractors.

(Paragraph 3.5)

Orissa Hydro Power Corporation Limited sustained loss of interest of ₹ 1.24 crore due to unnecessary delay in claiming reimbursement of income tax directly from GRIDCO.

(Paragraph 3.6)

Sale of lump ore without value addition by crushing deprived **Industrial Development Corporation of Orissa Limited** and **Orissa Mining Corporation Limited** of earning an additional revenue of ₹ 2.64 crore and ₹ 1.48 crore respectively.

(Paragraph 3.12)

Chapter I

1. Overview of State Public Sector Undertakings

Introduction

- **1.1** The State Public Sector Undertakings (PSUs) consist of State Government companies and Statutory corporations established to carry out activities of commercial nature while keeping in view the welfare of the people. In Orissa, the State PSUs occupy an important place in the State economy. The working State PSUs registered a turnover of ₹ 8,573.26 crore for 2009-10 as *per* their latest finalised accounts as of September 2010, which was equal to 5.68 *per cent* of State Gross Domestic Product (GDP) for 2009-10. Major activities of Orissa State PSUs are concentrated in the power sector. The State working PSUs earned a profit of ₹ 2,175.29 crore in the aggregate for 2009-10 as *per* their latest finalised accounts as on September 2010. They had employed 0.25 lakh¹ employees as of 31 March 2010. The State PSUs do not include one² prominent Departmental Undertaking (DU), which carries out commercial operations but is a part of Government department. Audit findings of this DU are incorporated in the Civil Audit Report for the State.
- **1.2** As on 31 March 2010, there were 68 PSUs (including 65 companies) as *per* the details given below. None of these companies was listed on the stock exchange.

Type of PSUs	Working PSUs	Non-working PSUs ³	Total
Government companies ⁴	32	33	65
Statutory corporations	03		03
Total	35	33	68

1.3 During the year 2009-10, two PSUs namely Lanjigarh Project Area Development Foundation and Mandakini-B Coal Corporation Limited were established. The Companies were registered under Section 25 and 619 B of the Companies Act, 1956.

¹ As per the details provided by 33 working PSUs.

² Principal Chief Conservator of Forest (Kendu Leaf).

³ Non-working PSUs are those which have ceased to carry on their operations.

⁴ Includes six 619-B companies of which four are working companies.

Audit Mandate

- **1.4** Audit of Government companies is governed by Section 619 of the Companies Act, 1956. According to Section 617, a Government company is one in which not less than 51 *per cent* of the paid up capital is held by Government(s). A Government company includes a subsidiary of a Government company. Further, a company in which 51 *per cent* of the paid up capital is held in any combination by Government(s), Government companies and Corporations controlled by Government(s) is treated as if it were a Government company (deemed Government company) as *per* Section 619-B of the Companies Act.
- **1.5** The accounts of the State Government companies (as defined in Section 617 of the Companies Act, 1956) are audited by Statutory Auditors, who are appointed by CAG as *per* the provisions of Section 619(2) of the Companies Act, 1956. These accounts are also subject to supplementary audit conducted by CAG as *per* the provisions of Section 619 of the Companies Act, 1956.
- **1.6** Audit of Statutory corporations is governed by their respective legislations. Out of three Statutory corporations, CAG is the sole auditor for Orissa State Road Transport Corporation. In respect of Orissa State Warehousing Corporation and Orissa State Financial Corporation, the audit is conducted by Chartered Accountants and supplementary audit by CAG.

Investment in State PSUs

1.7 As on 31 March 2010, the investment (capital and long-term loans) in 68 PSUs (including 619-B companies) was $\mathbf{\xi}$ 8,014.00 crore as *per* details given below.

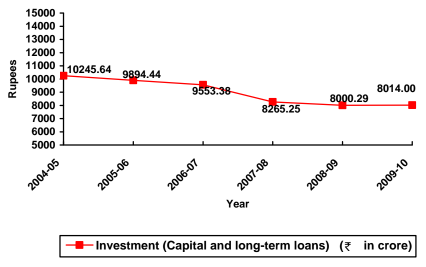
(Amount: ₹ in crore)

Type of PSUs	Government Companies			Statuto	ory Corpor	ations	Grand Total
	Capital	Long Term Loans	Total	Capital	Long Term Loans	Total	Total
Working PSUs	1,842.47	5,322.38	7,164.85	536.82	196.64	733.46	7,898.31
Non-working PSUs	85.39	30.30	115.69				115.69
Total	1,927.86	5,352.68	7,280.54	536.82	196.64	733.46	8,014.00

A summarised position of Government investment in State PSUs is detailed in **Annexure 1**.

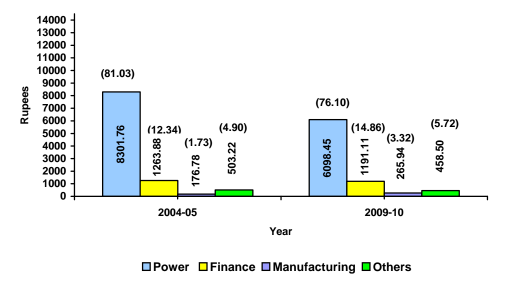
1.8 As on 31 March 2010, of the total investment in State PSUs 98.56 *per cent* was in working PSUs and the remaining 1.44 *per cent* in non-working PSUs. This total investment consisted of 30.75 *per cent* towards capital and 69.25 *per cent* in long-term loans. The investment has decreased by 21.78 *per*

cent from ₹ 10,245.64 crore in 2004-05 to ₹ 8,014 crore in 2009-10 as shown in the graph below.



The decline in investment was mainly due to repayment of loans in power sector.

1.9 The investment in various important sectors and percentage thereof at the end of 31 March 2005 and 31 March 2010 are indicated below in the bar chart. The thrust of PSU investment was mainly in the power sector during the six years ending 31 March 2010 though percentage share of investment in power sector declined from 81.03 in 2004-05 to 76.10 in 2009-10. The Government investment has decreased in all sectors except the manufacturing sector where investment has increased from ₹ 176.78 crore in 2004-05 to ₹ 265.94 crore in 2009-10.



(Figures in brackets show the percentage of total investment)

Budgetary outgo, grants/subsidies, guarantees and loans

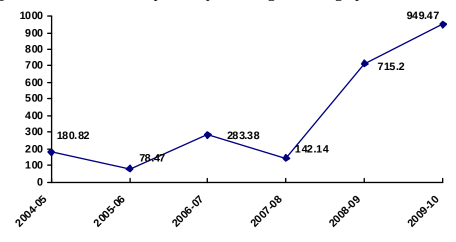
1.10 The details regarding budgetary outgo towards equity, loans, grants/subsidies, guarantees issued, loans written off, loans converted into equity and

interest waived in respect of State PSUs are given in **Annexure 3**. The summarised details are given below for three years ended 2009-10.

(Amount: ₹ in crore)

Sl.	Particulars	2007-08 2008-09 2009		2007-08 2008-09		9-10	
No.		No. of PSUs	Amount	No. of PSUs	Amount	No. of PSUs	Amount
1.	Equity Capital outgo from budget	1	9.95	4	54.22	4	12.56
2.	Loans given from budget	2	75.40	1	52.52	1	47.22
3.	Grants/Subsidy received	7	56.79	15	608.46	12	889.69
4.	Total outgo (1+2+3)	8 ⁵	142.14	17 ⁵	715.20	16 ⁵	949.47
5.	Loans converted into equity	1	271.05	1	1.73	1	0.04
6.	Interest/Penal interest written off			2	84.98		
7.	Total waiver (6+7)			2	84.98		
8.	Guarantees issued						
9.	Guarantee commitment	10	1,633.23	8	1,131.59	8	795.48

1.11 The details regarding budgetary outgo towards equity, loans and grants/ subsidies for the past six years are given in a graph below.



Budgetary outgo towards Equity, Loans and Grants/ Subsidies

The budgetary outgo towards equity, loans and grants/ subsidies has increased significantly from ₹ 180.82 crore in 2004-05 to ₹ 949.47 in 2009-10 mainly due to release of subsidy of ₹ 847.85 crore during 2009-10 to Orissa State Civil Supplies Corporation Limited.

1.12 As per the guidelines (November 2002) of Government of Orissa, the State PSUs were liable to pay guarantee commission (GC) at the rate of 0.5 *per cent* per annum on the maximum of the guarantee sanctioned irrespective of the amount of loan actually availed or outstanding thereagainst. There is no

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⁵ Actual number of companies/corporations which received equity/loans/grants/subsidy from the State Government.

instance of issue of fresh guarantee to any of the state PSUs during 2007-08 to 2009-10. The guarantee commitment by the Government at the end of 2009-10 was ₹795.48 crore against eight PSUs. During the year 2009-10 four PSUs paid GC of ₹1.23 crore to the State Government, while GC of ₹11.30 crore was outstanding in respect of three PSUs.

Reconciliation with Finance Accounts

1.13 The figures in respect of equity, loans and guarantees outstanding as per records of State PSUs should agree with that of the figures appearing in the Finance Accounts of the State. In case the figures do not agree, the concerned PSUs and the Finance Department should carry out reconciliation of differences. The position in this regard as at 31 March 2010 is stated below.

(Amount: ₹ in crore)

Outstanding in respect of	Amount as per Finance Accounts Amount as per records of PSUs		Difference
Equity	1,264.19	2,014.21	750.02
Loans	1,770.89	1,941.91	171.02
Guarantees	651.52	795.48	143.96

1.14 We observed that the differences occurred in respect of 24 PSUs and some of the differences were pending reconciliation since many years. Requests were made in writing to the Principal Secretaries to Government of Orissa in Public Enterprises Department and Finance Department under endorsement to the concerned Administrative Departments of the State PSUs for early reconciliation of the differences. Besides, the issue was also discussed with the Management of three PSUs⁶ and the concerned Administrative Departments in two meetings held between December 2009 to March 2010. The Government and the PSUs should take concrete steps to reconcile the differences in a time-bound manner.

Performance of PSUs

1.15 The financial results of PSUs, financial position and working results of working Statutory corporations are detailed in **Annexure 2**, 5 and 6 respectively. A ratio of working State PSUs turnover to State GDP shows the extent of PSU activities in the State economy. The table below provides the details of working PSU turnover and State GDP for the period 2004-05 to 2009-10.

(Amount: ₹ in crore)

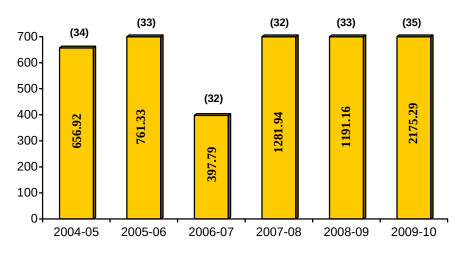
Particulars	2004-05	2005-06	2006-07	2007-08	2008-09	2009-10
Turnover ⁷	4,929.01	5,493.67	5,772.26	7,257.81	8,093.78	8,573.26

⁶ Orissa State Police Housing and Welfare Corporation Limited, Orissa Mining Corporation Limited and Orissa Forest Development Corporation Limited.

⁷ Turnover as per the latest finalised accounts as of 30 September.

Particulars	2004-05	2005-06	2006-07	2007-08	2008-09	2009-10
State GDP	71,428	78,953	93,374	1,06,466	1,22,165	1,50,946.38
Percentage of turnover to State GDP	6.90	6.96	6.18	6.82	6.63	5.68

1.16 Profit earned by State working PSUs during 2004-05 to 2009-10 are given below in a bar chart.



■ Net profit earned by working PSUs as per their latest finalised accounts

(Figures in brackets show the number of working PSUs in respective years)

From the above it can be seen that the working PSUs earned overall profit in all the years which ranged between ₹397.79 crore (2006-07) and ₹2,175.29 crore (2009-10). During the year 2009-10, out of 35 working PSUs, 22 PSUs earned profit of ₹2,241.30 crore and seven PSUs incurred loss of ₹66.01 crore as per their latest finalised accounts as on 30 September 2010. Two working PSUs prepared their accounts on a 'no profit no loss' basis though these companies were not registered under Section 25 of the Companies Act, 1956, two companies have not yet started their operation/commercial production, while two companies have not submitted their first accounts. The major contributors to profit were Orissa Mining Corporation Limited (₹ 1,890.22 crore), Orissa Power Generation Corporation Limited (₹ 126.25 crore), GRIDCO Limited (₹. 98.14 crore) and Orissa Hydro Power Corporation Limited (₹ 32.74⁸ crore). Heavy losses were incurred by IDCOL Kalinga Iron Works Limited (₹ 39.61 crore), Orissa Power Transmission Corporation Limited (₹18.30 crore) and Orissa Rural Housing and Development Corporation Limited (₹ 5.45 crore).

1.17 The losses of PSUs are mainly attributable to deficiencies in financial management, planning, implementation of projects, running their operations and monitoring. A review of the latest Audit Reports of CAG shows that the

Taking into account the aggregate impact of (₹ 39.19 crore) the comments of the Comptroller & Auditor General of India, the profit will turn into loss of ₹ 6.45 crore.

working State PSUs incurred losses to the tune of ₹1,787.27 crore and infructuous investment of ₹268.56 crore which were controllable with better management. Year-wise details from Audit Reports are stated below.

(Amount: ₹ in crore)

Particulars	2007-08	2008-09	2009-10	Total
Net Profit	1,281.94	1,191.16	2,175.29	4,648.39
Controllable losses as per CAG's Audit Report	306.94	417.38	1,062.95	1,787.27
Infructuous investment	4.06	259.35	5.15	268.56

- **1.18** The above controllable losses pointed out by Audit Reports of CAG are based on test check of records of PSUs. The actual controllable losses could be much more. The above table shows that with better management, the profits can be enhanced substantially. The PSUs can discharge their role efficiently only if they are financially self-reliant and increase in professionalism and accountability in the functioning of PSUs.
- **1.19** Some other key parameters pertaining to State PSUs are given below.

(Amount: ₹ in crore)

Particulars	2004-05	2005-06	2006-07	2007-08	2008-09	2009-10
Return on Capital Employed (Per cent)	15.28	14.80	10.94	18.59	15.14	20.21
Debt	8,206.82	7,828.13	7,495.60	5,929.23	5,573.22	5,549.32
Turnover ⁹	4,929.01	5,493.67	5,772.26	7,257.81	8,093.78	8,573.26
Debt/ Turnover ratio	1.67:1	1.42:1	1.30:1	0.82:1	0.69:1	0.65:1
Interest payment	472.71	650.29	580.45	478.85	402.59	358.19
Accumulated profit/ (loss)	(2,099.43)	(1,541.66)	(1,441.03)	(17.36)	1,269.44	2,135.60

- **1.20** The above parameters showed a mixed trend in the financial position of the PSUs. Percentage of the return on capital employed showed declining trend upto 2006-07 (10.94 *per cent*) but improved to 18.59 *per cent* during 2007-08. After declining to 15.14 *per cent* during 2008-09, it again improved to 20.21 *per cent* during 2009-10. The debt turnover ratio has improved from 1.67:1 in 2004-05 to 0.65:1 in 2009-10 due to continuous reduction in debt from ₹8,206.82 crore (2004-05) to ₹5,549.32 crore (2009-10) and constant increase in the turnover figures during all the years. As against accumulated losses of ₹2,099.43 crore in 2004-05, the PSUs registered an accumulated profit of ₹2,135.60 crore in 2009-10, which was indicative of improved performance of the State PSUs. However, the working PSUs had accumulated profit of ₹2,350.47 crore at the end of 2009-10.
- **1.21** As per the recommendations of the Tenth Finance Commission the State must adopt a modest rate of return on the investment made in commercial, promotional and commercial & promotional public enterprises at

⁹ Turnover of working PSUs as *per* the latest finalised accounts as of 30 September.

the rate of six *per cent*, one *per cent* and four *per cent* respectively, as dividend on equity. As per their latest finalised accounts, 22 PSUs earned an aggregate profit of ₹ 2,241.30 crore and only three PSUs viz., Orissa Mining Corporation Limited, Orissa Power Generation Corporation Limited and Orissa Cashew Development Corporation Limited declared interim dividend of ₹ 250.00 crore,₹ 102.95 crore and ₹ 0.16 crore respectively.

Arrears in finalisation of accounts

1.22 The accounts of the companies for every financial year are required to be finalised within six months from the end of the relevant financial year under Sections 166, 210, 230, 619 and 619-B of the Companies Act, 1956. Similarly, in case of Statutory corporations, their accounts are finalised, audited and presented to the Legislature as per the provisions of their respective Acts. The table below provides details of progress made by working PSUs in finalisation of accounts by August 2010.

Sl. No.	Particulars	2005-06	2006-07	2007-08	2008-09	2009-10
1.	Number of Working PSUs	33	32	32	33	35
2.	Number of accounts finalised during the year	36	33	35	34	46
3.	Number of accounts in arrears	67	65 ¹⁰	62	54 ¹¹	43
4.	Average arrears per PSU (3/1)	2.03	2.03	1.94	1.64	1.23
5.	Number of Working PSUs with arrears in accounts	29	31	29	28	27
6.	Extent of arrears	1 to 7 years	1 to 7 years	1 to 7 years	1 to 5 years	1 to 5 years

- **1.23** From the above table it would be seen that though the companies have been finalising at an average of more than one account per year, concrete steps to clear the arrears completely were not taken. Resultantly, a significant number of 43 accounts relating to 27 working PSUs were still in arrears as on 30 September 2010.
- **1.24** In addition to the above, there were also arrears in finalisation of accounts by non-working PSUs. Out of 33 non-working PSUs (all companies), 20 had gone into liquidation process. Of the remaining 13 non-working PSUs, all PSUs had arrears of accounts for 1 to 39 years.
- **1.25** The State Government had invested ₹ 1,754.14 crore (Equity: ₹ 18.56 crore, loans: ₹ 278.82 crore, grants: ₹ 1,456.76 crore) in 16 PSUs during the years for which accounts have not been finalised as detailed in **Annexure 4**. Delay in finalisation of accounts may result in risk of fraud and leakage of public money apart from violation of the provisions of the Companies Act, 1956.

¹¹ One company, namely ELMARC Limited became defunct during 2008-09 with seven years accounts in arrear.

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¹⁰ One company, namely Hirkud Industrial Works Limited with one year arrear was privatised during 2006-07.

1.26 The administrative departments have the responsibility to oversee the activities of these entities and to ensure that the accounts are finalised and adopted by these PSUs within the prescribed period. Although we informed the concerned administrative departments and officials of the Government every quarter, of the arrears in finalisation of accounts, the desired level of improvement is yet to take place. As a result of this we could not assess the net worth of these PSUs. We had also taken up (December 2009 to April 2010) the matter of arrears in accounts with the Chief Secretary and Commissioner-cum- Secretary, Public Enterprises Department, Government of Orissa to expedite the backlog of arrears in a time bound manner.

1.27 In view of the above state of arrears, it is recommended that:

- The Government may set the targets for individual companies which should be monitored by the Public Enterprises Department.
- The Government may consider outsourcing the work relating to preparation of accounts wherever the staff is inadequate or lacks expertise or switch over to the computerised environment.

Winding up of non-working PSUs

1.28 There were 33 non-working PSUs (all companies) as on 31 March 2010. Of these, 20 PSUs were under liquidation process. The number of non-working companies at the end of each year during the past five years is given below.

Particulars	2005-06	2006-07	2007-08	2008-09	2009-10
No. of non-working companies	32	32	31	33	33

The non-working PSUs are required to be closed down as their existence is not going to serve any purpose. During 2009-10, four 12 non-working PSUs incurred an expenditure of $\stackrel{?}{\stackrel{\checkmark}{}}$ 0.19 crore towards establishment expenditure, salary etc. This expenditure was financed by the State Government by way of grants.

1.29 The stages of closure in respect of non-working PSUs are given below.

Sl. No.	Particulars	Number of Company
1.	Total number of non-working PSUs	33
2.	Of (1) above, the number under	
(a)	Liquidation by Court	11
(b)	Voluntary winding up	9
(c)	Closure, i.e. closing orders/ instructions issued but liquidation process not yet started.	13

² Konark Television Limited, Orissa State Handloom Development Corporation Limited, Orissa State Electronics Development Corporation Limited and Orissa State Textiles Corporation Limited.

1.30 The companies which have taken the route of winding up by Court order are under liquidation for a period ranging from two to 30 years. The process of voluntary winding up under the Companies Act is much faster and needs to be adopted/pursued vigorously. The Government may take a decision regarding winding up of 13 non-working PSUs. The Government may consider setting up a cell to expedite closing down of its non-working companies.

Accounts Comments and Internal Audit

1.31 Twenty nine working companies forwarded 42 audited accounts to the Accountant General during the year 2009-10. Of these, 35 accounts of 26 companies were selected for supplementary audit. The audit reports of statutory auditors appointed by CAG and the supplementary audit of CAG indicate that the quality of maintenance of accounts needs to be improved substantially. The details of aggregate money value of comments of statutory auditors and CAG are given below.

(Amount: ₹ in crore)

Sl. No.	Particulars	200′	2007-08		8-09	2009-10	
NO.		No. of	Amount	No. of	Amount	No. of	Amount
		accounts		accounts		accounts	
1.	Decrease in profit	12	25.51	11	38.78	17	161.61
2.	Increase in loss	5	26.22	7	350.72	5	68.53
3.	Non-disclosure of	12	110.83	9	146.55	8	48.00
	material facts						
4.	Errors of classification	8	25.26	7	23.45	5	36.50

- **1.32** During the year, the Statutory Auditors had given qualified certificates for all the 42 accounts received. The compliance of companies with the Accounting Standards remained poor as there were 29 instances of noncompliance with Accounting Standards (AS) in 14 accounts during the year.
- **1.33** Some of the important comments in respect of accounts of companies are stated below:

Orissa Forest Development Corporation Limited (2008-09)

• Valuation of inventory of timber at forest included salary, DA, HRA & other allowances of the divisional office staff which were not attributable in bringing the same to the present location and not related to cost. This resulted in overstatement of 'Inventories' and profit for the year (before tax) by ₹ 4.81 crore.

Orissa State Beverages Corporation Limited (2007-08)

• Non accounting of Cheques/bank drafts amounting ₹ 6.61 crore received on 31 March 2008 from the retailers towards sale of India Made Foreign Liquor (IMFL)/Beer and deposited in Bank on 2 April 2008 resulted in understatement of 'cheques/bank drafts in hand/transit' and overstatement of 'Sundry Debtors' by ₹ 6.61 crore.

Orissa Power Transmission Corporation Limited (2008-09)

• Short capitalisation of cost of constructing a 400/220 KV sub-station at Mendhasal, charged at 220 KV side on 21 October 2008 resulted in overstatement of Capital work-in progress by ₹17.17 crore, understatement of Fixed Assets (net block) by ₹16.79 crore and understatement of depreciation and loss for the year by ₹37.78 lakh each.

Orissa Small Industries Corporation Limited (2007-08)

- Non accounting of the stale cheques for ₹3.56 crore issued during 1983-84 to 2007-08 (upto September 2007) against cash credit accounts resulted in overstatement of Cash Credits by ₹3.56 crore with corresponding understatement of Sundry Creditors and Other Liabilities.
- Bonds 2000 (Guaranteed by the Government of Orissa) matured in 2005 and overdue for payment with interest as of 31 March 2008 had not been transferred to Current Liabilities. This resulted in overstatement of Unsecured Loans and understatement of Current Liabilities by ₹ 34.28 crore.

Orissa State Police Housing & Welfare Corporation Limited (2007-08)

• Non-inclusion of ₹ 5.44 crore recoverable for extra electrification works executed prior to 2007-08 resulted in understatement of Sundry Debtors, Income from operation and Profit for the year by ₹ 5.44 crore.

Orissa State Civil Supplies Corporation Limited (2007-08)

- Non provision of liability of ₹15.13 crore towards milling charges (₹5.81 crore), gunny bags cost (₹6.62 crore) and gunny bags depreciation (₹2.70 crore) for custom milled rice (CMR) lying with millers resulted in understatement of Procurement expenses, current liabilities and subsidy (receivable) from Government Account by ₹15.13 crore.
- The inclusion of distribution cost for valuation of Closing Stock of rice lying with the custom millers (₹ 12.72 crore) and at Rice Receiving Centres (₹ 7.71 crore) resulted in overstatement of closing stock by ₹ 20.43 crore with consequential understatement of Subsidy (Receivable) from Government Account.

Orissa Hydro Power Corporation Limited (2009-10)

- Short-provision towards proportionate share of dam maintenance cost up to 2008-09 payable to the Department of Water Resources (DOWR) as per the joint reconciliation statement resulted in understatement of Current Liabilities and Provision and overstatement of profit by ₹ 13.84 crore each.
- Non provision of liability of ₹ 16.44 crore payable up to 31 March 2010 towards balance arrear salary and wages of both executive and

non-executive staff of the Company arising out of implementation of 6th Pay Commission resulted in understatement of Current Liabilities and Provisions and overstatement of profit by ₹ 16.44 crore.

1.34 Similarly, three ¹³ working statutory corporations forwarded their four accounts to the Accountant General during the year 2009-10. Of these, two accounts of Orissa State Road Transport Corporation pertained to sole audit by CAG, of which, sole audit of one account was completed and the audit of the other account was in progress as on 30 September 2010. Both the remaining accounts of other two Statutory corporations were selected for supplementary audit. The details of aggregate money value of comments of Statutory Auditors and CAG are given below.

(Amount: ₹ in crore)

Sl. No	Particulars		2007-08	2008	8-09	2009-10		
			No. of accounts	Amount	No. of accounts	Amount	No. of accounts	Amount
1.	Decrease in profit		2	0.29	1	0.74	3	2.47
2.	Non-disclosure material facts	of	1	0.60			2	26.62
3.	Errors classification	of	2	17.96				

- **1.35** During the year, out of four accounts, three accounts received qualified certificates. There was no instance of non-compliance with AS in those accounts.
- **1.36** Some of the important comments in respect of accounts of Statutory corporations are stated below.

Orissa State Warehousing Corporation (2007-08)

• The Corporation charged lower rate of depreciation in deviation to the uniform rate of depreciation as per significant Accounting Policy, which resulted in overstatement of profit of the year by ₹21.20 lakh.

Orissa State Financial Corporation (2009-10)

• Under-provisioning for Non-Performing Assets (NPA) due to wrong categorisation in contravention of guidelines issued by Small Industries Development Bank of India resulted in overstatement of Profit by ₹ 1.77 crore each.

Orissa State Road Transport Corporation (2006-07)

• An amount of ₹ 50.31 crore receivable by the Corporation from the Government had neither been accounted for nor the fact having substantial impact on the accounts had been disclosed.

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¹³ Orissa State Financial Corporation, Orissa State Road Transport Corporation and Orissa State Warehousing Corporation

1.37 The Statutory Auditors (Chartered Accountants) are required to furnish a detailed report upon various aspects including internal control/internal audit systems in the companies audited in accordance with the directions issued by the CAG to them under Section 619(3)(a) of the Companies Act, 1956 and to identify areas which needed improvement. An illustrative resume of major comments made by the Statutory Auditors on possible improvement in the internal audit/internal control system in respect of 18 companies¹⁴ for the year 2008-09 and 22 companies¹⁵ for the year 2009-10 are given below.

Sl. No.	Nature of comments made by Statutory Auditors	Number of companies where recommendations were made	Reference to serial number of the companies as <i>per</i> Annexure 2
1.	Non-fixation of minimum/ maximum limits of store and spares	14	A- 2,3,5,6,7,9,13,14,15,19,21,25, 26 & 31.
2.	Absence of internal audit system commensurate with the nature and size of business of the company	21	A- 1, 2,3,4,5,6,7,9,11,12,13,14,15, 19, 23, 24, 28,30,32, C- 3 and C-6.
3.	Non-maintenance of cost record	4	A- 2,3,4 and 19.
4.	Non-maintenance of proper records showing full particulars including quantitative details, situations, identity number, date of acquisitions, depreciated value of fixed assets and their locations	16	A- 2,3,4,5,6,7,9,11,13,14,15, 19, 30,31 32 & C-3

Recoveries at the instance of audit

1.38 Recoveries of ₹ 18.16 lakh was effected during 2009-10 which was pointed out in earlier years in four 16 cases.

Status of placement of Separate Audit Reports

1.39 The following table shows the status of placement of various Separate Audit Reports (SARs) issued by the CAG on the accounts of Statutory corporations in the Legislature by the Government.

Sl.	Name of Statutory	Year up to	Year for which SARs not placed in Legislature			
No.	corporation	which SARs placed in Legislature	Year of SAR	Date of issue to the Government	Reasons for delay in placement in Legislature	
1.	Orissa State Financial Corporation	2008-09	2009-10	11 August 2010.		

¹⁵ Sl. No.A- 1,2,3,4,5,6,7,9,11,13,14,15,19,21,24,25,26,28,30,31,32 and C- 3 of Annexure 2.

¹⁴ Sl. No.A- 2,3,4,5,6,7,12,13,15,19,23,25,26,30,31,32 and C- 3 & 6 of Annexure 2.

¹⁶Orissa Mining Corporation Limited, Orissa State Civil Supplies Corporation Limited, Orissa Power Transmission Corporation Limited and Orissa Electricity Regulatory Commission.

Sl.	Name of Statutory	Year up to	Year for which SARs not placed in Legislature			
No.	corporation	which SARs placed in Legislature	Year of SAR	Date of issue to the Government	Reasons for delay in placement in Legislature	
2	Orissa State Warehousing Corporation	ing 2005-06	2006-07	15 September 2009	Delay in sending the printed SAR by the Administrative Department to the Legislature. Delay in printing	
			2007 00	13 Water 2010	of the SAR.	
3.	Orissa State Road Transport Corporation	2005-06	2006-07	23 September 2010		

Delay in placement of SARs weakens the legislative control over Statutory corporations and dilutes the latter's financial accountability. The Government should ensure prompt placement of SARs in the legislature.

Disinvestment, Privatisation and Restructuring of PSUs

The State Cabinet accepted (August 1996) the recommendations of the Sub-Committee formed (October 1995) for disinvestment/ privatisation/ restructuring/ liquidation of 34 Public Sector Enterprises (PSEs). The private investors, however, did not show much interest and little progress was made on reforms. As per the record notes of discussions held (15 April 1999) between the Union Ministry of Finance and the State Government for a fiscal reform programme, the State Government was to take up a time bound reform programme for disinvestment and restructuring of certain State level PSEs. A Task Force on Public Enterprises Reform was constituted (10 October 2000) for framing a clear policy framework on Public Enterprises Reform. In accordance with the recommendations of the Task Force, the State Government and the Department of Expenditure, Union Ministry of Finance signed (11 October 2001) an MOU to achieve fiscal sustainability in the medium term in accordance with the Orissa Medium Term Fiscal Reform Programme in two phases (first phase 2002-2005 and second phase 2005-2007) which included Public Sector Restructuring Programme. In pursuance of the programme, four State Government companies (viz. IDCOL Cement Limited, IDCOL Rolling Mills Limited, Hirakud Industrial Works Limited and ORICHEM Limited) were privatised through disinvestment of shares during the period December 2003 to May 2008.

The present status (September 2010) of the Reform Programme in respect of other Public Sector Enterprises of second phase (2005-2007) is given below:

Name of the	Action to be	Date by which	Present status
enterprise	taken	action to be completed	2 2 00 0 10 0 10 10 10 10 10 10 10 10 10 10
IDCOL Piping and Engineering Works Limited		October 1999 ¹⁷	Assets have been sold.
SN Corporation Privatise Limited			Assets have been sold.
	Privatise		Draft memorandum prepared by the Company and after finalisation in consultation with related Departments will be placed before the Cabinet for approval. HR interventions are being considered through a Management consultancy firm.
Orissa State Textile Corporation Limited	Close	March 2000 ¹⁷	Action for privatisation was held up as the acquisition of Bhaskar Textile Mills (a unit of the Company) was challenged by the erstwhile owner and the judgment of the Court is awaited.
Kanti Sharma Refractories Limited	Close		Compulsory winding up petition has been filed before the Hon'ble High Court on 29 March 2008.
Orissa State Electronic Development Corporation	Close		Steps have been initiated to implement the decision of the State Cabinet to close down the Company.
ELMARC Limited	Close		All employees have been relieved through VRS. It has been decided to follow the striking off route.
Orissa State Commercial Transport Corporation Limited	Close		The land at Baliparbat has been transferred to the Forest Department. Out of 48 lots of movable assets 47 lots have been disposed.
New Mayurbhanj Textiles Limited	Close		Assets valuing ₹15.65 lakh were sold during 2006-07. It has been decided to dispose of the movable assets at ₹1.45 lakh. Steps are being taken to liquidate the Company.
IDCOL Ferro Chrome and Alloys Limited	Privatise	October 1999 ¹⁷	Government is considering the Company for merger with parent company, Industrial Development Corporation of Orissa Limited.
Kalinga Studios Limited	Privatise	2002-05	All regular employees have been retrenched under the provisions of ID Act and the process for transfer of the land in favour of the Company and also the privatisation process is under progress.
Konark Television Limited	Close		The Company is under liquidation.
Orissa Textile Mills Limited			The Company is under liquidation
Konark Jute Limited			Road show was organized in Kolkata for good response from the bidders.
Orissa Agro Industries Corporation Limited	Restructure		VRS benefit has already been released. Cabinet memorandum is in process of finalization. Human resource interventions are being considered through a Management consultancy firm.

¹⁷ Included in the first phase.

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Name of the enterprise	Action to be taken	Date by which action to be completed	Present status		
Orissa Cashew Development Corporation Limited	Restructure		VRS benefit for employees has already beer released by the Public Enterprises department The Cabinet memorandum is in process of finalisation.		
Orissa Forest Development Corporation Limited	Restructure		Government has approved the restructuring pl VRS is being implemented to rightsize manpower. A high power committee under Chairmanship of the Developm Commissioner-cum-Additional Chief Secreta Orissa is reviewing the implementation of restructuring plan from time-to-time.		
Orissa Lift Irrigation Corporation Limited	Restructure	2002-05	Implementation of the Government approved restructuring plan is in progress.		
Orissa Construction Corporation Limited	Restructure		Implementation of Government approved restructuring plan is in progress. MOU signed with Water Resources Department in compliance with Corporate Governance Manual.		
Orissa Bridge & Construction Corporation Limited	Restructure		Restructuring plan is under process to obtain Government approval. More than 200 employees have been relieved through VRS and steps are being taken to make the Company sustainable.		
Orissa State Handloom Development Corporation Limited	ent		The Company is under liquidation.		
Orissa Instruments Company Limited			The admitted liabilities are ₹ 57.36 lakh. IDCO has been requested to clear the pending dues.		
Orissa State Leather Corporation Limited	Close		The AGM for passing winding up resolution will be convened after BoD is reconstituted.		
Orissa State Restructure 2002-05 Financial Corporation		2002-05	The restructuring plan has been approved. VRS is being implemented for surplus employees and organisational restructuring is in progress.		

Reforms in Power Sector

1.41 Under the Orissa Electricity Reforms Act, 1995 Orissa Electricity Regulatory Commission (OERC) was formed in August 1996 with the objective of rationalisation of electricity tariff, advising in matters relating to electricity generation, transmission and distribution in the State and issue of licenses. During 2009-10, OERC issued 106 orders (thirty two on annual revenue requirements and Tariff related matters and 74 on others). OERC has submitted its first accounts for the year 2006-07 under section 104 of the Electricity Act, 2003. The audit of the accounts of the Commission has been undertaken by the Comptroller and Auditor General of India under section 19(3) of the Comptroller and Auditor General's Duties, Power and Conditions of Service (DPC) Act, 1971 read with the Section 104(2), of the Electricity Act, 2003.

1.42 Memorandum of Understanding (MoU) was signed in (June 2001) between the Union Ministry of Power and the State Government as a joint commitment for implementation of reforms programme in the power sector with identified milestones. The progress achieved so far in respect of important milestones is stated below.

Sl. No.	Particulars	Milestone	Achievement as at March 2010		
1.	Hundred <i>per cent</i> electrification of all villages.	March 2012	62.6 <i>per cent</i> villages were electrified		
2.	Hundred <i>per cent</i> metering of all distribution feeders.	March 2009	Metering of 11 KV feeders has been completed up to 82 <i>per cent</i> .		
3.	Hundred <i>per cent</i> metering of all consumers.	December 2005	96.20 <i>per cent</i> consumers metered.		
4.	Transmission and distribution losses will not exceed 34 per cent, which have to be brought down to 20 per cent.	2009-10	Total T&D losses during 2009-10 was 39.93 per cent.		
5.	Establishment of State Electricity Regulatory Commission.	April 1996	Established in August 1996.		

Chapter II

2. Performance review relating to Government companies

2.1 Orissa Power Generation Corporation Limited

Functioning

Executive summary

Power is an essential requirement for all facets of life and has been recognised as a basic human need. In view of phenomenal growth in the demand of power since 2005-06, capacity addition was not adequate to meet the peak demand leaving a deficit of 700 MW during 2009-10. In the background of power shortage in the State, it was considered desirable to conduct performance audit of Orissa Power Generation Corporation Limited to assess the status of power generation vis-a-vis requirement for power during the period 2005-06 to 2009-10. The audit findings are discussed below.

Planning for future requirement

The total installed capacity of the State PSUs increased from 2,317 MW as on 1 April 2005 to 2,482 MW as on 31 March 2010. During 2005-10 actual capacity addition was 165 MW only. Over and above the capacity addition under five year plan, the Company's unit-3 and 4 were scheduled to be commissioned in 2004-05 with total capacity addition of 420 MW subsequently revised to 1,320 MW in July 2009. In spite of availability of all statutory clearances, common infrastructural facilities and surplus funds varying from ₹142.26 to ₹540.09 crore with the Company, the project could not come up due to nonfinalisation of modalities of sale of power and dispute over the existing PPA. The met the demand through procurement of power from the Central Sector Power Companies, Captive power plants and other States. During 2009-10, even after purchase of power, average demand could not be met leaving a deficit

of 22 per cent of total requirement. The State had to purchase power from CPSUs and other states at an extra cost of ₹660.18 crore during review period.

Input Efficiency

During the years 2005-09 due to receipt of 3.12 lakh MT of inferior grade coal, the Company sustained loss of ₹3.86 crore. The claim of ₹1.39 crore for 2009-10 had also not been settled by MCL so far. Against the specific consumption norm of 0.784 Kg for coal, the actual consumption varied from 0.822 to 0.887 Kg leading to excess consumption of 11.52 lakh MT of coal valued at ₹72.02 crore. Despite Board's decision in 2008 to import 50,000 MT of low ash coal for blending with high ash coal as received from MCL, the Management did not resort to import of low ash coal or use of washed coal to maximise its generation.

Output Efficiency

The Plant Load Factor (PLF) of the Company, though remained above the national average, decreased from 90.16 per cent (2006-07) to 80.46 per cent (2009-10). Plant availability remained above CEA norm of 80/85 per cent. Despite this, the Company was not able to meet the generation schedule in 2008-09 and 2009-10 and sustained generation loss of 231 MU. Against the designed generation of 17,146 MU, the actual generation was 15,612 MU leading to a shortfall of 1,534 MU during 2005-10. The auxiliary consumption of the plants remained in the range of 10.24 to 10.64 per cent against the CEA norm of 7.5 per cent.

Outstanding Claims and Dues

The energy bills of ₹92.61 crore raised during 2006-07 to 2008-09 on GRIDCO remained outstanding till date as GRIDCO disputed the criteria of 68.49 per cent PLF for calculation of incentive as stipulated in PPA.

Monitoring by Top Management

The Company has effective management systems of operations, service standards and targets. The performance reports were evaluated by the Board of Directors on quarterly basis and remedial actions were suggested for arresting operational deficiencies, if any.

Conclusion and Recommendations

Timely commissioning of unit-3 and 4 could have enabled the Company to generate additional power to the extent of 1,320 MW. Inadequate capacity addition has increased the dependence of the State on high cost power purchase. The review contains five recommendations which inter alia include intensifying its capacity addition programme, reduction of cost of generation by use of imported/washed coal and take up the issue of receipt of poor quality coal with Union Ministry of Power/Coal.

Introduction

2.1.1 Power is an essential requirement for all facets of life and has been recognised as a basic human need. The availability of reliable and quality power at competitive rates is very crucial to sustain growth of all sectors of the economy. The Electricity Act, 2003 provides a framework conducive to development of the Power Sector, promote transparency and competition and protect the interest of the consumers. In compliance with Section 3 of the *ibid* Act, the Government of India (GoI) prepared the National Electricity Policy (NEP) in February 2005 in consultation with the State Governments and Central Electricity Authority (CEA) for development of the Power Sector based on optimal utilisation of resources like coal, gas, nuclear material, hydro and renewable sources of energy. The Policy aims at, *inter alia*, laying guidelines for accelerated development of the Power Sector. It also requires CEA to frame National Electricity Plan once in five years. The Plan would be short term framework of five years and give a 15 years' perspective.

At the end of 2004-05, electricity requirement in Orissa was assessed as 16,640 Million Units (MU) of which 16,251 MU were available leaving a shortfall of 389 MU, which works out to 2.34 *per cent* of the requirement. The total installed power generation capacity in the State of Orissa including State share in CPSUs was 3,510 Mega Watt (MW) and effective available capacity was 2,808 MW against the peak demand of 2,408 MW. As on 31 March 2010, the comparative figures of requirement and total installed capacity vis-à-vis effective available capacity were 21,233 MU, 4,079 MW and 3,263 MW respectively. Thus, there was a growth in demand of 4,593 MU during review period, whereas the total capacity addition during review period was 569 MW. The shortfall in capacity addition was 700 MW considering peak demand during 2009-10.

In Orissa generation of power is carried out by Orissa Power Generation Corporation Limited (OPGC) and Orissa Hydro Power Corporation Limited (OHPC) which were incorporated in November 1984 and April 1995

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¹⁸ Worked out at 80 per cent PLF as per CEA norm.

respectively under the Companies Act, 1956 as wholly owned Companies under the administrative control of the Energy Department of the Government of Orissa. Subsequently, in January 1999, OPGC was disinvested with 49 *per cent* of its shares held by AES Corporation (AES), USA and 51 *per cent* held by the State Government. The performance of OHPC had already been discussed in the Report of the Comptroller and Auditor General of India for the year ended 31 March 2009 (Commercial), Government of Orissa. In view of this, the performance of only OPGC (the Company) has been discussed in this Report.

The Management of the Company is vested in a Board of Directors (BoD) with the Secretary of the Energy Department as the Chairman and five other directors of which three are functional directors. The State Government and AES appoint three directors each on the BoD. The day-to-day operations are carried out by the Managing Director, who is the Chief Executive of the Company, with the assistance of Director (Operation) and Director (Finance). The Company has one thermal generating station, with the installed capacity of 420 MW. The turnover of the Company was ₹ 399.88 crore in 2009-10, which was equal to 4.66 *per cent* and 0.26 *per cent* of the turnover of State PSUs (₹ 8,573.26 crore) and State Gross Domestic Product (₹ 1,50,946.38 crore) respectively. It employed 490 employees as on 31 March 2010.

Scope and Methodology of Audit

2.1.2 The present review conducted during March to May 2010 covers the performance of the Company during the period from 2005-06 to 2009-10. The review mainly deals with Planning, Project Management, Financial Management, Operational Performance, Environmental Issues and Monitoring by Top Management. The audit examination involved scrutiny of records at the Head Office and the generating station located at Banharpali.

The methodology adopted for attaining the audit objectives with reference to audit criteria consisted of explaining audit objectives to top management, scrutiny of records at Head Office and at the generating station, interaction with the auditee personnel, analysis of data with reference to audit criteria, raising of audit queries, discussion of audit findings with the Management and issue of draft review to the Management for comments.

Audit Objectives

2.1.3 The objectives of the performance audit were to assess:

Planning and Project Management

- To assess whether capacity addition programme taken up/ to be taken up to meet the shortage of power in the State is in line with the National Policy of Power for All by 2012;
- To assess whether a plan of action is in place for optimisation of generation from the existing capacity; and

 To ascertain whether the contracts were awarded with due regard to economy and in transparent manner.

Financial Management

- To assess whether energy bills were properly raised and recovered in an efficient manner; and
- To assess the soundness of financial health of the generating undertakings.

Operational Performance

- To assess whether the power plants were operated efficiently and preventive maintenance as prescribed was carried out minimising the forced outages;
- To assess whether requirements of each category of fuel was worked out realistically, procured economically and utilised efficiently; and
- To assess whether the manpower requirement was realistic and its utilisation optimal.

Environmental Issues

- To assess whether the various types of pollutants (air, water, noise, hazardous waste) in power stations were within the prescribed norms and complied with the required statutory requirements; and
- To assess the adequacy of waste management system and its implementation.

Monitoring and Evaluation

 To ascertain whether adequate MIS existed in the entity to monitor and assess the impact and utilise the feedback for preparation of future schemes.

Audit Criteria

- **2.1.4** The audit criteria adopted for assessing the achievement of the audit objectives were:
 - National Electricity Plan, norms / guidelines of CEA regarding planning and implementation of the projects;
 - standard procedures for award of contract with reference to principles of economy, efficiency and effectiveness;
 - targets fixed for generation of power;
 - parameters fixed for plant availability, Plant Load Factor (PLF) etc;
 - performance of best achievers in the regions/all India averages;
 - prescribed norms for planned outages; and
 - Acts relating to Environmental laws.

Financial Position and Working Results

2.1.5 The financial position of the Company for the five years ended 2009-10 is given below.

(₹ in crore)

				()	in crore)
Particulars	2005-06	2006-07	2007-08	2008-09	2009-10
A. Liabilities					
Paid up Capital	490.22	490.22	490.22	490.22	490.22
Reserve and Surplus (including Capital Grants but excluding Depreciation Reserve)	142.26	306.85	468.14	459.07	540.09
Borrowings (Loan Funds)		_		_	
Unsecured	76.31	51.34	31.32	17.75	9.01
Current Liabilities and Provisions	97.31	41.60	53.35	73.18	52.03
Deferred tax liabilities	23.98	38.50	37.48	36.99	26.25
Total	830.08	928.51	1,080.51	1,077.21	1,117.60
B. Assets					
Gross Block	1,135.61	1,137.48	1,155.66	1,167.94	1,191.98
Less: Depreciation	757.91	818.53	875.87	932.85	983.98
Net Fixed Assets	377.70	318.95	279.79	235.09	208.00
Capital works-in-progress (including construction Stores and Advances)	16.76	17.88	18.34	38.75	42.63
Investments	0	0	0	0	0
Current Assets, Loans and Advances	433.21	589.28	775.11	803.33	866.97
Misc. Expenditure (not written off)	2.41	2.40	7.27	0.04	0
Total	830.08	928.51	1,080.51	1,077.21	1,117.60

Against the norm of 70:30 debt equity ratio, the Company had a favourable ratio of 13:87 in 2005-06 which improved to 1:49 in 2009-10 due to repayment of loan of ₹ 67.30 crore. From the above table it can be seen that Current Assets, Loans and Advances increased from ₹ 433.21 crore in 2005-06 to ₹ 866.97 crore in 2009-10 due to increase in sundry debtors and inventories from ₹ 110.57 crore and ₹ 29.79 crore in 2005-06 to ₹ 149.31 crore and ₹ 49.25 crore respectively in 2009-10. The reasons for the increase in inventories and sundry debtors have been discussed in **Paragraphs 2.1.33** and **2.1.35**.

The details of working results of the Company like cost of generation of electricity, revenue realisation, net surplus/loss and earnings and cost *per* unit of operation are given below.

(₹ in crore)

Sl.No	Description	2005-06	2006-07	2007-08	2008-09	2009-10
1.	Income					
	Generation Revenue	420.83	448.78	432.78	397.97	399.88
	Other income including interest/subsidy	18.99	28.29	51.91	66.90	56.06
	Total Income	439.82	477.07	484.69	464.87	455.94
2.	Generation					
	Total generation (In MUs)	3,095	3,318	3,047	3,191	2,961

Sl.No	Description	2005-06	2006-07	2007-08	2008-09	2009-10
	Less: Auxiliary consumption (In MUs)	322	344	312	334	315
	Total generation available for	2,773	2,974	2,735	2,857	2,646
	Transmission and Distribution (In MUs)					
3.	Expenditure					
(a)	Fixed cost					
(i)	Employees cost	15.74	25.72	27.40	31.51	25.89
(ii)	Administrative and General expenses	8.39	9.34	8.97	12.26	16.72
(iii)	Depreciation	59.14	60.70	58.52	57.30	51.38
(iv)	Interest and finance charges	10.07	6.85	4.58	2.70	1.61
	Total fixed cost	93.34	102.61	99.47	103.77	95.60
(b)	Variable cost					
(i)	Fuel consumption					
	(a) Coal	153.34	159.16	160.65	183.46	184.67
	(b) Oil	3.25	4.07	5.30	8.86	9.70
	(c) Other fuel related cost including shortages/surplus	0.52	0.64	0	0	0
(ii)	Cost of water and Power consumption	7.02	7.53	7.74	8.04	7.29
(iii)	Lubricants and consumables	17.86	15.27	10.33	11.97	13.72
(iv)	Maintenance	3.32	8.71	15.50	13.35	15.37
	Total variable cost	185.31	195.38	199.52	225.68	230.75
C.	Total cost $3(a) + (b)$	278.65	297.99	298.99	329.45	326.35
4.	Realisation (₹ per unit)	1.52	1.51	1.58	1.39	1.51
5.	Fixed cost (₹ per unit)	0.34	0.34	0.36	0.36	0.36
6.	Variable cost (₹ per unit)	0.67	0.66	0.73	0.79	0.87
7.	Total cost (₹ per unit) (5+6)	1.01	1.00	1.09	1.15	1.23
8.	Contribution (4-6) (₹ per unit)	0.85	0.85	0.85	0.60	0.64
9.	Profit (+)/ Loss (-) (4-7) (₹ per unit)	0.51	0.51	0.49	0.24	0.28

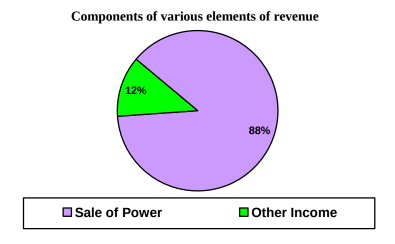
It would be seen from above that the revenue from generation decreased in 2007-08, 2008-09 and 2009-10 as compared to 2006-07 due to low PLF. Further, employees' cost increased from ₹ 15.74 crore in 2005-06 to ₹ 31.51 crore in 2008-09 due to implementation of the pay revision in 2006-07 and increased incidence of retirement benefits. The employees cost decreased to ₹ 25.89 crore in 2009-10 due to charging of employees' remuneration relating to coal handling system to consumption of coal as well as reduction in performance incentives. However, the Company had earned profit of ₹ 147.85 crore, ₹ 170.22 crore, ₹ 168.69 crore, ₹ 111.37 crore and ₹ 81.19 crore during 2005-06, 2006-07, 2007-08, 2008-09 and 2009-10 respectively due to increase in other income.

Elements of Cost

2.1.6 Fuel & Consumables and Depreciation constitute the major elements of costs. The percentage break-up of costs for 2009-10 is given below in the pie-chart.

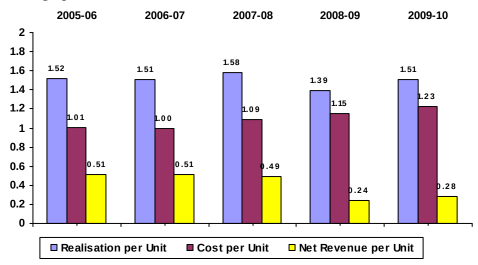
Elements of revenue

2.1.7 Sale of power constitutes the major elements of revenue. The percentage break-up of revenue for 2009-10 is given below in the pie-chart;



Recovery of cost of operations

2.1.8 The Company was able to recover its cost of operations. During the last four years ended 2009-10, the net revenue showed a positive trend as given in the graph below:



Despite availability of free reserves during 2005-10, the Company had not chalked out any capacity addition programme

Though the Company recovered its cost fully in all these years, there was scope for reduction in the cost of generation which could not be achieved due to non-utilisation of full capacity, high level of auxiliary consumption and poor fuel management. Despite availability of free reserves ranging from ₹ 142.26 crore to ₹ 540.09 crore during 2005-10, the Company had not chalked out any capacity addition programme.

Audit Findings

Audit explained the audit objectives to the Company during an 'entry conference' held on 18 May 2010. Subsequently, audit findings were reported to the Company and the State Government in June 2010 and discussed in an 'exit conference' held on 20 September 2010, which was attended by the Commissioner-cum-Secretary (Secretary) to the State Government, Department of Energy and the Managing Director of the Company. The Company also replied to audit findings in September 2010. The views expressed by them have been considered while finalising this review. The audit findings are discussed below.

Operational Performance

2.1.9 The operational performance of the Company for the five years ending 2009-10 is given in the **Annexure 7**. The operational performance of the Company was evaluated on various operational parameters as described below. It was also seen whether the Company was able to maintain pace in terms of capacity addition with the growing demand for power in the State. Audit findings in this regard are discussed in the subsequent paragraphs. These audit findings show that there was scope for improvement in performance.

Planning

2.1.10 National Electricity Policy (NEP) aims to provide availability of over 1,000 Units of per capita electricity by 2012, for which it was estimated that need based capacity addition of more than 1,00,000 MW would be required during 2002-12 in the country. The Government has laid emphasis on the full development of hydro potential being cheaper source of energy as compared to thermal. Besides, environmental concerns would have to be suitably addressed through appropriate advance actions. The power availability scenario in the State indicating own generation, purchase of power, peak demand and net deficit was as under:

The actual generation of the State as a whole, was sufficient to meet the average demand during 2005-08 but failed to meet the same during 2008-10. However, the actual generation was substantially less than the peak demand in all the years as shown below:

Year	Average Generation including share from CPSUs (MW)	Peak Demand (MW)	Average Demand (MW)	Percentage of actual generation to Peak Demand	Percentage of actual generation to Average Demand
2005-06	1,818	2,408	1,698	75	107
2006-07	2,059	2,574	1,898	80	108
2007-08	2,305	2,906	2,096	79	110
2008-09	2,123	3,021	2,247	70	94
2009-10	1,912	3,150	2,273	61	84

As may be seen from the above, the actual generation in 2005-08 was more than average demand. The surplus power was being exported. However, during 2008-09 and 2009-10 generation decreased as compared to 2007-08 due to dip in the hydro generation from 900.21 MW (2007-08) to 665.08 MW (2008-09) and 463.02 MW (2009-10). While peak demand was met during 2005-09 by resorting to purchase of power, the total supply even after import was not sufficient to meet the peak demand during the year 2009-10 as shown below:

Year	Peak Demand (MW)	Peak Demand met (MW)	Sources of meeting peak demand		Peak Deficit (Percentage of Peak Demand)
			Own Generation ¹⁹ Import/Purchase (MW)		
2005-06	2,408	2,408	1,828	580	0
2006-07	2,574	2,574	2,089	485	0
2007-08	2,906	2,906	2,015	891	0
2008-09	3,021	3,021	1,891	1,130	0
2009-10	3,150	2,450	2,007	443	22

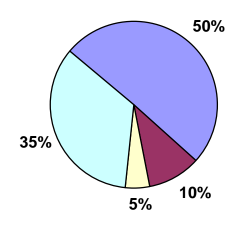
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¹⁹ Peak demand was met by increasing hydro generation at that point of time.

Thus, there remained a shortfall of 700 MW (about 22 *per cent* of the peak demand) in 2009-10 even after import. Consequently rotational load shedding was forced on the populace during 2009-10 only.

Capacity Additions

2.1.11 The State had total installed capacity of 3,510 MW at the beginning of 2005-06 which includes State share in CPSUs and increased to 4,079 MW at the end of 2009-10. The break up of generating capacities, as on 31 March 2010, under State-Hydro, State-Thermal, Central-Hydro and Central-Thermal is shown in the pie chart below.



☐ State Hydel ☐ State Thermal ☐ Central Hydel ☐ Central Thermal

To meet the growth in energy requirement from 16,640 MU in 2005-06 to 21,233 MU in 2009-10 in the State, a capacity addition of about 524 MW was required during 2005-06 to 2009-10, against which the State Government planned addition in capacity of only 165 MW in the State Sector. However, total addition including CPSUs/IPPs was 569 MW during review period. The break up of the capacity existing as on 1 April 2005, added/deleted during review period and existing as on 31 March 2010 is given in **Annexure 8**.

The particulars of capacity additions envisaged in State PSUs, actual additions and peak demand vis-à-vis energy supplied during review period are given below.

Sl.No	Description	2005-06	2006-07	2007-08	2008-09	2009-10
1.	Capacity at the beginning of the year (MW)	2,317	2,317	2,332	2,332	2,482
2.	Additions planned by the State/NEP (MW)	165	0	0	0	0
3.	Actual Additions (MW)	0	15	0	150	0
4.	Capacity at the end of the year (MW) (1 + 3)	2,317	2,332	2,332	2,482	2,482
5.	Shortfall in capacity addition (MW) $(4-3)$	165	•	-	-	-
6.	Peak demand (MW)	2,408	2,574	2,906	3,021	3,150

Sl.No	Description	2005-06	2006-07	2007-08	2008-09	2009-10
7.	Energy supplied (MUs)					
	a) Energy produced (Thermal and Hydro)	8,007	10,331	10,620	8,682	6,702
	b) Energy Purchased from CPSUs/CPPs	5,628	4,801	6,678	10,251	13,081

The State was not able to meet the average demand during 2008-09 to 2009-10 due to inadequate capacity addition of power in the State

It can be seen from the table that against the capacity addition envisaged in 2005-06, the actual addition took place in 2008-09. Further, the State Government also planned for capacity addition of 657 MW in the private sector through Independent Power Producers (IPPs) during 2007-10 which did not materialise. However, this capacity addition did not form part of the five year plan of the State. There was no project under committed category in NEP. Due to inadequate capacity addition, the State was not able to meet the average demand/requirement for consumption during the year 2008-09 and 2009-10. The gap in generation of power of State PSUs as well as share from CPSUs over the demand was met by procuring power from the Captive Power Plants (CPPs) and importing from other States.

Planning for capacity addition

2.1.12 The Planning Commission approved (April 1987) the project for setting up four thermal units by the Company to generate 840 MW (4x210MW). Due to paucity of funds, the Company, however, installed two units of 210 MW capacity each. However, common infrastructure facilities such as water intake channel, coal handling facilities, demineralised plant etc. were created for all the four units at a cost of ₹75 crore. The two units started commercial operation in 1994 and 1996 respectively.

Subsequently, the Project Approval Committee of the State Government approved (March 1998) the installation of unit 3 and 4 by the Company at a total cost of ₹ 1,706 crore. However, the project was not implemented. In the mean time, 49 per cent share of the Company was disinvested (January 1999) in favour of AES of United States of America. As per the tripartite agreement (October 1998) with the Company, State Government and AES, the Company was to implement unit 3 and 4 subject to finalisation of the power purchase agreement, fuel supply and other arrangements. The feasibility report submitted (May 2001) by Metallurgical and Engineering Consultants Limited (MECON) indicated that the project was scheduled to be completed within 33 months (unit 3) and 39 months (unit 4) at a total cost of ₹1,567 crore. The administrative approval of State Government, techno economic clearance from CEA, pollution clearance and coal linkage were also received for the project. However, despite availability of funds and common infrastructure facilities, the Company did not implement the project mainly due to non-finalisation of modalities for sale of power to GRIDCO Limited (GRIDCO) which was governed by a PPA, wherein it was envisaged that the same would be placed before the Orissa Electricity Regulatory Commission (OERC) as per Orissa Electricity Reform Act, 1995. GRIDCO filed (February 2002) a petition before OERC seeking approval of the PPA. The High Court upheld (March 2005) the power of OERC to approve the PPA. However, the Company filed

Despite availability of funds and infrastructure facilities, the Company failed to install unit 3 and 4 mainly due to delay in finalisation of modalities for sale of power (March 2005) a Special Leave Petition (SLP) before the Supreme Court of India against the order of the High Court.

The State Government resolved (June 2008) the dispute over PPA with GRIDCO and it was decided to commission unit 3 and 4 with installed capacity of 2X600 MW with sub-critical technology. The State Government approved (October 2009) the proposal of the Company (July 2009) to change the configuration of the project from 2X600 MW to 2X660 MW capacity with adoption of super-critical technology. The project would be completed by April 2014 (unit 3) and October 2014 (unit 4) at an estimated cost of ₹ 9,000 crore proposed to be funded out of equity (25 per cent) and loan funds (75 per cent). However, the tie-up for loan fund was neither finalised nor was the 'Zero' date of the project declared so far (September 2010). In the exit conference the Secretary, Energy Department stated (September 2010) that once the project would be put to tender and the financial closure of the project occurs, the same would be considered as 'Zero' date.

Thus, due to delay in settlement of the dispute over the PPA, the project, scheduled to be completed by 2004-05, had not yet started (August 2010). This had affected the availability of low cost power in the State.

2.1.13 Further, the Government of Orissa (GoO) signed 13 Memorandum of Understandings (MoUs) in 2006-07 for installation of 17,655 MW through IPPs of which the share of the State was 4,414 MW. As per the original commissioning schedules, 657 MW was scheduled to have been available to the State by 2009-10. However, only one unit of 4X600 MW project was commissioned in August 2010. As a result, the State had to purchase 5,421 MU of high cost power from CPPs and other States at extra cost of ₹ 660.18 crore during 2008-10.

In the exit conference the Secretary, Energy Department stated (September 2010) that there was no significant capacity addition during the last 10 years due to which the power shortage occurred in the State and with the supply of 600 MW power from an IPP unit the State would be able to meet the deficit.

Project Management

2.1.14 No power project was implemented by the Company during the review period. The capacity addition of 165 MW was achieved by Orissa Hydro Power Corporation Limited during review period and discussed in the Report of the Comptroller and Auditor General of India for the year ended 31 March 2009 (Commercial).

Contract Management

2.1.15 Contract management is the process of efficiently managing contract (including inviting bids and award of work) and execution of work in an effective and economic manner. The works relating to the construction of projects were closed since 2003-04. There was also no expansion of the projects thereafter. During the period under review the Company had executed works relating to annual overhauling of boilers, Capital overhauling of Turbo

The State incurred extra expenditure of ₹ 660.18 crore due to purchase of high cost power from outside the State and from the CPPs

Generator of unit 1, Operation and Maintenance of Plant and Machineries, Development and capping of ash pond and up gradation of plant control system. The works were executed either by inviting open tenders or limited tenders. During the course of PA, test check of 23 works valued at ₹ 45 crore revealed the deficiencies in the contract management as discussed in **Paragraph 2.1.39**.

Operational Performance

2.1.16 Operation of the power plant is dependent on input efficiency consisting of material, manpower and output efficiency in connection with plant load factor, plant availability, capacity utilisation, outages and auxiliary consumption. These aspects have been discussed below.

Input Efficiency

Procedure for procurement of coal

2.1.17 The Company fixes generation targets for its thermal power stations considering capacity of plant, average plant load factor and past performance. The Company works out the coal requirement on the basis of targets so fixed and past coal consumption trends. The coal requirement so assessed was conveyed to the Standing Linkage Committee (SLC) of the Ministry of Energy (MoE), Government of India, which decided the source and quantity of coal supply to the Company on availability basis. On the basis of linkage source approved by SLC, the Company entered into Fuel Supply Agreement (FSA) with collieries. The Company had coal linkage with Mahanadi Coalfields Limited (MCL) for supply of 'F' grade coal upto March 2009. The terms and conditions of supply/receipt of coal was governed as per MoU signed with MCL in January 1997. As per the new coal distribution policy (October 2007) of GoI, the Company signed (November 2009) a FSA with MCL for supply of an Annual Contracted Quantity (ACQ) of 27 lakh MT.

The position of coal linkages fixed, coal received, generation targets prescribed and actual generation achieved during the period from 2005-06 to 2009-10 is as under:

Particulars	2005-06	2006-07	2007-08	2008-09	2009-10	Total
Coal Linkage fixed (lakh MT)	31.50	31.80	28.20	32.55	27.00	151.05
Quantity of coal received (lakh MT)	26.11	27.25	27.35	29.03	25.50	135.24
Generation targets (MU)	2,980	3,040	3,034	3,256	3,127	15,437
Actual generation achieved (MU)	3,095	3,318	3,047	3,191	2,961	15,612
Shortfall in generation targets (MU)	(+)115	(+)278	(+)13	(-) 65	(-)166	(+)175

We observed that the shortfall in generation in 2008-09 and 2009-10 as compared to targets was not attributable to non-lifting of allotted quantity.

Though the stock position had become supercritical²⁰ in four months and in another four months it was critical²¹, the Company, however, managed the situation.

Quality of coal

2.1.18 Each thermal station is designed for usage of particular grade of coal. Usage of envisaged grade of coal ensures optimising generation of power and economising cost of generation. We observed that the grade of coal received from MCL was not always of the specified grade required by the thermal stations and was either inferior or ungraded coal. During review period²², the Company received 3.12 lakh MT of inferior coal, for which payment was made as per the declared/billed grade. This resulted in avoidable payment of ₹3.86 crore to MCL. The Company's claim for the grade difference for the period from 2005-06 to 2008-09 was not admitted by MCL on the ground that there was no agreement for entertaining such claims. As per clause 4.5 of the Coal Supply Agreement with MCL effective from 1 April 2009, if the grade analysed for the coal shows variation from the declared grade consistently over a period of three months, the purchaser shall request the seller for redeclaration of grade. We observed that though the Company claimed ₹ 1.39 crore towards grade variation for the year 2009-10 the claim was yet to be settled (September 2010).

Claim of the Company for ₹ 1.39 crore towards grade variation was not yet settled with MCL

Consumption of fuel

Excess consumption of coal

2.1.19 The consumption of coal depends upon its calorific value. The norm fixed by the Original Equipment Manufacturer (OEM) for production of one unit of power vis-à-vis maximum and minimum consumption of coal during the period of five years ending 2009-10 is depicted in the table below.

(Quantity in Kg)

Name of the Station	Norms fixed in the project report ²³	Average min consumption during the year	Average max consumption during the year
Unit-I	0.784	0.828 (2006-07)	0.887 (2008-09)
Unit-II	0.784	0.822 (2006-07)	0.878 (2008-09)

There was excess consumption of 11.52 lakh MT of coal valued at ₹ 72.02 crore during 2005-10

From the table above it can be seen that in both the units the consumption remained higher than the norms in all the years under review. We noticed that consumption above the norm resulted in excess consumption of coal to the tune of 11.52 lakh MT during the review period as detailed in **Annexure 9**. Of this, 7.82 lakh MT was on account of usage of low grade coal and 3.70

²⁰ Supercritical:-When the stock is less than four days consumption.

²¹ Critical: - When the stock is less than seven days consumption.

²² Except the months of September 2005 to March 2007, December 2007, December 2008, March 2009, November 2009 and March 2010 for which joint monthly coal analysis reports were not made available to audit.

²³ Specific Coal consumption = Design Heat Rate (2351.198 Kcal/KWH)/Design Gross Calorific Value of Coal (3000 Kcal/Kg)

lakh MT on account of high heat rate. The value of this excess consumption of coal, worked out in audit, amounted to ₹ 72.02 crore, as shown below:

Sl.No.	Particulars	2005-06	2006-07	2007-08	2008-09	2009-10
1.	Unit generated (MUs)	3,095	3,318	3,047	3,191	2,961
2.	Coal required as per norms (lakh MT)	24.25	26.00	23.88	25.01	23.21
3.	Coal consumed (lakh MT)	26.05	27.45	26.67	28.17	25.53
4.	Excess consumption (lakh MT) (3-2)	1.80	1.45	2.79	3.16	2.32
5.	Rate per MT (in ₹)	592.84	572.86	599.40	651.05	676.01
6.	Coal consumed per Unit (Kg.) [(3 x 1,000) / 1]	0.842	0.827	0.875	0.883	0.862
7.	Value of excess coal (₹ in crore) (4 x 5)	10.67	8.31	16.73	20.59	15.72

The Management stated that due to higher ash content in the coal ranging from 37 to 41 *per cent*, the consumption was more and reduction of ash in the coal through washeries and beneficiation is not economical. The contention is not based on facts because the plant-design contemplated use of coal with 42 *per cent* ash content. The Management needs to analyse the reasons for excess consumption of coal to take corrective action.

Variation in calorific value of coal received led to excess consumption of 16.34 lakh MT of coal valued at ₹ 88.54 crore **2.1.20** The Company received 'F' grade coal from MCL which should have minimum Gross Calorific Value (GCV) of 3,865 Kcal/Kg. As per Power Purchase Agreement (PPA) with GRIDCO, the GCV of coal was to be 3,400 Kcal/Kg. The actual GCV of coal fed to the boiler, however, ranged from 2,304 to 3,043 Kcal/Kg. The Company did not analyse the reasons for such variation or took corrective action so far (August 2010). This led to further excess consumption of 16.34 lakh MT of coal valued at ₹88.54 crore during 2005-06 to 2009-10.

The Management stated that excess consumption is because of quality of mine and wide band of 'F' grade on which OPGC had no control and there would be variation in the sampling result of coal received and fed, however, effort would be taken in sampling coal at the receiving point. The reply did not elaborate the reasons for wide variation in the GCV of coal received and coal consumed. It also did not elaborate as to why no action was taken so far to analyse the coal at the receiving end.

2.1.21 Coal-quality improvement is an area which requires to be emphasised for optimum utilisation of coal. The CEA prescribed (2007) options like coal beneficiation and blending of high ash coal with low ash imported coal for higher operational performance and lower maintenance cost. The BoD decided (August 2008) to import 50,000 MT of low ash coal to blend with coal received from MCL, as five *per cent* imported coal, if blended with 95 *per cent* of MCL coal, would increase the PLF by 5.27 *per cent* leading to increase in generation of 196 MU. The OEM also advised (September 2008) the Company for use of imported coal for blending. The Company, however, did not make any plan for importing coal so far (September 2010).

The Management stated that GRIDCO had taken time to examine its proposal to use imported coal and their consensus came only in July 2010. However, the fact indicated that GRIDCO had given their consent in September 2008 to procure imported coal for maximisation of generation.

Manpower Management

2.1.22 National Electricity Plan (April 2007) fixed the norm for manpower per MW at 1.15 (Technical) and 0.61 (Non-technical) for the Tenth Plan in the State Sector. The Company fixed the staff pattern for each year based on the requirement of construction activities as well as operation and maintenance of the power station. Position of sanctioned strength, manpower as per NEP norm and actual manpower is given below:

Sl. No.	Particu	Particulars.		2006-07	2007-08	2008-09	2009-10
1	Sanctioned strengt	h .	755	710	614	614	605
2	Manpower as per	Technical	483	483	432	432	432
	the NEP norm	Non-technical	256	256	231	231	231
		Total	739	739	663	663	663
3	Actual manpower	Technical	422	412	379	298	298
		Non-technical	177	175	181	192	192
		Total	599	587	560	490	490
4	Expenditure on salaries and wages (in ₹)		15.74	25.72	27.40	31.51	25.89

It can be seen from the above table that actual manpower was far below the NEP norms during all the years. The vacancy was predominant in the technical cadre. The Company realised (August 2008) that its existing manpower lacked skills and exposure in areas like safety, human resource management, business excellence, project development, project execution, strategic planning, regulating management, power trading, etc. However, it did not document any recruitment policy to ensure inducting suitable personnel so as to avoid eventuality of adverse plant performance.

Output Efficiency

Shortfall in Generation

2.1.23 The Company fixed the annual generation target which was not approved by the CEA. The year-wise target and actual generation for the five years ending March 2010 is as follows:

Year	Target (MU)	Actual Generation	Shortfall in Generation
		(MU)	(MU) (+)excess /(-)shortfall
2005-06	2,980	3,095	(+)115
2006-07	3,040	3,318	(+)278
2007-08	3,034	3,047	(+)13

Year	Target (MU)	Actual Generation (MU)	Shortfall in Generation (MU) (+)excess /(-)shortfall
2008-09	3,256	3,191	(-) 65
2009-10	3,127	2,961	(-)166

It can be seen from the table that the Company was able to achieve the targeted generation during 2005-08. However, during 2008-09 and 2009-10 there was a shortfall of generation of 231 MU against the target. The year wise details of energy to be generated as per design, actual generation, plant load factor as per design and actual PLF up to the year 2009-10 are as given in **Annexure 10**.

There was shortfall in generation of 1,534 MU during 2005-10 due to frequent breakdown of units The details in the Annexure indicated that generation and PLF achieved were below the designed parameters during the five years up to 2009-10. As against the total designed generation of 17,146 MU of energy during the five years ended 2009-10, the actual generation was 15,612 MU leading to shortfall of 1,534 MU. Thus, resources and capacity were not utilised to the optimum level due to frequent breakdown of units.

The Management stated that average generation loss arose from supply of bad quality coal, excess time taken in up-gradation of Direct Control System (DCS) of unit 1 and several reworks undertaken due to bad workmanship. The reply, however, did not elaborate the reasons for feeding bad quality coal to the plant inspite of receiving requisite quality of 'F' grade coal. Further, generation loss due to bad workmanship indicated management's failure to monitor the performance of the contractors which needed to be addressed to avoid shortfall in generation.

Plant Load Factor (PLF)

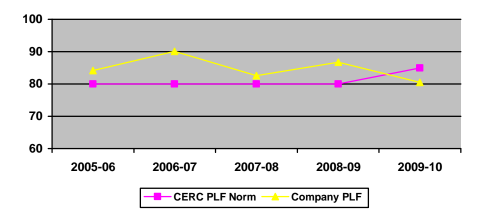
2.1.24 Plant Load Factor refers to the ratio between the actual generation and

The PLF of Unit-6 of Kota TPS of RRVUNL at 101.10 per cent was highest among all state sector units against the Company's best PLF of 92 per cent of Unit-II achieved in 2006-07.

the maximum possible generation at the installed capacity. According to norm fixed by Central Electricity Regulatory Commission (CERC), the PLF for thermal power generation stations should be 80 *per cent* up to 2008-09 and 85 *per cent* from 2009-

10, against which the national average was 73.71 per cent, 77.03 per cent, 78.75 per cent, 77.22 per cent and 77.48 per cent from 2005-06 to 2009-10. The PLF of the Company was 84.10 per cent, 90.16 per cent, 82.57 per cent, 86.71 per cent, and 80.46 per cent from 2005-06 to 2009-10 respectively.

The following line graph depicts the CERC norm and the PLF of the Company during 2005-10.



It can be seen from the graph that the PLF of the Company was more than the CERC norm and the national average in all the years except in 2009-10 when it was below CERC norm. However, unit-wise PLF remained on the lower side as compared to best performer. Further, the highest PLF (90 per cent) achieved in 2006-07 declined gradually to 80 per cent in 2009-10 due to low plant availability and usage of low grade coal. The unit wise particulars of PLF, plant availability, outages etc are given in **Annexure 11.**

Low Plant availability

2.1.25 Plant availability means the ratio of actual hours operated to maximum possible hours available during certain period. As against the CERC norm of 80 *per cent* plant availability during 2004-09 and 85 *per cent* during 2009-14, the average plant availability of the power station was 89 *per cent* during review period.

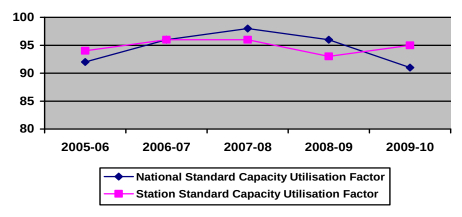
The details of total hours available, total hours operated, planned outages, forced outages and overall plant availability is shown below:

S.No.	Particulars	2005-06	2006-07	2007-08	2008-09	2009-10
1.	Total hours available	17,520	17,520	17,568	17,520	17,520
2.	Operated hours	15,719	16,415	15,163	16,282	14,837
3.	Planned outages (in hours)	1,631	908	980	835	1,490
4.	Forced outages (in hours)	170	197	1,425	403	1,193
5.	Plant availability (per cent)	90	94	86	93	85

It can be seen from the above table that the plant availability of 90 *per cent* in 2005-06 reduced to 85 *per cent* in 2009-10 due to increase in forced outages and longer duration of annual maintenance as discussed in **Paragraphs 2.1.27** and 2.1.29 respectively.

Low Capacity utilisation

2.1.26 Capacity utilisation means the ratio of actual generation to possible generation during actual hours of operation. Based on the national average PLF of 73.71 per cent, 77.03 per cent, 78.75 per cent, 77.22 per cent and 77.48 per cent from 2005-06 to 2009-10 and plant availability at 80 (2005-09)/85 (2009-10) per cent, the standard capacity utilisation factor works out to be 92 (2005-06), 96 (2006-07 and 2008-09), 98 (2007-08) and 91 (2009-10) per cent for the power plant. The plant utilisation factor of the Company was between 93 (2008-09) and 96 (2006-07 and 2007-08) per cent during 2005-10, as shown in the following line graph:



We noticed that in spite of plant availability of 85 to 94 *per cent*, the actual load at which the plant was operated was 80 to 90 *per cent*. The reasons for non operation of plant at the available capacity during 2005-10, as we analysed, were:

- Running of units with poor quality coal leading to generation loss of 762 MU,
- Running of units with partial load resulting in loss of generation of 262
 MII
- Constraints on transmission capacity due to grid problem leading to loss of generation of 21 MU.

Outages

- **2.1.27** Outages refer to the period for which the plant remained closed for attending to planned/ forced maintenance. Audit observed following deficiencies in planned and forced outages:
 - The total number of hours lost due to planned outages decreased from 1,631 hours in 2005-06 to 835 hours in 2008-09 i.e. from nine *per cent* to five *per cent* and thereafter increased to 1,490 hours in 2009-10 i.e. 8.5 *per cent* of the total available hours in the respective years.
 - The forced outages in power stations increased from 170 hours in 2005-06 to 1,193 hours in 2009-10 i.e. from one to seven *per cent* of the total available hours in the respective years. The forced outages

remained well within the norm of 10 per cent fixed by CEA in all the five years ended 31 March 2010. However, forced outages were on the higher side during 2007-08 and 2009-10 on account of change of turbine blade and stator core bar respectively. Out of the total forced outages of 3,387 hours, boiler tube failures (11 cases for 742 hours) accounted for 21.90 per cent of the forced outages. The tube failures occurred between one and 201 days after the annual/capital overhauling. The reasons for successive boiler tube failures, as analysed by us, were attributable to external metal wastage and short term over-heating. During each annual overhauling the tubes were thoroughly inspected for any external metal deposit/loss of thickness of tubes and repaired accordingly. In spite of the annual overhauling, the frequent incidences of tube failures in the boilers could not be reduced and needed investigation.

Auxiliary consumption of power

2.1.28 Energy consumed by power stations themselves for running their

Among the State Sector Power Stations, Wanakabori Thermal Power Station of GSECL achieved lowest auxiliary power consumption at 7.05 per cent.

stations themselves for running their equipments and common services is called auxiliary consumption.

As per the norm of CEA, auxiliary consumption should be limited to 7.5 *per cent* of generation. However, the PPA executed with GRIDCO provided

for consideration of auxiliary consumption at 9.5 *per cent* of generation for determination of the tariff. The actual consumption varied from 10.24 to 10.64 *per cent* during 2005-06 to 2009-10 resulting in excess consumption of 144 MU valued at ₹ 21.41 crore which could not be dispatched to the grid.

The reasons for excess auxiliary consumption, as we analysed, were attributable to running of high tension equipment at low load and low power factor due to non-commissioning of unit 3 and 4. However, the Company did not take up the energy audit to determine higher consuming areas (August 2010).

While accepting the facts, the Management stated that steps were being taken to reduce the auxiliary consumption and energy audit would be conducted during 2010-11.

Repairs and Maintenance

2.1.29 To ensure long term sustainable levels of performance, it is important to adhere to periodic maintenance schedules. The efficiency and availability of equipment is dependent on the strict adherence to annual maintenance and equipment overhauling schedules. Non adherence to schedule carry a risk of the equipment consuming more coal, fuel oil and a higher risk of forced outages which necessitate undertaking R&M works. These factors lead to increase in the cost of power generation due to reduced availability of equipments which affect the total power generated.

There was excess auxiliary consumption of 144 MU valued at ₹ 21.41 crore during 2005-10

As per the CERC norm, annual overhauling of boilers is to be carried out in every alternate year within a period of 30 days with 15 days mini-shutdown for statutory inspection during the year subsequent to the year of capital maintenance. However, the Company did not prepare the annual overhauling programme in line with the CERC norm. It fixed the annual programme on its own and provided the time schedule in its budget. We observed that during the years 2005-10, the annual overhauling and capital overhauling of both the units were conducted as per the schedule except during the year 2008-09 when the annual overhauling of unit 1 was delayed by 75 days and unit 2 was delayed by 47 days. Further, against the Company's schedule (2005-06 to 2009-10) of completing the annual overhauling and capital overhauling of two units within 241 days, the actual time taken was 292 days which included 51 days for change of turbine blade and stator core bar during 2007-08 and 2009-10 respectively.

There was loss of generation of 88MU value at ₹ 6.01 crore due to delay in completion of overhauling of unit 1 We observed that due to non-inclusion of replacement of stator core bar in the scope of work awarded (August 2005) to the contractor, the capital overhauling of unit 1 took 14 more days resulting in loss of generation of 56 MU valued at ₹ 4.98 crore. Further, trim balancing work²⁴ was not included in the work awarded (June/July 2007) to the contractor and the same had to be done subsequently with additional generation loss of 32 MU valued at ₹ 1.03 crore.

While accepting the excess time taken for 51 days during 2005-10 for completing the AOH, the Management stated that replacement of the stator core bar in the scope of work for overhauling in 2005-06 was not included since stator bar failure was a rare incident. The fact remains that during ELCID test conducted in 2001, abnormal leakages of current were noticed and stator core bar was not repaired at that time. Hence, the replacement of stator core bar should have been included in the AOH done during 2005-06. Further, the contention of the Management that trim balancing was not possible during annual overhauling as it was to be done while the machine was in operation was not correct since the Company carried out trim balancing work during earlier AOH of unit 1 conducted in July 2005.

Renovation and Modernisation

2.1.30 The power stations of the Company were commissioned in the year 1994 (unit 1) and 1996 (unit 2). Since the plant had not completed 20 years of operation, renovation and modernisation was not due during the review period.

Operation and Maintenance

2.1.31 The operation and maintenance (O&M) cost includes expenditure on the employees, repair and maintenance including stores and consumables, consumption of capital spares not part of capital cost, security expenses, administrative expenses of the generating stations besides corporate expenses apportioned to each generating stations etc. but excludes the expenditure on fuel.

²⁴ To balance the position and weight of the blades of turbine.

The Company sustained loss of ₹ 3.88 crore due to excess O&M expenses over the PPA's norm

Unplanned implementation of SAP-ERP software package led to unfruitful expenditure of ₹ 0.98 crore

CERC in its regulation 2004/2009 allowed O&M norm as ₹ 10.82 lakh, ₹ 11.25 lakh, ₹ 11.70 lakh, ₹ 12.17 lakh and ₹ 18.20 lakh per MW in respect of 200-250 MW capacity thermal power units for the years 2005-06 to 2009-10 respectively. Against the above mentioned norms, the total O&M cost per MW incurred by the Company was ₹ 10.62 lakh, ₹ 14.62 lakh, ₹ 14.70 lakh, ₹ 16.03 lakh and ₹ 17.00 lakh for the years 2005-06 to 2009-10 respectively. We observed that O&M expenses were higher than the norm fixed by the CERC in all the years except for 2005-06 and 2009-10. However, O&M expenses incurred by the Company were regulated as per PPA with GRIDCO. We observed that out of the O&M expenses of ₹ 305.85 crore during 2005-10 the amount recovered was ₹ 301.97 crore in the tariff. Consequently, expenses amounting to ₹ 3.88 crore incurred over and above norm of the PPA during review period were absorbed by the Company reducing its profit.

Software maintenance

2.1.32 The Company obtained (December 2008) user licenses from SAP India Private Limited for implementation of Enterprise Resource Planning (ERP) at a cost of ₹ 66.14 lakh. It also incurred a sum of ₹ 32.08 lakh towards annual maintenance contract charges for SAP-ERP software package for the period from January 2009 to December 2010 without implementing the software and taking any service from the supplier. This indicated ill-planning, resulting in unfruitful expenditure of ₹ 98.22 lakh.

The Management stated that modalities of implementation would be taken up shortly.

Financial management

2.1.33 Efficient fund management is the need of the hour in any organisation. This also serves as a tool for decision making for optimum utilisation of available resources and borrowing at favourable terms at appropriate time.

The power sector companies should therefore streamline their system and procedures to ensure that:

- Funds in idle inventory are not invested,
- Outstanding advances are adjusted / recovered promptly,
- Funds are not borrowed in advance of actual need and
- Swapping high cost debts with low cost debt is availed expeditiously.

The main sources of funds of the Company were realisation from sale of power and interest earned from investment in term deposits. These funds were mainly utilised to meet the cost of fuel, oil, operation and maintenance, debt servicing, employee and administrative cost and system improvement works of capital and revenue nature. Details of sources and utilisation of resources on

actual basis of the Company for the years 2005-06 to 2009-10 are given below:

(₹ in crore)

						(VIII CIOIC)
Sl.No.	Particulars	2005-06	2006-07	2007-08	2008-09	2009-10
Cash Inf	low					
1	Net profit	161.91	176.87	185.64	133.31	126.25
2	Add: adjustments	58.46	60.70	58.52	57.30	62.56
3	Operating activities	44.47	32.98	17.07	27.72	12.40
4	Investing activities	13.98	21.75	40.74	61.86	58.53
5	Financing activities	0	0	0	0	0
	Total	278.82	292.30	301.97	280.19	259.74
Cash Ou	tflow					
6	Operating activities	56.59	62.57	116.67	139.72	118.44
7	Investing activities	7.45	3.13	19.79	25.90	38.09
8	Financing activities	159.23	89.25	20.02	134.01	8.74
	Total	223.27	154.95	156.48	299.63	165.27
Net increase/decrease in cash		55.55	137.35	145.49	(19.44)	94.47
and cash equivalent						

It can be seen from the above table that though the Company had cash surplus during 2005-08 and 2009-10, it suffered from cash deficit in 2008-09 mainly due to:

- increased outflow towards dividend;
- locking up of funds of ₹ 15.77 crore in inventory held in excess of norm with loss of interest of ₹ 1.89 crore per annum; and
- delay in recovery of power bills from GRIDCO due to non-finalisation of tariff since 2006-07 as discussed in subsequent **Paragraph 2.1.36**.

Non-availing of prepayment of loan

2.1.34 Due to liberalised economic policies, the interest rates on the loans started declining from 1999-2000 onwards. Financial institutions evolved schemes to restructure the high cost loans into low cost loans with certain conditions. It was, therefore, advantageous for the companies to go for restructuring high cost loans. The Company availed (February 1995) a term loan of ₹41 crore at interest rate of 16 per cent per annum from Power Finance Corporation Limited (PFC) for setting up unit 1 and 2. PFC approved (May 2004) the loan restructuring proposal of the Company envisaging interest reset with put option at the end of every three years. In case of acceptance of the option by the Company, the rate of interest would apply from the standard due date immediately following the end of three years period. On the other hand, in case of enhancement of rate of interest by PFC, the Company would have the option for prepayment of the loan without payment of premium. Audit observed that PFC enhanced the interest rate from 9.75 to 12 per cent with effect from 15 June 2007. Hence, the Company had the option to repay the outstanding loan of ₹ 12.30 crore without payment of any premium. Though, the Company invested ₹45 crore in short term deposits (STD) during June/July 2007 at interest rate of 6.5 to 10.75 per cent per annum, it paid interest at 12 per cent per annum on the PFC loan. Had the Company repaid (June 2007) the entire loan as per the restructuring proposal of PFC, it could have saved ₹57.45 lakh towards interest from June 2007 to June 2010.

The Management stated that the interest on the loan was a pass through item in the PPA and any deviation required confirmation from GRIDCO and the reset clause did not have impact on its profit and loss account. The reply is not convincing as GRIDCO had given its consent in June 2007 itself to restructure the loan and the benefit accruing through restructure would have accrued to the consumers at large.

Claims and dues

2.1.35 The Company sells the entire generation to GRIDCO through tariff, determined as per the PPA of August 1996. In addition to the recovery of costs, the PPA envisaged return on equity at the rate of 16 *per cent* on the equity amount of ₹ 450 crore. The recovery of sale proceeds is also secured (November 1998) as the Company had an Escrow arrangement with GRIDCO. The monthly bills of the Company were settled regularly by GRIDCO barring certain instances. We observed that annual tariff proposals for the year 2006-07, 2007-08 and 2008-09 based on which bills were raised on GRIDCO, were not accepted by GRIDCO and paid tariff provisionally at the applicable rate for the year 2005-06. The tariff for the year 2009-10 was accepted by GRIDCO and bills were settled fully. GRIDCO disputed the criteria of 68.49 *per cent* PLF for calculation of incentive as stipulated in the PPA which was resolved by the State Government in June 2008. Accordingly, the differential amount of ₹ 92.61 crore outstanding against GRIDCO and payable to the Company had not been realised so far (September 2010).

The outstanding amount of ₹ 92.61 crore against GRIDCO remained unrealised till date

There is an urgent need to optimise the internal generation by vigorous pursuance of energy bills for the years 2006-09 to ensure expeditious recovery of dues.

Tariff fixation

2.1.36 Annual tariff of the Company is fixed as per the existing PPA. As per the agreement, PPA was to be vetted and concurred by the OERC. The jurisdiction of OERC over the PPA of the Company is subjudice. GRIDCO in their Annual Revenue Requirement (ARR) filed with the OERC had been considering the power cost at the applicable rate determined as per PPA. As such, the Company had not filed separate application for ARR before OERC. As verified from the tariff fixation under PPA there was under recovery of O&M expenses amounting to ₹ 3.88 crore as discussed in Paragraph 2.1.31. In addition to this the Company could not maintain the norm for auxiliary consumption of electricity at the station as discussed in Paragraph 2.1.28. Excess auxiliary consumption over the norm of 9.5 per cent was not considered for calculation of incentive in the tariff during 2005-06 to 2009-10 which resulted in non-recovery of ₹ 4.09 crore in the tariff during that period. Similarly, fuel cost of ₹ 1.48 crore on excess auxiliary consumption during the review period could not be recovered through tariff. As per the PPA, Electricity Duty (ED) on the auxiliary consumption was to be limited to nine

Due to excess auxiliary consumption of power and O&M expenditure over the PPA norm, ₹ 12.34 crore could not be recovered through tariff per cent whereas the Company was paying ED at the rate ranging from 10 to 11 per cent due to higher auxiliary consumption. We observed that due to auxiliary consumption being over the norm, ED amounting to ₹ 2.89 crore could not be recovered in the tariff for the years 2005-06 to 2009-10. Thus, an amount of ₹ 12.34 crore remained unrecovered through tariff and was absorbed by the Company. This in turn had reduced the profitability by 1.57 per cent during review period.

Environment Issues

2.1.37 In order to minimise the adverse impact on the environment, the GoI had enacted various Acts and statutes. At the State level, Orissa State Pollution Control Board (OSPCB) is the regulating agency to ensure compliance with the provisions of these Acts and statutes. Ministry of Environment and Forests (MoE&F), GoI and Central Pollution Control Board (CPCB) are also vested with powers under various statutes. The Company has an environmental wing at the generating station.

With regard to compliance with the provisions of various Acts, we observed the following:

Air Pollution

2.1.38 Coal ash, being a fine particulate matter, is a pollutant under certain conditions when it is airborne and its concentration in a given volume of atmosphere is high. Control of dust level (Suspended Particulate Matter-SPM) in flue gas is an important responsibility of thermal power stations. Electrostatic Precipitator (ESP) is used to reduce dust concentration in flue gases. Control of dust level is dependant on effective and efficient functioning of ESPs.

Use of high ash content coal

2.1.39 As per MoE&F notification (July 2003), coal based power stations located 1,000 Km away from the coal mine or located in urban, sensitive and critically polluted areas were required to use coal having less than 34 per cent ash on annual weighted average basis. We observed that the Company used coal obtained from Lakhanpur coal mines of MCL which is located in sensitive area. During the review period, the Company received 135.24 lakh MT of coal, in which the weighted average of ash ranged from 37 to 41 per cent. The Company assessed (January 2008) that it had been incurring generation loss ranging from 2.6 to 5.6 per cent due to bad quality of coal. With a view to obviating this problem as well as availing benefits like more generation, more revenue, less auxiliary consumption, less ash generation and disposal, less wear tear to the equipment, Director (Operation) proposed (January 2008) to use 20 per cent washed coal to be blended with existing coal with an extra cost implication of ₹ 504 per MT. There was nothing on record to indicate as to why the proposal was not pursued by the Management. On the contrary the Company continued to use the coal with high ash content. Consequently, MoE&F's norm of using coal with less than 34 per cent ash content remained unfulfilled.

Non-achievement of specified SPM levels even after up-gradation

2.1.40 As per the consent order (December 2006) under Air (Prevention and Control Pollution) Act, 1981 the thermal plant should maintain SPM at 150 mg/Nm³. The ESPs installed at the station are also designed to achieve the same norm. We observed that the SPM level ranged between 132 to 147 mg/Nm³ during June 2007 to May 2008. With a view to reducing the present level of SPM by 25 *per cent* the BoD decided (May 2008) to install advanced controllers in the ESPs. Accordingly, the Company installed (February 2009) advanced controllers in the ESPs at a cost of ₹ 1.65 crore. We observed that in spite of incurring this expenditure the objective of reducing the SPM level by 25 *per cent* was not achieved as same level remained at a level of 123 to 140 mg/Nm³ during March 2009 to March 2010 against the level of 132 to 147 mg/Nm³ prior to upgradation. As the desired level of reduction in SPM level was not achieved even after upgradation, the objective of investment of ₹ 1.65 crore had not been achieved to full extent.

The Management stated (September 2010) that on an average basis there was improvement in bringing down SPM level. The fact, however, remained that the objective of reduction of SPM level by 25 *per cent* remained largely unfulfilled.

Ash Disposal

2.1.41 Annual generation of ash from the power station is around 10 to 11 lakh MTs. MoE&F issued a notification (September 1999) which provided that every thermal plant should supply fly ash to building material manufacturing units free of cost at least for 10 years. Further as per MoEF notification (November 2009), the Company would have to achieve 50 *per cent* ash utilisation by November 2010. We observed that against the total fly ash of 54.32 lakh MT generated during 2005-10, only 8.83 lakh MT was utilised. This indicated that the Company would not be in a position to achieve 50 *per cent* ash utilisation by November 2010 at this pace. We observed that the Company did not comply with ash utilisation targets and as a result paid higher amount of water cess amounting to ₹ 50.86 lakh during review period.

The Management stated that the Company was pursuing with MCL to get allotment of mine voids for ash utilisation.

Delay in completion of Dry Fly Ash Handling System

2.1.42 With a view to ensuring 100 *per cent* ash utilisation by its thermal power units in a phased manner by 2013-14, the Company awarded (March 2007) the work for supply, erection and commissioning of the dry ash handling system (DAHS) to Indure (P) Limited (IPL) at a cost of ₹ 3.45 crore. The work was scheduled to be completed by January 2008. The DAHS was to collect the dry ash from the Electrostatic Precipitators and store it in the silos for further utilisation. As IPL failed to complete the work on scheduled date, the Company, on the request of IPL, extended the completion period upto April 2008 without levy of penalty. IPL failed to complete the work so far (May 2010) due to delay in submission of drawings, non-deployment of man

The Company incurred extra expenditure of ₹ 1.64 crore towards disposal of dry ash

and machinery etc. The Company withheld ₹34.50 lakh from IPL towards Liquidated Damages (LD). The Company had already incurred expenditure of ₹3.03 crore (March 2010). As the completion of DAHS was delayed, the Company disposed 8.21 lakh MT of dry ash through slurry during May 2008 to November 2009 incurring extra expenditure of ₹1.64 crore.

The Management stated that filling of dry ash in the low lying areas is not a sound proposal due to environmental reasons, and the system was meant for exploring new markets for use in cement production. However, the reply was contrary to its own actions in the past.

Noise Pollution

2.1.43 Noise Pollution (Regulation and Control) Rules, 2000 aim to regulate and control noise producing and generating sources with the objective of maintaining ambient air quality. To achieve the above, noise emission from equipment was to be controlled at source, adequate silencing equipment should be provided at various noise sources and a green belt should be developed around the plant area to diffuse noise dispersion. The Company is required to record sound levels in all the areas stipulated in the rules referred to above. We observed that noise levels recorded by the Company during day time in industrial areas for a period of five years upto 2009-10 were within the prescribed level of 75 decibel (dB) except in December 2009 (82 dB).

The Management stated that it had installed silencer on start up ejectors to reduce noise.

Water Pollution

2.1.44 The waste water of the power plant is the source of water pollution. As per the provisions of the Water (Prevention and Control of Pollution) Act, 1974, the power station of the Company is required to obtain the consent of OSPCB which inter-alia contains the conditions and stipulations for water pollution to be complied by the Company.

Audit scrutiny revealed that as per the norms prescribed by OSPCB, total suspended solids (TSS) in effluents from the power station of the Company should not exceed 100 mg/l²⁵. We noticed that the power station maintained 'Zero effluent discharge' from June 2008.

Monitoring by top management

MIS data and monitoring of service parameters

2.1.45 Power Generating Company plays an important role in the State economy. For such a giant organisation to succeed in operating economically, efficiently and effectively, there should be documented management systems of operations, service standards and targets. Further, there has to be a Management Information System (MIS) to report on achievement of targets

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²⁵ Milligram per litre.

and norms. The achievements need to be reviewed to address deficiencies and also to set targets for subsequent years. The targets should generally be such that the achievement of which would make an organisation self-reliant. In this regard, we observed the following:

- The Company has set targets for the important operational parameters.
- The MIS covers key performance parameters like generation of electricity, auxiliary consumption in the plant, loss of generation due to system deficiencies, consumption of key input like coal and oil.
- The performance reports were evaluated by the Board on quarterly basis. For arresting the deficiencies in the generation of electricity and consumption of inputs remedial actions were suggested by the Board.
- The BoD did not evaluate the socio-economic parameters of expansion of station for installation of unit 3 and 4 in the context of power requirement of the State and meeting the shortfall in generation in the State.

Acknowledgement

We acknowledge the co-operation and assistance extended by the Management and staff of the Company at various stages of conducting the Performance Audit and the Entry and Exit conference.

Conclusion

- Against the requirement of capacity addition of 524 MW during review period capacity addition was 165 MW only due to inaction and deficient planning of capacity addition programme.
- Though the Company had obtained all necessary infrastructural and statutory clearances by 2001 and already created common facilities, it could not carry out execution of unit 3 and 4 despite having revenue balances ranging from ₹ 142.26 to ₹ 545 crore.
- The reasons for receipt of poor quality coal were not analysed. There was excess consumption of coal valued at ₹72.02 crore.
- While the PLF remained above national average and ranged from 90.16 per cent to 80.46 per cent during review period, plant availability was also above CEA norm of 80/85 per cent during the same period.
- Auxiliary consumption remained above the norm and as a result, an amount of ₹ 8.46 crore was not considered for tariff fixation.
- Operation and maintenance expenses remained in excess of the norm.
- Claims of ₹ 92.61 crore were outstanding against GRIDCO.

Recommendations

The Company may consider:

- A time bound programme of its capacity addition by close monitoring the timely execution so as to meet the national objective of power for all by 2012;
- taking measures for reduction of cost of generation through use of washed/imported coal for blending with existing coal;
- taking up the issue of receipt of poor quality of coal with Union Ministries of Power and Coal;
- ensuring adherence to scheduled maintenance of the plants and upkeep of the equipments to reduce forced shutdown of generating units; and
- increase utilisation of dry ash as per the MoE&F norms.

2.2 Orissa Lift Irrigation Corporation Limited

Execution of Lift Irrigation Projects

Executive summary

The Company was incorporated in October 1973 with the main objective of installation, operation and maintenance of lift irrigation projects (LIPs) as well as for collection of economic water rates from the cultivators for water supplied from the LIPs. The activities relating to operation and maintenance as well as collection of water rate were transferred to the Pani Panchayats (PPs) after implementation of PP Act, 2002. The activities of the Company for execution of LIPs were reviewed to assess the adequacy in planning of the Company for creation of irrigation potential, execution of LIPs under various schemes in an economic, efficient and effective manner, revival of defunct LIPs, proper utilisation of grants and adequacy of internal control and effectiveness of the monitoring activities of top management.

Planning of the Company for execution of LIPs

Orissa being an agrarian State, irrigation plays a major role in poverty alleviation. Out of total cultivable land of 61.65 lakh hectares (Ha.) in the State, 8.90 lakh Ha. had lift irrigation potential. Neither the State Government nor did the Company prepare any perspective plan for development of irrigation facility till September 2009. The Company, however, prepared (October 2009) a perspective plan (2009-14) to install 7,739 LIPs with designed irrigation potential of 1.57 lakh Ha. The Government of Orissa (GoO) had also decided (May 2005) to prepare State master plan to provide irrigation facilities to 35 per cent of the cultivable area in every block during 2005-10 under which the Company was required to install 9,391 LIPs in 174 deficit blocks to create irrigation potential in 1.82 lakh Ha. Against this, the Company installed only 1,532 LIPs (16 per cent) during 2005-10 which indicates the lack of focus and direction for achievement of the objectives of the State master plan. Further, due to non-prioritisation of execution of LIPs in deficit blocks, 2,367 LIPs were installed in non-deficit blocks.

Execution of LIPs under various schemes

The creation of irrigation potential by the Company during 2005-10 was lagging behind since the Company could achieve irrigation potential of 86,058 Ha. against the target of 1,33,598 Ha. The implementation of LIPs under Biju Krushak Vikas Yojana (BKVY) during 2005-10 was also not satisfactory since against the target of 3,083 LIPs sanctioned by NABARD at an estimated cost of ₹244.60 crore, the Company installed only 2,800 LIPs at a cost of ₹192.95 crore. Further, due to deficiencies on the part of the Company during implementation, designed ayacut of 53,036 Ha. could not be achieved. The Company could not execute 323 new LIPs targeted during 2005-10 under BKVY scheme (283 LIPs) and Biju KBK scheme (40 LIPs) due to delayed execution of works/ release of funds, etc. The basis adopted for working out BCR were not uniform and in absence of centralised scrutiny at HO level, the viability assessed for the proposed projects under various schemes was not realistic.

Revival of defunct LIPs

Out of 20,895 LIPs installed as of 31 March 2010, 31 per cent (6,444 LIPs) were in-operative/defunct due to various reasons like damage of head works, damage of distribution system, change of river course etc. Against the life of 20 years normally considered for LIP, 3,145 LIPs were defunct within one to 19 years due to improper maintenance which resulted in non-availability of projected benefit of ₹1,090.18 crore. There was no perspective plan for revival of defunct LIPs.

Utilisation of flood grants

Against receipt of ₹21.98 crore for revival of 9,737 LIPs under flood grants,

the Company utilised ₹19.85 crore on revival of 9,222 LIPs as of 31 March 2010. The claims for utilisation of this grant were not supported with the requisite certificate that LIPs had become defunct due to the flood and become operable after revival. Besides, the Company spent ₹1.80 crore for revival of 590 LIPs in 15 districts, those LIPs were defunct prior to the flood and remained defunct even after revival. Such instances cast doubt on such expenditure.

Manpower deployment, Internal control, Monitoring by top Management

The manpower deployment of the Company was disproportionate since the Company deployed 10 to 13 per cent manpower in Kalahandi, Bolangir and Koraput (KBK) districts against the installation of 10 to 60 per cent of total LIPs installed during 2005-10 which had an adverse impact on execution of LIPs in KBK districts. The Company failed to monitor the recovery of advances of $\overline{1.72}$ crore pending against 291 exemployees for three to 10 years. Despite report of the store verification party for discrepancy of $\overline{1.860}$ crore including shortage of store valuing $\overline{1.50}$ crore as

on 31 March 2009, neither reasons for discrepancies were investigated nor corrective steps were taken to avoid recurrence of the same in future.

Conclusion and Recommendations

Proper planning by the Company could have enabled it for installation of new LIPs as well as revival of defunct LIPs to meet the growing requirement for lift irrigation facility in the State. This review contains seven recommendations to improve the performance of LIPs, i.e. preparation of realistic plan for execution of LIPs, flexibility/adequacy in cost estimates so as to ensure coverage of the designed ayacut under irrigation, simplification of cumbersome procedures of sanction of schemes under BKVY, formulae simplified devising assessing project viability, ensuring adequate/ effective coordination among the Company, funding agencies and various departments of GoO. strengthening of monitoring mechanism and sensitising the water users through awareness campaign to contribute their share of project cost.

Introduction

2.2.1 Orissa Lift Irrigation Corporation Limited (Company) was incorporated (October 1973) as a wholly owned Government company with the main objective to irrigate, develop ground/ surface water resources and to execute, install, operate, maintain lift irrigation projects²⁶ (LIPs) as well as to collect economic water rates from cultivators for water supplied from the LIPs. Presently, the activities of the Company are confined to only execution of new LIPs and renovation of defunct LIPs under different schemes²⁷. The activities relating to operation and maintenance of LIPs as well as collection of water charges were, however, transferred to the Pani Panchayats²⁸ (PPs) after implementation of the Orissa Pani Panchayat Act, 2002 (PP Act, 2002) with the ownership of LIPs lying with the Company.

2.2.2 Till March 2005, the Company created 3.78 lakh hectares (Ha.) designed ayacut²⁹ by installing 16,996 LIPs. During 2005-10, the Company executed another 3,899 new LIPs with designed irrigation potential of 0.86

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²⁶ Tube-wells, direct lift from rivers

²⁷ Backward Region Grant Fund (BRGF), Biju Krushak Vikash Yojana (BKVY), Biju KBK, Hirakud Command Area Development Council (HCADC), Orissa Scheduled Caste and Scheduled Tribe Development Finance Co-operative Corporation (OSFDC) and Western Orissa Development Council (WODC).

²⁸ Water-Users' Associations

²⁹ Area to be irrigated

lakh Ha. Thus, 20,895 new LIPs were installed with 4.64 lakh Ha. designed ayacut as of 31 March 2010, of which 14,982 LIPs with designed ayacut of 3.30 lakh Ha. were handed over to the PPs. Besides, the Company had also revived 6,001 defunct LIPs during 2005-10 so as to stabilise 1.20 lakh Ha. designed ayacut. The Company spent ₹ 298.94 crore on execution of new LIPs and revival of defunct LIPs during 2005-10.

- **2.2.3** The last Review on the working of the Company was included in the Report of the Comptroller and Auditor General of India for the year ended 31 March 1997 (Commercial), Government of Orissa. The Committee on Public Undertakings (COPU) discussed (July/October 1999) the Report and their recommendations (December 1999) *inter-alia* included that the willingness of the beneficiaries should be confirmed before installation of project, management of fund be strengthened and monitoring be made effective. The Action Taken Report (May 2010) on the recommendations was under discussion by the COPU (September 2010). However, deficiencies *viz.* laxity in monitoring and delayed receipt of funds still persisted, as discussed in the present review.
- **2.2.4** The Management of the Company is vested in a Board of Directors (BoD) with the Secretary of the Department of Water Resources (DoWR) as the Chairman and the six other Directors, appointed by the Government of Orissa (GoO). The Managing Director is the Chief Executive of the Company who is assisted by Director (Technical), Financial Advisor-cum-Chief Accounts Officer and the Company Secretary to carry out the day-to-day activities of the Company. The Company has four Circle Offices³⁰ and 18 divisions, headed by Superintending Engineers (SEs) and Executive Engineers (EEs) respectively who are responsible for overseeing the execution and utilisation of LIPs in the districts.

Scope of Audit

2.2.5 The present performance audit, conducted during January to June 2010, covers the performance of the Company with respect to the execution of new LIPs and handing over of the same to PPs, revival/renovation of defunct LIPs under different schemes, utilisation of designed irrigation potential and monitoring by the top management for the last five years upto 2009-10. The audit findings are based on test check of records of the Company's Head office at Bhubaneswar and five out of 18 divisions in 13³¹ out of 30 districts. The districts were selected on the basis of execution of number of LIPs (1,583), representing 41 *per cent* of the total LIPs installed/energised during 2005-10.

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³⁰ Berhampur, Bhawanipatna, Cuttack and Sambalpur

³¹ Angul, Baragarh, Bolangir, Deogarh, Dhenkanal, Jharsuguda, Kalahandi, Khurda, Nayagarh, Nuapada, Puri, Sambalpur and Sonepur.

Audit Objectives

- **2.2.6** Performance Audit of the Company was conducted with a view to assess whether:
 - the perspective plan, State master plan and annual plans were designed in accordance with the irrigation potential;
 - schemes for installation of new LIPs as well as revival of defunct LIPs were executed effectively, efficiently and economically;
 - required assistance was rendered to PPs for efficient operation and maintenance of the LIPs;
 - the co-ordination among the local/ district authority, GoO and the Company was adequate and effective;
 - the fund flow was timely, adequate and funds provided were utilised for intended purposes;
 - the deployment of manpower was done effectively and efficiently; and
 - monitoring by the top management and internal control was effective and efficient.

Audit criteria

- **2.2.7** The performance audit with regard to execution of LIPs by the Company was assessed against:
 - State master plan and annual plans;
 - irrigation policy of the State Government and guidelines of different schemes;
 - Orissa Public Works Department Code, Schedule of Rates, detailed estimates and technical sanctions and administrative approval of the projects;
 - project appraisal and feasibility reports;
 - terms and conditions of the PP Act, 2002 and the Orissa Pani Panchayat Rules, 2003 (PP Rules, 2003); and
 - decision of the State Level Screening Committee (SLSC)/High Power Committee (HPC) and instructions issued by the BoD/GoI/GoO.

Audit methodology

- **2.2.8** The audit methodologies adopted for achieving the audit objectives with reference to audit criteria were:
 - review of irrigation policy, State master plan and annual plans;
 - scrutiny of records at the Head office, selected districts, circle offices and the Secretariat level;

- examination of schemes with reference to guidelines for scheme formulation;
- study of agenda notes and minutes of the meetings of BoD;
- scrutiny of records relating to project execution, receipt of funds and actual expenditure;
- interviewing the members of PPs in presence of representative of the Company; and
- interaction with the Management and Government and issue of audit queries.

Financial Position and Working Results

Financial Position

2.2.9 The Company finalised its accounts up to 2008-09. Provisional accounts for the year 2009-10 were yet to be prepared (September 2010). The financial position of the Company for last four years ended 2008-09 was as under:

(₹ in crore)

Particulars	2005-06	2006-07	2007-08	2008-09
(A) Liabilities				
a) Paid-up Capital	74.73	74.73	74.73	74.73
b) Reserves & Surplus	193.87	187.99	79.33	72.75
c) Capital Grant-in-aid	11.77	10.66	10.47	9.48
d) Borrowings	2.61	2.26	2.43	2.71
e) Balance of assets over liabilities taken over from GoO	1.09	1.09	0.98	1
f) Trade dues & other current liabilities including provisions	82.07	84.26	68.72	99.32
Total	366.14	360.99	236.66	258.99
(B) Assets				
a) Gross Block	287.90	288.94	288.85	289.55
b) Less: Depreciation	191.87	199.48	205.82	212.62
c) Net block	96.03	89.45	83.03	76.93
d) Capital works-in- progress	110.41	109.37	6.22	1.89
e) Current assets, loans	155.52	158.82	144.47	177.80
and advances				
f) Accumulated loss	4.18	3.35	2.94	2.37
Total	366.14	360.99	236.66	258.99
Capital Employed	279.90	272.29	163.65	155.66
Net Worth	264.43	259.38	151.12	145.11

It can be seen from the table above that the accumulated loss reduced from ₹4.18 crore in 2005-06 to ₹2.37 crore in 2008-09 as the Company earned profits continuously during all these years. Further, capital work-in-progress reduced from ₹109.37 crore in 2006-07 to ₹6.22 crore in 2007-08 and further to ₹1.89 crore in 2008-09 mainly due to capitalisation of externally aided LIPs in 2007-08 though same were completed and handed over in 2004-05.

Consequently, the Reserves and Surplus (Capital Reserve) were reduced during 2007-08 and 2008-09.

Working Results

2.2.10 The working results of the Company for the four years ended 2008-09 were as under:

(₹ in crore)

Particulars	2005-06	2006-07	2007-08	2008-09
(A) Income				
Grant-in-aid/ Subsidy	13.86	19.20	22.02	33.75
Supervision and handling income	6.35	6.43	9.48	17.13
Miscellaneous income	10.96	10.25	11.24	14.88
Prior period income	-	0.35	0.05	0.23
Total	31.17	36.23	42.79	65.99
(B) Expenditure				
Operation expenses	4.24	7.06	8.29	13.07
Employees' Cost	16.99	18.89	25.02	42.41
Administration	0.58	0.65	0.73	0.70
Interest	0.20	0.24	0.28	0.28
Depreciation	8.39	7.63	6.89	6.80
Miscellaneous Expenses	0.01	0.04	1.28	1.16
Prior period expenses	0.12	0.89	0.03	1.00
Profit	0.64	0.83	0.40	0.57
Total	31.17	36.23	42.79	65.99

It can be seen from the above table that:

- Operation expenses increased from ₹ 8.29 crore in 2007-08 to ₹ 13.07 crore in 2008-09 mainly due to increase in expenditure towards repair of LIPs damaged due to flood occurred during this year.
- Employees' cost increased from ₹ 18.89 crore in 2006-07 to ₹ 25.02 crore in 2007-08 and further to ₹ 42.41 crore in 2008-09 due to payment of Contributory Provident Fund (CPF) dues (2007-08) as well as implementation of the recommendation of Fifth Pay Commission (2008-09).

Audit Findings

2.2.11. We had explained the audit scope, objectives and methodology to the Company during the 'Entry Conference' held on 18 May 2010. Subsequently, we had reported the audit findings to the Company and the Government in August 2010 and also discussed the same in the 'Exit Conference' held on 13 September 2010 which was attended by the Commissioner-cum-Secretary (Secretary), DoWR of GoO and the Managing Director (MD) of the Company. The Company also partly replied to the audit findings in September 2010 .The views expressed and deliberation made by them, have been duly considered while finalising this review. The audit findings are discussed in the subsequent paragraphs.

Planning for execution of LIPs

- **2.2.12** Orissa is an agrarian State and irrigation plays a major role in poverty alleviation and food security. Out of the total cultivable land of 61.65 lakh Ha. in the State, 14 *per cent* (8.90 lakh Ha.) had lift irrigation potential. However, GoO or the Company had not made any attempt to formulate the perspective plan for development of lift irrigation facility till September 2009 when the Company first time prepared (October 2009) the perspective plan (2009-14) envisaging to install 7,739 LIPs with designed irrigation potential of 1.57 lakh Ha. The perspective plan was, however, never placed before the BoD of the Company for approval.
- **2.2.13** In view of poor irrigation facility available in large areas of the State, the GoO decided (May 2005) to prepare a State master plan with a view to provide irrigation facilities to 35 per cent of the cultivable area of every block during 2005-10. Accordingly, out of 314 blocks, the GoO identified (December 2006) 174 deficit blocks in 29 districts for installing 9,391 LIPs to create 1.82 lakh Ha. lift irrigation potential by the end of 31 March 2010. In the meantime, the Company aimed to install 2,000 LIPs under the annual plans for 2005-06 and 2006-07. Taking cognizance of framing of State master plan, the Company planned to install another 4,500 LIPs during 2007-08 to 2009-10. However, the annual plans formulated by the Company were not evolved after study of area of agriculture land, irrigation potential, availability of water, willingness of beneficiaries so as to prioritise the installation of LIPs in deficit blocks as projected in State master plan. Resultantly, against the requirement of 9,391 LIPs envisaged for installation under the State master plan for 2005-10, the Company planned for installing 6,500 LIPs on ad-hoc basis under various schemes, ³² which was only 69 per cent of the requirement. The planning of the Company during 2005-10 remained deficient and lacked focus towards achievement of objectives of the State master plan. The Company failed to achieve even these modest targets as the actual achievement was only 3,899 LIPs with a shortfall of 2,601 LIPs.

Against the requirement of installing 9,391 LIPs envisaged under the State master plan during 2005-10, Company planned for installation of 6,500 LIPs

Sources and utilisation of funds

2.2.14 The Company installed new LIPs as well as revived defunct LIPs under different schemes out of funds received from the GoO and other funding agencies in the form of grant. The table below indicates the total funds received vis-à-vis utilised during 2005-10.

(Amount: ₹ in crore)

Year	Opening	Funds receive	ed against	Total funds	Funds	Unspent
	balance	BKVY	Other	available	utilised	balance
		schemes	schemes		(per cent)	
2005-06	28.19	31.50	8.35	68.04	34.43	33.62
					(51)	
2006-07	33.62	31.31	15.13	80.06	34.23	45.83
					(43)	

 $^{^{32}\,\}mathrm{BKVY},$ Biju KBK, WODC, HCAD, OSFDC etc.

Year	Opening	Funds received against		Total funds	Funds	Unspent
	balance	BKVY	Other	available	utilised	balance
		schemes	schemes		(per cent)	
2007-08	45.83	50.04	12.37	108.24	67.23	41.01
					(62)	
2008-09	41.01	71.47	18.70	131.18	78.79	52.40
					(60)	
2009-10	52.40	50.91	22.42	125.73	84.26	41.46
					(67)	
Total		235.23	76.97		298.94	

Scheme funds were invested in termdeposits, while targeted schemes were not implemented as scheduled It can be seen from the above table that the utilisation of funds improved from 51 per cent in 2005-06 to 67 per cent in 2009-10. The unspent funds were kept in the short-term deposits and could not be utilised on execution of 323 new LIPs³³ under the targeted schemes during 2005-10, which were pending due to delayed release of funds and delays in execution of works as discussed under **Paragraphs 2.2.19, 2.2.25, 2.2.26 and 2.2.35**. Consequently, objectives for which funds were received could not be achieved. Further, delay of three to 36 months was observed in refund/non-refund of scheme funds remaining unspent against the 67 dropped LIPs ($\overline{*}$ 4.52 crore), as discussed in **Paragraph 2.2.34**. The Company could have utilised $\overline{*}$ 4.52 crore on other LIPs already sanctioned within the same scheme against which funds were not released with due approval of competent authority. Further, the Company should have remitted the interest earned of $\overline{*}$ 29.85 lakh to the Government on this fund ($\overline{*}$ 4.52 crore)

Project funding

2.2.15 The Company executed 59 to 95 per cent of the LIPs under Biju Krushak Vikash Yojana (BKVY) scheme during 2005-10 and the balance under other schemes sanctioned by the concerned funding agencies/ GoO/District Collectors (DCs). Under the BKVY, the Company plays a vital role in formulation and implementation of the project schemes. Normally the LIPs under BKVY scheme were required to be completed within the year of sanction. However, no specific time schedule was prescribed for formulation of schemes, sanction of schemes at different levels and ultimately for release of funds. We observed that on receipt of the project proposals of prospective beneficiaries through GoO (DCs), the Company is required to prepare and submit the estimates for the projects to GoO (DCs) after conducting the necessary technical feasibility study. The project proposals and the estimates so submitted are then considered and approved by the State Level Screening Committee (SLSC) and High Power Committee (HPC) in hierarchy. The approved proposals are finally forwarded to National Bank for Agriculture and Rural Development (NABARD) through the Finance Department (FD) of GoO for financial sanction. As soon as the NABARD approves the project proposals, the GoO (DoWR) is to effect the release of funds thereagainst out of the State budget to the Company through the Chief Engineer, Minor Irrigation (CE) for execution of projects. After expenditure is incurred on execution of the projects, the Company submits Utilisation Certificates (UCs) to GoO, on the basis of which, GoO gets reimbursement of the expenditure so

 $^{\rm 33}$ 283 LIPs under BKVY and 40 LIPs under Biju KBK.

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incurred in the form of loans from NABARD against the approved projects. In case of other LIPs, the Company is to execute them after getting approval from concerned funding agencies/DCs.

The cumbersome procedure for sanction and release of funds and lack of coordination caused delay in implementation of LIPs We observed that starting from receipt of proposals from beneficiaries to release of funds by CE, the funding process took a very long period as detailed in **Paragraphs 2.2.24 and 2.2.25**. The unfeasible requirement for approval of small projects like LIPs by the SLSC (chaired by the Chief Secretary) and HPC (chaired by the Development Commissioner), resulted in holding of less number of meetings of SLSC and HPC which delayed the process of sanction. The funding process is, thus, quite cumbersome and warrants for effective coordination amongst the various concerned agencies and the Company for timely execution of LIPs. However, the desired level of coordination was lacking, which caused delays in completion of LIPs. In the exit conference the Secretary assured (September 2010) to take up the matter of simplification of sanction of LIPs and release of funds at the Government level.

Execution of LIPs

Status of implementation of LIPs

2.2.16 Against the estimated lift irrigation potential of 8.90 lakh Ha., the actual potential created was 4.64 lakh Ha. (52 per cent) by installing 20,895 LIPs, as of 31 March 2010 in 30 districts, as detailed in the **Annexure 12**. It can be seen from the Annexure that the coverage of the districts was not equitable since only two to five per cent of the total irrigation potential was provided in 12 districts, six to ten per cent in 11 districts, 11 to 15 per cent in four districts and 16 to 24 per cent in the balance three districts. The implementation of the LIPs was lagging behind the requirement as discussed in succeeding paragraphs.

Target vis-à-vis Achievement

The Company failed to achieve the modest target for installation of LIPs during 2005-10 (except 2007-08) by 42 to 54 per cent

2.2.17 The Company, without assessing block-wise requirement for installing LIPs, indicated its yearly target in the annual plans to install 6,500 LIPs in the State with anticipated irrigation potential of 1.34 lakh Ha. during 2005-10. It failed to achieve even these modest targets in all the years in terms of number of LIPs installed (except in 2007-08) by 42 to 54 *per cent*, as shown in the following table:

Year	Target		Achie	evement	Percentage of achievement	
	No. of LIPs	Irrigation potential in Ha.	No. of LIPs	Irrigation potential in Ha.	No. of LIPs	Irrigation potential in Ha.
2005-06	1,000	20,000	561	12,062	56	60
2006-07	1,000	20,000	471	10,127	47	51
2007-08	1,000	20,000	1,014	22,164	101	111
2008-09	2,000	43,598	1,167	26,619	58	62
2009-10	1,500	30,000	686	15,086	46	50
Total	6,500	1,33,598	3,899	86,058	60	61

It can be seen from the table above that 40 per cent of the targeted LIPs were not executed during 2005-10 due to various reasons, viz. delays in sanction of

schemes, delays in release of funds, delays in execution of LIPs, lapses in formulation of schemes, etc. as discussed in **Paragraphs 2.2.19 to 2.2.26.** This led to non-creation of designed irrigation potential annually by 38 to 50 *per cent*.

2.2.18 As mentioned under Paragraph 2.2.13 infra, GoO identified (December 2006) 174 deficit blocks in 29 districts for installation of 9.391 LIPs during 2005-10. The Company could, however, install only 1,532 LIPs in 142 deficit blocks against the requirement of 8,247 LIPs and could not install any LIP in remaining 32 blocks, which had the requirement of 1,144 LIPs. Moreover, ignoring the priority warranted for deserving deficit blocks, the Company went ahead in installing 2,367 LIPs in non-deficit blocks during 2005-10. This indicated absence of proper planning duly linked with the State master plan and laxity in monitoring over the execution of schemes. In the exit conference the Secretary stated (September 2010) that a provision of ₹ 100 crore had been kept in the budget of 2010-11 for providing irrigation facilities through bore well and check dams in hard rock and coastal areas for which 4,000 bore wells had been earmarked. On verification we found that out of these 4,000 bore wells proposed, the Company planned to execute only 2,299 bore wells in 152 deficit blocks with ayacut of 4,598 Ha. against requirement of 7,859 LIPs with ayacut of 1,57,180 Ha. in 160 deficit blocks. Further, the Company should have properly addressed all possible constraints in providing irrigation facilities to the deficit blocks identified by GoO before formulation of annual plans for 2005-10.

Against requirement of installing 9,391 LIPs in 174 deficit blocks, the Company installed only 1,532 LIPs in 142 blocks due to improper planning and laxity in monitoring over the execution of schemes

Execution of new LIPs under BKVY

2.2.19 With a view to expand irrigation infrastructure for accelerating the rate of income growth, output and employment in the rural areas, the GoO introduced (2001-02) a scheme namely the Biju Krushak Vikas Yojana (BKVY). Out of 3,083 LIPs sanctioned (2005-10) under BKVY at an estimated cost of ₹244.60 crore, 81 per cent (2,498) was to be funded by NABARD and the balance 19 per cent (585) funded out of the Government of India (GoI) assistance to be extended through GoO under Special Central Assistance (SCA). The funding by NABARD and GoI towards execution of projects was to be provided to the extent of 90³⁴ and 80³⁵ per cent of the project cost. The balance 10 and 20 per cent of the cost of LIP was required to be contributed by the members of the PPs in the form of land, labour or cash prior to implementation of the project. However, non-receipt of funds from PPs resulted in creation of head works only leaving the distribution channels incomplete as discussed in Paragraph 2.2.28. In the case of major, medium and minor (flow) irrigation³⁶ through canals, no such contribution of PPs was, however, prescribed. Of 3,083 sanctioned LIPs, the Company executed 2,800 LIPs at a cost of ₹ 192.95 crore, while implementation of 216 LIPs was in

³⁴ In the case of eight Kalahandi, Bolangir and Koraput (KBK) districts.

³⁵ In the case of balance 22 districts known as non-KBK districts.

³⁶ Major: irrigable command area of more than 10,000 Ha., medium: irrigable command area of 2,000 to 10,000 Ha. and minor(flow): irrigable command area of 40 to 2,000 Ha.

progress and 67 LIPs were dropped as of 31 March 2010. In this connection we noticed the following deficiencies in execution of the scheme by the Company.

Procedural lapses in formulation of schemes and estimates

- **2.2.20** As per BKVY guidelines, the project proposals of PPs were to be received by the Divisional Officers (DOs) of the Company only through the District Collectors (DCs). The MD of the Company had directed (June 2006) the DOs to forward all the schemes after the technical sanction to the Head Office (HO) for scrutiny. Further, in order to maintain uniformity in preparation of schemes and cost estimates, DOs needed to indicate benefit-cost ratio (BCR)³⁷ of schemes worked out on the basis of the Government notified price for the crops and yield of the crops as estimated by District Agricultural Officers (DAOs), so as to assess the viability of proposed schemes/projects on realistic basis.
- 2.2.21 Scrutiny of 748 project proposals out of 1,882 LIPs installed in 18 districts revealed that DOs, in deviation from scheme guidelines and above instructions of MD, directly collected the project proposals from the PPs and after technical sanction of the schemes, prepared by the Junior Engineers and Assistant Engineers, submitted the same to the concerned DCs for onward transmission to the DoWR. The technically sanctioned proposals, in contravention of the directions, were not forwarded to the HO for further scrutiny. The HO also did not pursue the matter with the DOs. As a result, there was lack of uniformity in adopting various modalities/parameters while formulating the schemes/projects, which attracted numerous queries from NABARD at sanction stage. This had caused adverse impact on timely funding and execution of schemes, which could have been avoided by effectively implementing the requirement of centralised scrutiny of the project proposals of DOs at HO level at initial stage.

Lack of uniformity in formulating the LIPs resulted in delay in funding and execution of schemes

Defects in working out the benefit cost ratio

- **2.2.22** Normally, the life span of LIPs should be taken as 20 years, while working out the BCR, which is vital for deciding the viability of the projects before execution. We observed that in absence of centralised scrutiny of the project feasibility reports at HO level, the DOs had considered the said life span between 10 to 30 years at their discretion. Thus, due to Company's failure in conducting centralised scrutiny at HO level, no uniformity was maintained in working out the BCR and assessing the viability of the project proposals on realistic basis.
- **2.2.23** We further noticed that in all the 748 project proposals test checked, there was no indication of the Government notified price for the crops and the yield of the crops as available from the DAOs, while computing the BCR. The BCR calculations also did not reflect the flow of benefits and costs for the

³⁷ BCR is the ratio of the estimated total annual benefit from Khariff & Rabi crop and total annual recurring expenditure thereagainst. Annual benefit includes benefit accrued on earning from mixed crops while annual expenditure is the aggregate of annual depreciation charges of capital cost, energy charges, maintenance cost and salary of operational staff.

entire life span of the projects nor discounting of benefits and costs was considered. This led to deficient projection of income on sustainable basis. We also observed that collection of district-wise yield of crops from DAOs for working out the BCR is a troublesome and time consuming exercise as cropping pattern is bound to vary from area to area. Thus, computation of BCR on the basis of prescribed formula is complicated exercise and the Company should adopt simplified procedure for assessing viability of the projects. In the exit conference the Secretary stated that in future the guidelines would be followed while computing the BCR to maintain uniformity.

Delay in sanction of schemes

2.2.24 As discussed in Paragraph 2.2.15, schemes were to route through different levels of various departments/district authorities/SLSC/ NABARD before sanction. However, no time limit was prescribed in the BKVY scheme for approval of the LIPs at different levels except one month fixed for approval of the schemes by SLSC. Neither the GoO (DoWR) nor the Company maintained the requisite database in regard to the actual time taken in the process of formulation and sanction of projects so as to monitor and check the possibilities of delays at different levels on account of controllable reasons. However, review of 2,588 schemes in 30 districts indicated that 267 schemes were approved by SLSC in eight districts after a slippage of six to 36 months against the prescribed time limit of one month. The abnormal slippage in approval of schemes by SLSC could have been avoided by regular followup and monitoring by SLSC through frequent meetings. We noticed that against the minimum prescribed 60 meetings of SLSC required to be held in five years, only four meetings were held during 2005-10. Further, all 2,588 schemes were sanctioned by NABARD after lapse of 13 to 27 months apparently because of absence of effective co-ordination among the NABARD, concerned departments/district authorities and the Company. Besides, we observed that another 304 schemes were pending for sanction by NABARD since October 2008 due to non-submission of requisite information by the Company. The above mentioned delays in sanction of schemes were on account of controllable reasons, which could have been avoided with better co-ordination among various concerned agencies and the Company.

Lack of coordination among various concerned agencies and the Company resulted in delay in sanction of LIPs

Delay in release of funds

2.2.25 After sanction of projects by NABARD, funds were to be sanctioned by GoO (DoWR) with instruction to CE to release the funds to the Company. The DoWR released the sanction orders two to four times per year during 2005-10. We observed that in executing 654 LIPs in 11 test-checked districts, though the DoWR sanctioned funds to the CE for release to the Company at one go, the Company received the funds aggregating ₹ 51.26 crore from the CE after a lapse of 19 to 68 days from the date of release order issued by DoWR. No monitoring was in place by the GoO (DoWR) to fix the reasons for delay in release of funds. The Company also failed to pursue with CE to avoid the delay in release of funds. In the exit conference the Secretary assured (September 2010) to streamline the procedure so as to expedite the process of release of funds.

Delay in execution of LIPs

2.2.26 The DOs of the Company executed the LIPs. However, the BKVY scheme did not indicate any time frame for completion of the LIPs nor did the Company issue any work order on the respective executing DOs to implement the LIPs within a specific time schedule. The Company, while submitting the LIPs for sanction, proposed to complete them within the year of sanction. The HO did not generate any progress reports to assess the extent of delays in execution and take necessary measures for speedy completion. Review of execution of 748 LIPs in 18 districts³⁸ indicated that only six *per cent* of these LIPs (48 LIPs) were completed within 90 days, while the balance 700 LIPs could be executed after an inordinate slippage of six months to more than 24 months³⁹. The reasons for delay as we analysed were mainly attributable to delay in completion of related works by DOs and delay in receipt of technical estimates for electrical work from distribution companies besides irrational deployment of manpower (Paragraph 2.2.56) and lack of monitoring (Paragraphs 2.2.58 to 2.2.60) etc. We, further, observed that though the Company had a system to periodically supervise the execution, it did not document any inspection reports of the supervising officers with the reported slippages in execution nor did it record the follow up action taken on the reported delays.

The schematic benefit of ₹ 32.38 crore could not be made available to farmers due to delay in execution of LIPs

Delay in execution of LIPs resulted in depriving the farmers availing irrigation for one to five crops with non-creation of irrigation facility for 38,780⁴⁰ Ha. and thereby the schematic benefit of ₹32.38⁴¹ crore could not be made available to beneficiaries with non-generation of employment opportunity of 38.78⁴² lakh mandays. In the exit conference the Secretary stated (September 2010) that stage wise progress of works would be maintained in proper format.

Delay in receipt of electrical estimates

2.2.27 The electrical estimate for works is an integral part of the project cost and is utilised in formulating the project schemes. The electrical estimates for the proposed schemes are considered based on the estimates submitted by power distribution companies. We observed that 129 electrical estimates were received from one distribution company (WESCO) after delay of one year which resulted in delay in submission of estimates for approval of the GoO. The Company failed to effectively pursue the matter with WESCO for prompt submission of the estimates which ultimately caused delay in execution of the projects. In the exit conference the Secretary stated (September 2010) that the

³⁸ Balasore, Baragarh, Bolangir, Cuttack, Deogarh, Gajapati, Ganjam, Jajpur, Kalahandi, Kendrapara, Keonjhar, Koraput, Malkanagiri, Mayurbhanj, Nawarangpur, Nuapada, Sonepur and Sundargarh.

³⁹ 166 LIPs (six months), 192 LIPs (one year), 75 LIPs (one and half years), 171 LIPs (two years) and 96 LIPs (more than two years).

 $^{^{40}}$ (166X20)+(192X40)+(75X60)+(171X80)+(96X100) @ 20 hec. per crop per LIP and two crops per year.

⁴¹ [(166X0.5 year)+(192X1 year)+(75X1.5 years)+(171X2 years)+(96X2.5 years)] X ₹ 3.34 lakh (minimum annual net benefit per LIP)

^{42 4000 (}mandays per LIP per year) X [(166X0.5 year)+(192X1 year)+(75X1.5 years)+(171X2 years)+(96X2.5 years)]

matter would be pursued at the MD level with the electrical companies to avoid the delay.

Non-completion of distribution channels

2.2.28 As mentioned in **Paragraph 2.2.19**, PPs were to contribute 10 and 20 per cent of the project cost in respect of KBK districts and non-KBK districts respectively before completion of the implementation of the project in the form of labour, land, material or cash. The execution of the main project was funded through NABARD share, while the field/distribution channels were to be taken up with the PPs' funds. We observed that though at the time of initiation of schemes the PPs agreed to pay their contribution, they did not pay ₹ 53.38 crore towards their contribution of the project cost of 3,359 schemes (3,083 new schemes and 276 revival schemes) under BKVY during 2005-10. As the projects were required to be executed within the project costs approved under the schemes, non-realisation of PPs share resulted in non-construction of 17.91 lakh metres distribution channel with shortfall in creation of designed irrigation potential of 35,825 Ha. In absence of the required length of distribution channel, the earthen channels were constructed for distribution of water which were subjected to severe water loss on account of evaporation, seepage, etc.

Due to non-realisation of PPs' share, 17.91 lakh metres distribution channel could not be constructed resulting in non-creation of irrigation potential of 35,825 Ha.

In order to motivate the PPs for contributing their committed share of project costs, SLSC in its meeting (October 2007) decided to utilise the services of Non-Government Organisations /Voluntary Organisations. But no effort was made to implement the decision. After lapse of one year, the SLSC decided in its meeting (October 2008) to complete the distribution network with dovetailing funds under National Rural Employment Guarantee Scheme (NREGS). Again the Company did not take any action in this direction. Thus, there was lack of serious efforts on the part of GoO and the Company in motivating the PPs to get their agreed share of contribution.

In the exit conference the Secretary stated (September 2010) that the waiver of contribution from PPs was under active consideration of the GoO and the proposal had been initiated by the DoWR for providing distribution channel under Rastriya Krishi Vikas Yojana (RKVY).

Non-creation of designed ayacut

2.2.29 The approved cost estimates indicated the designed irrigation potential as 20 Ha. per LIP on an average. However, the Company failed to create designed ayacut to the full extent due to several reasons viz. non-revision of cost estimates, excess laying of delivery pipes, installation of higher capacity transformer than the requirement, etc. as discussed in succeeding paragraphs.

Reduction in the scope of schemes due to inflexible/inadequate cost estimates

2.2.30 The DOs were responsible for laying of pipelines for delivery channels and distribution channels within the approved cost estimates. The estimated cost per Ha. was enhanced (February 2007) from ₹ 35,000 to ₹ 50,000 on the

Reduction of length of distribution channels to keep the cost of LIPs within estimate led to shortfall in designed ayacut of 775 Ha. in 237 LIPs in six districts

Failure of the Company to revise the cost estimates led to non-receipt of funds of ₹ 32.49 crore with resultant reduction of irrigation potential by 9,813 Ha.

Distribution channels in 99 LIPs could not be laid due to cost overrun leading to shortfall in designed irrigation potential of 3,661 Ha. recommendation (November 2006) of the Technical Committee of GoO. The revised cost structure included provision for laying of PVC pipe of 500 metres and 1,000 metres per LIP for delivery channel and distribution channel respectively irrespective of the location of LIPs. As a result where, in execution of LIPs, laying of more than 500 metres of delivery pipes was essential owing to adverse site conditions, the DOs had to reduce the length of distribution pipes proportionately so as to keep the cost of the LIPs within the estimate. Review of revised cost structure of 367 LIPs in six test-checked districts indicated that in executing 237 LIPs, 38,760 metres PVC pipes valuing ₹ 1.16 crore were laid in excess of the estimates for delivery channel on account of these reasons. This had ultimately caused shortfall in creation of designed ayacut to the extent of 775 Ha. in 237 LIPs.

Reduction in the length of distribution pipes due to non-revision of cost estimates

2.2.31 The Company failed to revise the cost estimates from ₹ 35,000 to ₹ 50,000 per Ha. and send the same to NABARD for approval in case of 1,083 out of 2,148 LIPs, sanctioned by GoO (DoWR) after March 2007. Failure of the Company to submit schemes at the revised estimated cost to DoWR for onward submission to NABARD resulted in non-receipt of funds amounting to ₹ 32.49 crore. Consequently, the laying of distribution channel had to be reduced in order to execute these LIPs within the cost ceiling of ₹ 35,000 per Ha. which in turn resulted in reduction of designed irrigation potential by 9,813 Ha.

Reduction in the designed length of delivery/distribution pipes due to cost overrun

2.2.32 The approved cost estimates did not contain any provision towards cost escalation. Though the cost overrun was involved due to slippages in sanction of schemes at different levels (Paragraph 2.2.24) these schemes had to be executed within the approved cost estimates by way of forced reduction in the estimated requirement of laying delivery pipes and distribution channels. We observed that due to delay in sanction of 237 LIPs during 2005-07, against the target of laying 1.73 lakh metres of delivery pipes, 1.64 lakh metres delivery pipes were actually laid for 237 LIPs. Further, against 0.77 lakh metres of distribution channels targeted for 237 LIPs, only 0.24 lakh metres of distribution channels could be laid for 138 LIPs, while no distribution channel was laid for remaining 99 LIPs. This had adversely affected the supply of water to the delivery tank, at the highest point of the ayacut, for providing irrigation facility upto the tail end of the ayacut with shortfall in designed irrigation potential of 3,661 Ha. The Company needs to insert a suitable cost escalation clause in the estimates to counter the impact of time overrun in sanction and execution of LIPs.

Reduction in the designed irrigation potential due to extra expenditure on electrical work

2.2.33 The estimates for electrical works for the schemes were prepared by four power distribution companies 43 and thereafter included in the overall cost estimates of the schemes. To meet the power requirement of 10 HP pump sets used in LIP, installation of 25 KVA transformers was sufficient. We observed that WESCO submitted estimates for installation of 63 KVA transformers for 10 HP pump sets, while other three distribution companies prepared estimates with 25 KVA transformers. Though WESCO was instructed in the review meetings (September 2005/ November 2006) to revise the estimates in lines with other power distribution companies, it did not act upon the direction. The Company also did not pursue the matter with WESCO. Consequently, 875 out of 1,056 LIPs were energised in eight test-checked districts during 2005-10 with 63 KVA transformers instead of 25 KVA, thereby entailing an extra expenditure of ₹ 4.36 crore. To meet this extra burden the Company had to reduce the distribution pipes by 1.46 lakh metres with consequential decrease of designed irrigation potential of 2,962 Ha. In the exit conference the Secretary stated (September 2010) that the Company would take up the matter with the Orissa Electricity Regulatory Commission and distribution companies for providing 25 KVA transformers only by the distribution companies.

Decrease in designed irrigation potential by 2,962 Ha. was due to installation of higher specification transformers at an extra cost of ₹ 4.36 crore

Dropping of sanctioned LIPs

2.2.34 During 2005-10 the Company dropped 67 sanctioned (₹4.52 crore) LIPs with designed irrigation potential of 1,340 Ha. in 13 test-checked districts due to absence of electrical infrastructure (28), non-availability of adequate strata/aquifer (12), covering of schemes under other different funding agencies (10), ayacut covered under flow irrigation/industrialisation (3) and for other reasons (14). The Company should have taken prompt action for obtaining the approval of the competent authority for utilisation of this fund of ₹ 4.52 crore for execution of other sanctioned LIPs.

Execution of the projects under Biju KBK scheme

2.2.35 With a view to strengthening the economic condition of eight⁴⁴ backward districts, known as KBK districts, the GoO launched (September 2006) Biju KBK plan for implementation over a period of five years from the year 2007-08 to 2011-12. Under the scheme the plan for implementation of LIPs was to be finalised by the District Collectors (DCs). Based on the proposals received from DCs, the Planning and Co-ordination Department of GoO was to prepare the budget provision for the funds required for implementation of the LIPs. The funds were then to be released to the Company through DCs for execution of the LIPs.

⁴³ Central Electricity Supply Utility (CESU), Southern Electricity Supply Company of Orissa Limited (SOUTHCO), Northern Electricity Supply Company of Orissa Limited (NESCO) and Western Electricity Supply Company of Orissa Limited (WESCO).

⁴⁴ Bolangir, Kalahandi, Koraput, Malkanagir, Nabarangpur, Nuapada, Rayagada and Sonepur

Despite receipt (2009-10) of ₹ 3.29 crore for installation of 40 LIPs, the Company did not execute any project

We observed that the Company did not prepare five year perspective plan which was essential as per the guidelines of the scheme. During 2007-10, the Company received ₹ 8.29 crore for execution of 78 LIPs⁴⁵, revival of 67 LIPs and construction of distribution system in 21 LIPs 46. Against this, though the Company revived all 67 LIPs, it could execute only 37 LIPs and could complete distribution system in eight LIPs only at a cost of ₹4.58 crore. Further, despite receipt of ₹3.29 crore for installation of 40 LIPs and 13 distribution systems during 2009-10, the Company did not execute any project till date for reasons not on record, thereby defeating the objective for which the funds were provided. Consequently, irrigation potential of 800 Ha. against these 40 LIPs could not be provided to the farmers. The Management stated (September 2010) that LIPs could not be installed as funds were received in February and March 2010 and the work would be completed after the harvest of Khariff crop in October 2010. The reply is not justified as the pending projects could have been completed by the Company before start of the Khariff season between March-June 2010.

Defunct LIPs

2.2.36 On completion/execution of the LIPs by the Company, same were handed over to PPs for operations. While ownership of the LIPs handed over rests with the Company, the PPs were responsible for maintenance of these LIPs. In respect of LIPs not handed over to PPs, the Company was responsible to maintain those.

The Company normally considers the life of LIP as 20 years. During the course of operation, the LIPs became defunct due to various reasons viz. damage of head works, damage of distribution system, change of river course, ayacut covered under flow irrigation, theft of electrical conductors and transformers, low voltage etc. The Company was responsible to revive the inoperable LIPs by rectifying the defects occurred in LIPs within reasonable time. However, the Company had not identified the district-wise defunct LIPs till June 2009 when the consolidated list of defunct LIPs was generated. We observed that out of 20,895 LIPs installed as of 31 March 2010, 31 *per cent* of LIPs (6,444) were inoperative/ defunct as detailed below:

Year	Total LIPs installed		Defunct LIPs with PPs		Defunct Compar			Total LIPs	defunct	Perc	entage
	instance	•	WILLII		handed over		•				
	No	Ayacut	No	Ayacut	No	Ayacut		No	Ayacut	Defunct	
		(in lakh hectare)		(in lakh hectare)		lakł hectai	_		(in lakh hectare)	LIPs to total	Ayacut to total
							/			LIPs	Ayacut
2005-06	17,557	3.90	2,050	0.50	6,551	1.46	5	8,601	1.96	49	50
2006-07	18,028	4.01	2,422	0.58	6,567	1.47	7	8,989	2.05	50	51
2007-08	19,042	4.23	1,719	0.41	5,840	1.29)	7,559	1.70	40	40
2008-09	20,209	4.49	2,350	0.59	5,509	1.21	1	7,859	1.80	39	40
2009-10	20,895	4.64	966	0.27	5,478	1.23	3	6,444	1.50	31	32

^{45 2007-08:9} LIPs, 2008-09: 29 LIPs and 2009-10: 40 LIPs

⁴⁶ 2007-08: 2 LIPs, 2008-09: 6 LIPs and 2009-10: 13 LIPs

We observed the following:

Absence of maintenance programme by PPs for LIPs

Non-deposit of ₹ 2.97 crore by PPs towards up-front fee adversely affected he maintenance of LIPs

2.2.37 The PPs were responsible for operation and maintenance of LIPs. As per the PP Act, 2002, the Company was to render technical assistance to the PPs for operation and maintenance of LIPs. However, it did not maintain any record in regard to number of PPs to whom such assistance was rendered. The PPs also did not make any yearly programme for maintenance of LIPs mainly due to non-availability of funds. Further, as per decision (October 2008) of 12th SLSC, the PPs were required to create their own funds by depositing five per cent of the project cost towards upfront fees for future maintenance of LIPs. Non-deposit of up-front fees aggregating ₹ 2.97 crore by PPs towards upfront fee had adversely affected the maintenance activity leading to premature damages of LIPs. The Management stated (September 2010) that due to low paying capacity of the farmers, it was not properly planned by the PPs for making long term maintenance programme. The fact remained that on one hand water rate was not collected by the Company/GoO, while on the other hand it was burdened with maintenance of the projects. Hence, the purpose of handing over of LIPs to PPs for maintenance was defeated.

Premature failure of LIPs due to improper maintenance

2.2.38 In 22 out of 30 districts 3,145 (Company:1,752 and PPs:1,393) LIPs became defunct before 20 years considered to be normal life of LIPs by the Company. The prematurely defunct 3,145 LIPs included 189 LIPs, which became defunct within one year, 724 LIPs between two to five years, 1,772 LIPs between six to 15 years and 460 LIPs between 16 to 19 years of their installation respectively indicating absence of proper maintenance by the Company as well as by the PPs. The incidence of premature failure of LIPs could occur due to unavoidable reasons, e.g. theft of electrical appliances and materials, change in the river course after high flood, etc. The Company, however, failed to analyse the reasons for high incidence of premature failure of LIPs and take prompt action for revival of the same particularly considering the fact that restoration of irrigation potential through revival of defunct LIPs is always economical and time saving than installation of new LIPs. Resultantly, projected benefit of ₹ 1,090.18 crore did not accrue to the farmers (at the rate of ₹ 3.34 lakh per annum per LIP as per BCR). The Management stated (September 2010) that the DOs had been instructed to watch the defunct LIPs and to submit the monthly progress reports on defunct LIPs for monitoring at the HO level.

Failure to take prompt action for revival of prematurely failed LIPs resulted in non-achievement of projected benefit of ₹ 1,090.18 crore

The performance of the Company for revival of defunct LIPs is discussed in the succeeding paragraphs.

Revival of defunct LIPs

2.2.39 The objective of the revival of defunct LIPs is to stabilise the designed irrigation potential created in the past. Despite having large number of defunct LIPs, the Company did not prepare any long-term plan for revival of the LIPs in phased manner, which would prove to be economical and less time

consuming exercise than installation of new LIPs. The 11th Five Year Plan also emphasised on the need of restoring the inoperable LIPs on priority basis to minimise the gap between the irrigation potential created and utilised. The table below indicates the year-wise status of defunct LIPs and revival thereof.

Year	Defunct LIPs in the beginning of the year	Defunct during the vear	Total defunct	Revived during the vear	Defunct at the end of the year	Percentage of revival to total defunct
2005-06	8,313	544	8,857	256	•	3
2006-07	8,601	1,685	10,286	1,297	8,989	13
2007-08	8,989	74	9,063	1,504	7,559	17
2008-09	7,559	1,610	9,169	1,310	7,859	14
2009-10	7,859	219	8,078	1,634	6,444	20
Total		4,132		6,001		

It can be seen from the above table that the percentage of revival to total defunct LIPs was meagre ranging from three to 20 during 2005-10 which indicated absence of concerted efforts in this direction on part of the Company by way of formulating the revival schemes for approval by GoO/NABARD. Further, high incidence of failure of LIPs could be noticed during 2006-07 and 2008-09, which was due to damage of LIPs in floods occurred during 2007/2008. During 2005-10, the Company spent total amount of ₹ 25.56 crore for revival of 9,964 defunct LIPs out of the flood grant (₹ 21.98 crore) and one time assistance grant (₹ 3.58 crore) as discussed under paragraphs 2.2.42 and 2.2.46 infra. As against this, the Company could actually revive 6001 defunct LIPs only during the said period. This shortfall in revival of defunct LIPs was indicative of ineffective utilisation of funds, which ultimately defeated the objective of the grants. The Management stated (September 2010) that main constraint in revival of defunct LIPs was non-availability of funds. It was also stated that all DOs were instructed to prepare schemes for revival of defunct LIPs. The reply was, however, silent on Management's failure to evolve schemes for revival of defunct LIPs for approval by the GoO as per the actual requirement.

Percentage of revived LIPs to total defunct LIPs was insignificant

Inaction towards revival of defunct LIPs

2.2.40 The activities relating to operation and maintenance of LIPs and collection of water charges were transferred from the Company to PPs after notification of the PP Act, 2002 with ownership of LIPs lying with the Company. The PP Rules, 2003 were also framed in 2003. As per the PP Act, the Company should handover LIPs to PPs in operable condition or to rectify inoperable LIPs and make them operable in reasonable time. We observed that the Company had handed over total 141 LIPs in seven districts test checked to PPs in defunct condition after enactment of the PP Act in 2002 contrary to the Act. None of these defunct projects was rectified by the Company so far for no reasons on record (September 2010). The Management stated (September 2010) that the defunct LIPs could not be revived due to non-release of funds by the GoO and the work would be taken up after receipt of next allotment from the GoO. The contention of the Management is not genuine since even after lapse of seven years it failed to chalk out any plan/scheme for revival of these defunct LIPs for sanction by the GoO. In the exit conference the

Secretary stated (September 2010) that a detailed survey of 141 LIPs would be prepared by the Company and revival would be undertaken after ascertaining the amount required for the work.

LIPs became defunct due to non-maintenance

2.2.41 The Company executed 25 LIPs at a cost of ₹ 1.40 crore during 2003-09 in 10 districts, but were not handed over to PPs for reasons not on record. Subsequently, those LIPs became defunct in absence of proper maintenance and upkeep rendering the expenditure of ₹ 1.40 crore incurred thereon unfruitful.

Improper utilisation of flood grant

2.2.42 The Company received \mathbb{Z} 21.98⁴⁷ crore from the Special Relief Commissioner (SRC) of GoO during 2005-09 under flood grant for revival of flood damaged 9,737 LIPs. The revival package included 1,982 LIPs exclusively to be revived by PPs (\mathbb{Z} 1.98 crore), 5,358 LIPs exclusively by the Company (\mathbb{Z} 10.98 crore) and 2,397 LIPs jointly by the Company (\mathbb{Z} 6.62 crore) and PPs (\mathbb{Z} 2.40 crore). As per the sanction orders, the Company was to submit the certificate to GoO (DoWR) to the effect that (i) the damage to the LIPs was caused only due to flood and the same were in operable condition prior to flood, and (ii) LIPs after repair were ready for operation during respective Rabi season. The deficiencies in utilisation of flood grants are discussed in succeeding paragraphs.

Claims without complete documentation

- **2.2.43** Though it was mandatory as per the sanction orders, the Company did not furnish the requisite certificate to GoO (DoWR) to the effect that 9,222 LIPs, damaged due to flood in the respective year were operable prior to the floods and became operable after their revival under the scheme. Hence the claims of $\stackrel{?}{\underset{?}{$\sim}}$ 19.85 crore of the Company relating to revival of 9,222 LIPs were not in lines with the requirements of the scheme. Following further observations are made in this regard.
- **2.2.44** The DOs released ₹ 4.38 crore to 4,379 PPs during 2008-09 by way of issuing account payee cheques of ₹ 10,000 each for restoration of 4,379 LIPs. The Company did not specify the work modalities to be adopted for revival of LIPs jointly nor did it impress upon PPs to maintain records for amount to be incurred. In the absence of specific direction, the PPs neither submitted the details of expenditure nor did they maintain proper records in support of the expenditure of ₹ 4.38 crore. The Company, however, submitted the Utilisation Certificates (UCs) for the expenditure incurred by PPs to GoO without ensuring actual utilisation of grants for intended purpose. The Management stated (September 2010) that cheques of ₹ 10,000 each were issued to PPs for procurement of petty electrical and pipe fitting materials as well as for labour charges for reinstallation of LIPs. The reply was, however, silent on non-

Amount of ₹ 4.38 crore was certified to have been spent by PPs for restoration of 4,379 LIPs without proper documentation of expenditure

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 $^{^{47}}$ 2005-06: 275 LIPs ₹ 45.00 lakh, 2006-07:4511 LIPs ₹ 8.33 crore, 2007-08: 548 LIPs ₹ 2 crore and 2008-09: 4403 LIPs ₹ 11.20 crore.

documentation of complete information in support of expenditure on above accounts before submission of UCs. In the exit conference the Secretary stated (September 2010) that the decision to provide grant of ₹ 10,000 to each PP in respect of LIPs damaged due to flood should have been taken after framing guidelines for incurring expenditure.

Claims not fulfilling grant objectives

Despite expenditure of ₹ 1.80 crore for repair of 590 LIPs those remained inoperative 2.2.45 In contravention to provision of flood grant, the Company had claimed expenditure of ₹ 1.80 crore in respect of 590 LIPs (15 districts) which were actually lying defunct prior to occurrence of flood in 2007/2008 and remained non-operational even after the repair. Reasons for the LIPs remaining inoperable even after the repairs were not analysed and documented. Such instances cast doubt on the amount of expenditure incurred and claimed by the Company.

Revival of LIPs under one time assistance grant

2.2.46 The Company received (March 2007/March 2008) one time grants-in-aid assistance of ₹ 3.58 crore from State Government for revival of 227 defunct LIPs in 17 districts. The revival plans were to be prepared by the Company in consultation with PPs and implementation was to be carried out by PPs.

We observed that out of the above grant (₹ 3.58 crore), ₹ 27.80 lakh received (March 2008) for revival of five defunct LIPs in two districts remained unutilised with the Company (August 2010) for no reasons on record. This caused non-stabilisation of irrigation potential of 850 hec for four crop seasons besides defeating the objective of the Government grant.

Delay in handing over of operable LIPs to PPs

Delay in handing over of 435 operable LIPs to PPs deprived irrigation facility for 11,384 Ha. with resultant loss of benefit for ₹72.65 crore

2.2.47 As per the provisions of the PP Act, 2002, the LIPs executed/revived are required to be handed over to PPs immediately after energisation/revival for their operation. However, the Company had not fixed any time frame for handing over of the newly installed/revived LIPs to the PPs. We noticed that the number of operable LIPs not handed over to PPs was 1,424 as of March 2005. During the five years ending March 2010 there was no addition of newly installed LIPs awaiting handing over. However, the number of 1,424 LIPs was reduced to 435 as of March 2010 which were under operable conditions (March 2010). Despite completion of 435 LIPs the Company neither utilised these LIPs nor did it hand over these LIPs to PPs for utilisation. Hence, these LIPs could not be operated depriving the beneficiaries of getting irrigation facility for 11,384 Ha. with resultant loss of benefit to the PPs amounting to ₹72.65⁴⁸ crore for 10 crop seasons during the period 2005-10.

⁴⁸ 435 X 5yrs X ₹ 3.34 lakh (minimum net benefit per LIP per year)

Utilisation of created ayacut

2.2.48. The effectiveness of LIPs largely depends upon utilisation of created irrigation potential during Khariff and Rabi programme. The PPs were responsible to maintain the data in regard to LIP-wise utilisation of designed ayacut. In the absence of such data from the PPs the Company personnel prepared the report 'relying on their personal sources as there were no regular staff to ascertain the actual status of each project regularly'. Thus, the reliability of the data reported to the GoO without relevant details cannot be vouchsafed.

Based on the information made available to us, the details of the designed, programmed vis-à-vis actual ayacut covered under Khariff and Rabi crops for last five years ending 31 March 2010 were given below:

Year	Designed/ created ⁴⁹ Ayacut		Programmed ⁵⁰ Ayacut		Utilised ⁵¹		Percentage utilisation	
			(in lakh h	ectares)			designed ayacut	
	Khariff	Rabi	Khariff	Rabi	Khariff	Rabi	Khariff	Rabi
2005-06	3.90	2.34	NA	1.01	0.76	1.00	19	43
2006-07	4.01	2.41	NA	1.10	0.36	1.11	09	46
2007-08	4.23	2.54	1.47	1.54	0.86	1.42	20	56
2008-09	4.49	2.69	1.90	2.11	1.46	1.96	32	73
2009-10	4.64	2.79	2.19	2.74	1.49	2.28	32	82

It can be seen from the table above that the percentage of utilisation of the irrigated area to designed irrigation potential increased from 19 to 32 (Khariff) and from 43 to 82 (Rabi) during 2005-10. Though the actual utilisation of ayacut showed an increasing trend (except for khariff season during 2006-07), it was still short to a significant extent with reference to the designed ayacut, particularly during 'Khariff crops'. The utilisation of designed ayacut below the desired level on account of various reasons as discussed in the review are:

- Absence of long term plans for restoration of defunct LIPs (Paragraph 2.2.39).
- Inflexibility and inadequacy of the prescribed cost estimates for LIPs (Paragraphs 2.2.29 to 2.2.33).
- Non-recovery of PPs contribution towards project costs (**Paragraph 2.2.28**).
- Absence of proper monitoring system for prompt identification of nonoperable LIPs and their revival (Paragraphs 2.2.36 and 2.2.38)

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⁴⁹ Total area under the LIP identified for irrigation

⁵⁰Crop wise area identified for irrigation out of total created area

⁵¹ Area actually irrigated crop wise

Functioning of Pani Panchayats

2.2.49 The PP Act, 2002 and the PP Rules, 2003 were formulated by GoO for operation and maintenance of LIPs by the PPs. The PPs were managed by the executive bodies (President, Secretary, Treasurer and Executive members) elected by the members of PPs in the election process completed by the Company. However, against handing over of 14,982 LIPs to the PPs, the Company could conduct election is 13,272 LIPs as of March 2010.

The main functions of PPs included the following:

- to prepare a cropping programme suitable for the soil and agro-climate condition;
- to levy and collect water rates for covering energy charges, maintenance and repair expenditure relating to LIPs utilised by the members of PPs; and
- to maintain all essential records like cash book, receipt book, register
 of land holders, minute books to record the proceedings of the meeting
 of the General Body and Executive Body etc.

Review of the records of 127 LIPs in 13 test-checked districts revealed the following:

Non-maintenance of records

2.2.50 Cash book, receipt books, register of land holders and minute books were not maintained in proper form. There is no evidence on record to indicate that the officers of the Company inspected books of accounts periodically, as required under the PP Act, 2002. The Management stated (September 2010) that the DOs were being instructed to educate the PP office bearers for proper maintenance of requisite records.

Non-fixation of water rate

2.2.51 As per the PP Act, 2002, the PPs had to decide upon the amount of water charges to be collected. These charges should include all the costs for operation and maintenance including salary of pump operator, energy charges, administrative expenses and other expenses, if any. However, the PPs fixed the water charges on ad-hoc basis without considering related expenditure as per the PP Act, 2002. This led to inadequate generation of funds for maintenance of LIPs resulting in high incidence of damages to LIPs.

Non-safeguard of assets

2.2.52 As per the BKVY guidelines, the PPs were required to obtain adequate insurance coverage for the equipment installed in the LIPs handed over to them against the risk of damages due to natural calamities. We observed that despite these guidelines, no insurance cover was ever obtained by any of the PPs for the equipment of the LIPs handed over to them. The Management stated (September 2010) that the PPs would be advised to insure the LIPs.

Material lying unused in abandoned projects

2.2.53 The DOs of the Company had identified and proposed total 1,147 defunct projects for abandoning as their revival was not feasible considering high repair costs. The Company, however, did not place the proposal of DOs before the BoD for approval. In absence of BoD's approval for abandonment of these defunct LIPs, the material lying unutilised in these LIPs could not be retrieved for its gainful utilisation in other LIPs (June 2010). The Management stated (September 2010) that the procedure to retrieve material from completely defunct LIPs would be considered where it would be economical. The fact remained that despite materials worth ₹17.10 lakh identified as retrievable from 393 abandoned LIPs, no action was taken to get BoD's approval for abandoning these LIPs and retrieve the unutilised materials (September 2010).

Manpower

2.2.54 Consequent upon the decision (September 2002) of the State Cabinet on restructuring of the Company, GoO (DoWR) directed (October 2002) the Company to downsize the number of employees from 9,605 to 2,264 by dispensing with 7,341 employees. Subsequently, the sanctioned strength of 2,264 was reduced (March 2005) to 2,069⁵² due to abolition of 195 posts. Against the sanctioned strength of 2,069, the Company had 1,669⁵³ employees as of March 2010 with 400 posts lying vacant in different cadres. The vacancy was predominant in technical cadre as only 59 *per cent* of sanctioned strength for technical staff (437 posts) was manned.

We observed the following:

- **2.2.55** The Company did not devise a policy for deployment of manpower in the divisions on the basis of work load as per annual plan. Even after eight years of restructuring of manpower, the Company had not determined the category wise sanctioned strength of the divisions depending on the LIPs to be executed by the divisions.
- **2.2.56** In absence of a firm policy on deployment of manpower, instances of disproportionate deployment of manpower were noticed, which had adverse impact on execution of the LIPs. In eight KBK districts the deployment of staff ranged between 10 and 13 *per cent* while the installation of LIPs in these districts ranged between 10 and 60 *per cent* of the total LIPs installed during 2005-10. Consequently, balance 87 to 90 *per cent* of manpower was deployed for installing the LIPs relating to 40 to 90 *per cent* of total LIPs installed during 2005-10.
- **2.2.57** As per the decision taken (February 2010) by the Company, the work relating to execution of LIPs shall be outsourced through award of contracts on turnkey basis. In view of this decision, the Company would not be required to deploy the manpower on execution of the LIPs except for monitoring

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Disproportionate deployment of

of LIPs in KBK

districts

manpower adversely

affected the execution

⁵² Technical: 735 and Non-technical: 1,334 ⁵³ Technical: 437 and Non-technical: 1,232

related activities. The Company, therefore, needed to deploy available manpower appropriately in its divisions for the gainful utilisation of human resources on monitoring related activities so as to ensure completion of LIPs within the specified time schedule. The Management stated (September 2010) that a committee was being framed to finalise the sanctioned strength.

Monitoring

2.2.58 To execute LIPs economically and efficiently, an effective monitoring is essential. BKVY and Biju KBK guidelines provided that there should be a monitoring committee of GoO each at the District and State level to review the progress quarterly as well as to conduct field inspection of LIPs. However, no such committees were formed.

Monitoring on physical and financial performance of LIPs at the BoD level was non-existent **2.2.59** The Company did not devise a project management information system to report on work under execution, periods of delay and comparative data of physical and financial achievement so as to take timely remedial action. The BoD never reviewed the physical and financial performance of LIPs during the last five years ending 31 March 2010. The perspective plan (2009-14) and annual plans came into operation without the approval of the BoD. The MD directed (June 2006) that review meetings by Superintending Engineers (SEs) monthly with Executive Engineers (EEs) at the circle level, bi-monthly by the MD with SEs and quarterly by the MD with all SEs and EEs at the HO level should be held. However, the details of meetings held at the circle and HO level were not available for verification. The proceedings of the meetings held were also not documented.

Project completion reports were submitted after delay of 12 to 36 months **2.2.60** The Company was required to submit the Project Completion Reports (PCRs) to NABARD within one month from the date of completion of LIPs. But PCRs were submitted after delay of 12 to 36 months in respect of 1,575 completed LIPs, while the same for another 929 LIPs were still pending (June 2010) due to belated receipt of PCRs from DOs. Thus, the monitoring of execution of LIPs was ineffective at all levels which adversely affected the completion of LIPs in time. In the exit conference the Secretary stated (September 2010) that necessary steps would be taken for proper monitoring of the execution of LIPs at different level.

Social Audit

2.2.61 As per the the provisions of the PP Rules, 2003 there should be a general body meeting of the PPs at the end of each cropping season, where the members of the executive body were to render the accounts of the utilisation of funds along with the works executed and estimates there for. Further, the SLSC in its meeting (October 2008) decided to conduct a social audit on a pilot basis to ascertain the actual utilisation of the projects by the PPs after their energisation and handing over. We observed that the Company/GoO neither had ensured convening of general body meetings of the PPs nor any action taken so far (August 2010) for conducting social audit in pursuance to the direction of the SLSC. The Management stated (September 2010) that on receipt of the necessary guidelines from the GoO steps would be taken for

conducting social audit. The fact, however, remained that the Company did not pursue with the GoO to devise necessary guidelines so far.

Internal Control

- **2.2.62** Internal control system is an essential part of the managerial control system. An efficient and effective internal control system helps the management to achieve the organisational objectives efficiently and effectively. The following deficiencies were noticed in the internal control system being followed by the Company:
- 2.2.63 The Company did not adjust regularly the Miscellaneous Public Works Advances pending against employees of the Company. As on 31 March 2010, ₹ 1.72 crore was pending for recovery from 291 ex-employees of three divisions for a period ranging from three to ten years. As the dues were old and the Company did not monitor to recover the same from the ex-employees before their transfer/ retirement, the chances of recovery of these dues were remote. While accepting the fact the Management stated (September 2010) that in some cases action had been initiated to institute money suit cases against delinquent employees.

The Company failed to reconcile the discrepancies in stores material valued at ₹ 18.60 crore including shortages of ₹ 5.40 crore

- 2.2.64 The Store Verification Parties (SVPs) of the Company reported discrepancies of ₹ 13.59 crore as on March 2004 which increased to ₹ 18.60 crore as on 31 March 2009 including shortages of stores valued at ₹ 5.40 crore. The reports of SVPs had neither been placed before the Audit Committee for discussion nor reasons for discrepancies were investigated for taking appropriate action. The Management stated (September 2010) that the steps were being taken to settle the SVPs objection amount through review programmed by SVPs wing.
- 2.2.65 Against the stores verification conducted in 19 out of 22 divisions during 2005-10, final store verification reports (SVRs) against nine divisions was issued after abnormal delays of two to 11 months, while SVRs of 10 divisions were pending for issue for 11 to 53 months as of June 2010. Consequently, the Company failed to recover the shortages pointed out by SVPs from the persons concerned who were allowed to retire from services without any settlement of pending recoveries against the retirement dues. Test check of pending SVR of Sambalpur division revealed that ₹ 2.19 crore was pending for recovery from seven retired officials. No responsibility was fixed by the Management on the erring officials. The Management stated (September 2010) that steps were being taken to recover the shortage amount from the retired employees. The reply is not realistic as it is not practically feasible to recover this huge amount of ₹ 2.19 crore from seven retired officials as no civil/criminal cases were initiated by the Company against these officials so far.

Internal Audit

2.2.66 The Company had its own Internal Audit Wing (IAW). However, it did not prepare any internal audit manual. IAW completed internal audit up to

March 1990 and was not functional thereafter. After lapse of seventeen years the internal audit of eighteen divisions of the Company was entrusted (December 2007) to the internal audit wing of DoWR, while that of HO was entrusted (September 2007) to the Finance Department. During the period from May 2008 to March 2010, the DoWR conducted internal audit of eight out of 18 divisions for the period from 2005-06 to 2007-08 while that of the HO was conducted by the Finance Department for the period from 2000-01 to 2007-08. Internal Audit Reports (IARs) and the action taken notes (ATNs) thereagainst were never placed before the BoD. The Statutory Auditors in their reports for the years 2004-05 to 2008-09 also opined that the internal audit of the units needs to be strengthened. No effective action was, however, initiated by the Company to improve and to make the Internal Audit purposeful and effective.

Acknowledgement

We acknowledge the co-operation and assistance extended by the Management and staff of the Company at various stages of conducting the Performance Audit and the Entry and Exit conference.

Conclusion

- No attempt was made by the State Government or Company to formulate perspective plan for execution of LIPs till September 2009 though the State had lift irrigation potential of 8.90 lakh Ha. Resultantly, Company could create irrigation potential of 4.64 lakh Ha. only as of March 2010.
- The Company failed to achieve the target envisaged in the State master plan of December 2006 for providing irrigation facilities to 174 deficit blocks having below 35 *per cent* irrigation facility due to priority not being accorded to the deficit blocks.
- The annual plans for execution of LIPs were prepared on ad-hoc basis without any linkage with the perspective plan/ State master plan. Even the annual targets could not be achieved due to absence of co-ordination among the Company and funding agencies in sanction of schemes/release of funds as well as delays in completion of works by the divisional officers. The complicated formulae adopted for assessing project viability and cumbersome procedure involved in sanction and release of scheme funds also contributed towards delays in execution of projects.
- Though large number LIPs became defunct during 2005-10 due to various reasons, no long term action plan was prepared for revival of the defunct LIPs so as to stabilise the created irrigation potential.

- Due to inflexibility and inadequacy of the cost estimates coupled with non-realisation of contribution from PPs towards their share in the capital cost of the LIPs, the entire created/designed ayacut could not be covered under irrigation.
- The internal control system, manpower management and monitoring systems of the Company were also deficient and had adverse impact on the execution of new LIPs/revival of defunct LIPs and functioning of PPs.

Recommendations

The Company may like to put emphasis on following:

- preparation of realistic plan for execution of new LIPs duly linked with the State perspective plan and State master plan and formulation of need based long term plans for revival of defunct LIPs with proper follow-up for its achievement;
- adoption of simplified procedure for sanction and release of funds for schemes to avoid delay in execution of schemes;
- devising the simplified formulae for assessing project viability on sustainable basis considering small size of the projects;
- ensuring adequate and effective coordination among the Company, funding agencies and various departments of GoO;
- flexibility/adequacy in cost estimates so as to ensure complete coverage of the designed ayacut under irrigation with prompt revision of cost estimates;
- sensitising the water users to contribute their share of project costs through awareness campaign; and
- strengthening its monitoring and internal control system.

Chapter III

3. Transaction Audit Observations

Important audit findings emerging from test check of transactions made by the State Government companies/Statutory corporations are included in this Chapter.

Government companies

IDCOL Kalinga Iron Works Limited

3.1 Loss due to unplanned procurement of coke

Unplanned procurement of coke without finalising financial arrangement and disregarding availability of stock led to loss of ₹28.52 crore.

The pig iron factory of the Company at Barbil had three operational blast furnaces (BF). Due to disproportionate increase in price of the input raw material (viz. coke and iron ore) compared to selling price of pig iron, the Board of Directors (BoD) decided (June 2008) to discontinue the operation of one furnace. For procurement of coke, the Company had placed (26 June 2008) a purchase order on a supplier⁵⁴ for supply of 15,000 MT of imported LAM coke to be supplied by August 2008 when it had a stock of 9,000 MT. Against the purchase order, the Company had received 18,013.41 MT between July and October 2008. Thus, the quantity of coke available with the Company was sufficient to meet the requirement upto October 2008⁵⁵ for operation of the two furnaces.

The Company, however, disregarding the imminent requirement of coke and also without arranging the required fund, placed (22 July 2008) another order on MMTC for procurement of 14,420 Metric Tonne (MT) of Low Ash Metallurgical (LAM) coke at a rate of US\$ 785.85 per MT (including insurance and freight). The Board was also not apprised of the procurement order despite their earlier decision of operating with only two furnaces. As per agreement (August 2008) with MMTC, the Company was to lift the entire materials within interest free period of 90 days from the date of bill of lading on 'cash and carry' basis failing which the Company was liable to pay interest at the rate of 15.75 per cent on the outstanding amount. Though MMTC issued bill of lading (2 August 2008) and raised (13 August 2008) the commercial invoice for ₹47.62 crore (₹33,725⁵⁶ per MT at exchange rate of ₹42.94) for 14,120 MT⁵⁷, the Company could not lift the stock due to fund crunch on account of continuous downfall in pig iron market. The Company could lift

⁵⁷ After deducting moisture content of 300 MT.

 56 (₹ 33,725 - ₹ 20,000) x 14,120 MT

⁵⁴ Fair Deal Suppliers (Private) Limited.

⁵⁵ Requirement of LAM coke per furnace per month being 3,000 MT.

the stock during February to May 2009 after a lapse of four months from the expiry of interest free period of 90 days on payment of ₹54.57 crore (at exchange rate of ₹49.20) towards the basic price of coke and ₹2.02 crore towards interest due to delay in lifting. Besides, the Company also incurred additional expenditure of ₹6.95 crore due to exchange rate variation and penal license fee (₹16.88 lakh) towards plot rent for the extended period of storage at the port.

We further observed that due to sluggishness in the market, the price of imported coke had come down to the range of ₹ 16,000 to ₹ 20,000 per MT during September and October 2008. As against this, the Company utilised the coke procured from MMTC during February to May 2009 at a cost of ₹ 33,725⁵⁹ per MT resulting in excess expenditure of ₹ 19.38⁶⁰ crore. The extra expenditure incurred on procurement of LAM coke could have been avoided through better planning by deferring the placement of purchase orders with MMTC upto September to October 2008.

Thus, the decision of the Company to place order on MMTC for procurement of coke disregarding the scaling down of level of operation vis-à-vis available stock of coke and without arranging the source of fund for procurement, indicated deficient planning in procurement. As a result, the Company suffered loss of ₹ 28.52 crore towards high incidence of purchase price, adverse forex variation, interest and port rent.

The Management stated (July 2010) that it planned to meet the requirement of LAM coke upto December 2008 for operation of three furnaces. It was added that the pig iron market suddenly slowed down which affected the liquidity of the Company as a result of which it could not lift the imported coke in time. The contention is not acceptable as the Company procured the coke from MMTC ignoring its stock position which was sufficient to meet the requirement of the two operational furnaces upto October 2008. The Company also failed to tie up for the financial arrangement to meet the cost of procurement despite having knowledge of possible decline in the sales realisation due to sluggish demand of pig iron.

Thus, unplanned procurement of coke without finalising financial arrangement led to excess expenditure of ₹ 28.52 crore.

It is recommended that the Company should procure the raw material after proper planning taking into consideration the market trend and consumption pattern.

The matter was reported to the Government (July 2010); their reply had not been received (September 2010).

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⁵⁸ At a concessional rate of 10 *per cent* per annum after negotiation

⁵⁹ ₹ 47.62 crore ÷ 14,120 MT = ₹ 33,725

⁶⁰ (₹ 33,725 - ₹ 20,000) x 14,120 MT

3.2 Loss of revenue due to imprudent decision

Cancellation of tenders for sale of pig iron despite being aware of downward trend of market prices resulted in loss of ₹ 1.82 crore.

The Company sells different grades of pig iron manufactured by it through open tender from its Kolkata stockyard and from its factory at Barbil on exworks basis. We noticed that the stock of pig iron increased from 22,689 MT in April 2008 to 24,755 MT in August 2008 against the normal stockholding of 12,500 MT. The Company received three tenders during July, August and September 2008 for sale of different grades of pig iron, which were cancelled on the ground that highest prices offered were less than the ex-works price and the previous tendered prices as detailed below:

Date of opening of	L	M II	LN	A III	Special grade		
tender	Quantity (in MT)	Rate (in ₹)	Quantity (in MT)	Rate (in ₹)	Quantity (in MT)	Rate (in ₹)	
29 July 2008	2,080	36,400	380	35,800	125	36,700	
11 August 2008	2,080	33,240	380	32,240	125	33,340	
9 September 2008	2,080	31,571	380	30,871	125	31,771	

The Company, subsequently, sold 2,095 MT of pig iron of different grades against tenders received in November and December 2008 at lower prices ranging from ₹ 22,000 to ₹ 23,100 per MT on the ground of recession in pig iron market and huge stock piling. We observed that the Company was aware (10 September 2008) of the downward trend in pig iron market due to low market sentiment. Hence, the decision for cancellation of tenders received in September 2008 was imprudent, which resulted in loss of ₹ 1.82 crore on sale of 2,095 MT of different grade of pig iron.

The Management stated (June 2010) that decision was taken to cancel the tender as the selling price was not acceptable considering high cost of coke as well as variable cost of production. It was added that to meet fund requirement the material was sold in November and December 2008 since the prices continued to fall and the magnitude of the crisis was beyond anybody's imagination. The Government endorsed (July 2010) the views of the Management. The reply is not acceptable since the decision to cancel the tender received in September 2008 was not in the interest of the Company especially when it was already aware of its mounting stock position and that other manufacturers were selling their products by cutting prices due to decreasing trend of prices from July 2008.

Thus, due to imprudent decision for cancellation of tenders for sale of pig iron received in September 2008 despite aware of low market sentiment and downward trend in pig iron market, the Company incurred loss of ₹ 1.82 crore on sale of 2,095 MT of pig iron.

The Company needs to avoid such losses in future by taking prudent decision for sale of pig iron considering the stockholding and prevailing market condition.

GRIDCO Limited

3.3 Sale of surplus power at lower price

The Company sustained loss of ₹ 10.38 crore due to sale of surplus power at lower rate through Unscheduled Interchange route.

The Company issued (1 October 2007) a tender notice for sale of 250 Mega Watt (MW) surplus power during 5 to 20 October 2007 on 'Take or Pay basis'⁶¹, against which the offered rates of three parties ranged between ₹ 3.08 and ₹ 3.76 per unit. The tender committee (TC), while recommending (4 October 2007) for cancellation of the tender not being lucrative, suggested to offer 50 MW round the clock (RTC) power each to Tata Power and Trading Company Limited (TPTCL) and LANCO Electric Utility Limited (LANCO) at ₹ 6.15 per unit. TPTCL and LANCO also offered (5 October 2007) to purchase 76.80 million units (MU) at ₹ 6.03 per unit and 4.20 MU at ₹ 6.24 per unit respectively during 5 to 20 October 2007.

We observed that the Director (Commercial), who was a member of the TC did not take any action on the recommendation of the TC or on the offers of TPTCL and LANCO for getting the approval of the Chairman-cum-Managing Director for sale of power. Resultantly, the Company failed to trade surplus power (81 MU) at higher rates of $\stackrel{?}{\underset{?}{?}}$ 6.03 to $\stackrel{?}{\underset{?}{?}}$ 6.24 per unit offered by TPTCL and LANCO. Ultimately, it resorted to sell this surplus power through UI⁶² route at lower rate of $\stackrel{?}{\underset{?}{?}}$ 4.76 per unit during October 2007, which resulted in loss of $\stackrel{?}{\underset{?}{?}}$ 10.38⁶³ crore.

The Management stated (June 2010) that there was no need to go by the suggestion of TC since the market rate of power was ₹3.76 per unit, and placing of order at ₹6.15 per unit would not have been transactable. The contention of the Management regarding non-transactability of per unit rate of ₹6.15 is not acceptable since Adani Enterprise Limited purchased 22.85 MU and 58.25 MU at the rate of ₹6.15 (RTC) and ₹6.12 (off-peak) per unit of power respectively from the Company during October 2007. Further, the Company also sold its surplus power at the rate of ₹7.10 to ₹7.40 per unit during January to March 2008.

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⁶¹ Irrespective of drawal of power, payment is to be made on the agreed quantity.

⁶² Variation between actual generation or actual drawal and schedule generation or schedule drawal had to be accounted for through Unscheduled Interchange (UI) charges. The charges for all UI transaction would be based on average frequency of the time-block at the applicable rate.

 $^{^{63}}$ 76.8 MU x (₹ 6.03 – ₹ 4.76) + 4.2 MU x (₹ 6.24 – ₹ 4.76)

It is recommended that the Management should put in place the system of obtaining the approval of the competent authority expeditiously to trade its surplus power for maximisation of its revenue.

The matter was reported to the Government (April 2010); their reply had not been received (September 2010).

3.4 Loss on sale of emergency/backup power

Due to absence of a proper monitoring and control system for supply and billing of emergency/ backup power the Company sustained loss of $\stackrel{7}{\sim}$ 5.93 crore.

The Company entered (August 2004/February 2006) into contracts with National Aluminium Company Limited (NALCO) as per which NALCO was to sell a minimum of 30 MU of its surplus power per month from its captive generating plants (CGPs) at a rate of ₹ 1.10 to ₹ 2.40 per unit depending on the quantum of supply. In case NALCO was not in a position to generate adequate power, the Company was to provide emergency/backup power at three times of the weighted average rate of power supplied by NALCO during the month applicable to first 30 MU supply of power per month. Though the exact quantum of emergency/backup power to be supplied was not specified in the contracts, the Orissa Electricity Regulatory Commission (OERC) approved (March 2008) the total quantum of the emergency drawal of power by CGPs at 10 MU during the year 2008-09. The OERC also revised (June 2009) the rate of emergency/backup power at ₹ 4.20 per unit.

We noticed that instead of supplying surplus power to the Company, NALCO overdrew 130 MU emergency/backup power during eight months of 2008-09 (April to November 2008), which was much higher than the quantum of 10 MU per year fixed by OERC. Since there was shortage of power in the State, the Company supplied this power through unscheduled interchange (UI)⁶⁴ mechanism. As the average UI rate (₹ 3.99 per unit) was higher than the rate realised from NALCO (₹ 3.33 per unit) in four⁶⁵ months the Company sustained a loss of ₹ 5.93 crore on supply of 91 MU during that period .

We further noticed that NALCO continued overdrawing power during 2009-10 (upto January 2010) aggregating 279 MU. The Company, however, failed to restrict the overdrawal. Meanwhile, the contract with NALCO had also expired in August 2009. The Company neither insisted effectively upon NALCO for revising the contract to safeguard its financial interest nor did it take up the matter with OERC to desist NALCO from overdrawal of power. As no separate details were available for UI charges payable/receivable for overdrawal and underdrawal of power the exact loss on account of overdrawal by NALCO during 2009-10 (upto January 2010) was not quantifiable.

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⁶⁴ Variation between actual generation or actual drawal and schedule generation or schedule drawal had be accounted for through UI charges. The charges for all UI transaction would be based on average frequency of the time-block at the applicable rate.

⁶⁵ July, August, October and November 2008.

The Management, while accepting the facts, stated (August 2010) that the differential cost would be recovered from the fuel price adjustment (FPA) bills of NALCO once they submit FPA bills for the months from August 2008 to February 2009, so as to recover the excess cost incurred by the Company on purchase of power through UI route for uninterrupted back-up and emergency supply to NALCO. The Government endorsed (September 2010) the views of the Management. The contention of the Management is not acceptable because in terms of the contract NALCO was to raise the FPA bills only for supply of its surplus power (upto 30 MU per month) to the Company. However, there was no enabling provision in the contract so that the Company could raise FPA bills for overdrawal of power by NALCO. Hence, there was no possibility of recovering ₹ 5.93 crore from NALCO.

Thus, due to absence of a proper monitoring and control system for supply and billing of emergency/ backup power the Company sustained loss of ₹ 5.93 crore.

It is recommended that the Company should devise a suitable mechanism to regulate the supply and billing of emergency/backup power.

Orissa Mining Corporation Limited

3.5 Undue favour to the contractors

Failure to enforce the contractual provision led to non-recovery of penalty of \mathbb{Z} 2.09 crore from the transport contractors.

Delivery of inferior grade of ore by the contractor was a serious issue and was pointed out vide Paragraph 2.1.25 of the Report of the Comptroller and Auditor General of India (Commercial), Government of Orissa, for the year ended 31 March 2004.

The Company engaged (July 2008) SAR Parivahan (P) Limited (SAPPL) for transportation of 80,000 MT (±20 per cent) chrome ore/concentrate from Kaliapani Chrome Zone to Paradeep Port for a period of three months with effect from 7 July 2008 at a rate of ₹ 1,270 per MT. Subsequently, for the same work, the Company engaged (December 2008) Jain Transport (JT) for transportation of 30,000 MT (±20 per cent) for a period of two months with effect from 8 December 2008 at a rate of ₹ 990 per MT.

The terms of the agreements, *inter alia*, envisaged that in the event of grade difference found at Paradeep on visual inspection before delivery the Company would analyse the sample and on receipt of analysis report, if lesser grade ore was found delivered, penalty would be levied on the agency (i) at the rate of two times of differential FOB sales value of ore at loading point and ore received at Paradeep, if the variation in chrome content was within two *per cent*, and (ii) at the rate of two times of FOB sales value of the entire ore loaded, if this variation was more than two *per cent*.

We observed that no visual inspection was done for seizure of trucks and drawal of samples for determining the quality/grade of ore carried by the transporters on the ground of impracticability. On the other hand samples of the ore were drawn after delivery and grade analysis reports indicated receipt of lesser grade ore. SAPPL and JT delivered 29,934 MT and 29,036 MT of chrome ore/concentrate respectively during the contractual period, of which 15,459 MT (SAPPL: 8,377 MT and JT: 7,082 MT) of ore was found to be of lesser grade which ranged between 0.67 and 2.74 per cent.

As the ore delivered was of inferior grade the field office proposed to deduct penalty from the bills of the contractors which was ignored by the Head Office. The Company rather passed (September 2008 to May 2009) the bills of the contractors for transportation charges of $\stackrel{?}{\underset{?}{$\sim}}$ 6.64 crore (SAPPL: $\stackrel{?}{\underset{?}{$\sim}}$ 3.79 crore and JT: $\stackrel{?}{\underset{?}{$\sim}}$ 2.85 crore) without levying any penalty. Had the contractual clause been effectively enforced the Company could have imposed a penalty of $\stackrel{?}{\underset{?}{$\sim}}$ 2.09 crore.

The Management stated (May 2010) that the analysis of lots despatched from mines/COBP by carriers might vary in grade and quality with the analysis of lots unloaded at Paradeep, but the average analysis of the material despatched from mines/COBP were found to be at par with the grade/quality of the material unloaded at Paradeep for which there was no financial loss due to grade variation during transportation. The reply is not acceptable as (a) the Company had never adhered to the contractual provision for grade analysis on visual inspection, (b) though the rate is fixed initially on grade basis, the firm price of the exported ore is determined proportionately based on actual chrome contents and (c) realisation of lesser value due to delivery of low grade ore should have been compensated by way of recovering penalty from the contractors by invoking the contractual provision.

Thus, failure to effectively enforce the contractual provisions resulted in non-recovery of penalty of $\stackrel{?}{\stackrel{?}{\stackrel{?}{$\sim}}} 2.09$ crore which tantamounted to extension of undue favour to the defaulting contractors.

It is recommended that the Company should put in place a workable mechanism to enforce the contractual provisions against the defaulting contractors and strengthen its internal control system to monitor this aspect, besides fixing the responsibility for the lapses so as to avoid recurrence of such losses in future.

The matter was reported to the Government (April 2010); their reply had not been received (September 2010).

Orissa Hydro Power Corporation Limited

3.6 Avoidable loss

The Company sustained loss of interest of ₹ 1.24 crore due to unnecessary delay in claiming reimbursement of income tax directly from GRIDCO.

The Company generates hydropower and sells the entire power to GRIDCO Limited (GRIDCO). The terms of the transaction with GRIDCO including the tariff fixation are determined by the Orissa Electricity Regulatory Commission (OERC) in terms of the regulations issued (March 2004) by the Central Electricity Regulatory Commission (CERC). The CERC Regulations (March 2004), inter alia, provides that the income tax (IT) paid by the generating company on the income earned from its core business would be considered as an expense and recovered by the generating company from the beneficiary directly without filing any application before the OERC.

The Company, however, in deviation of CERC Regulation (March 2004), claimed for reimbursement of IT paid for the financial years (FY) 2005-06 and 2006-07 as expenses in the application made to OERC for Annual Revenue Requirement (ARR) for the years 2007-08 and 2008-09 respectively, which was allowed by OERC. Similarly, the Company claimed for reimbursement of IT for FY 2007-08 in the application of ARR for the year 2009-10. OERC, however, directed (20 March 2009) the Company to claim the reimbursement directly from GRIDCO. Though the Company deposited ₹15.51 crore between January and September 2008 with the IT authorities, it belatedly claimed (2 May 2009) the reimbursement of IT from GRIDCO and that too without furnishing the requisite certificate from its tax auditors regarding payment of IT relating to core activities. On the request (15 May 2009) of GRIDCO, the Company submitted (27 June 2009) the tax auditors' certificate confirming that IT to the extent of ₹13.75 crore only was related to its core activities. Accordingly, GRIDCO reimbursed (7 August 2009) the amount to the Company.

We observed that the Company should have claimed the reimbursement of IT paid directly from GRIDCO immediately after certification of the accounts for the year 2007-08 on 28 July 2008 along with the tax auditors' certificate as per the CERC regulation. Thereby it could have saved ₹ 1.24 crore towards loss of interest on borrowed funds. Even if the Company had avoided delay of 95 days from the date of direction (20 March 2009) of OERC in submitting the claims to GRIDCO Limited, it could have saved the loss of Rs. 35.80⁶⁶ lakh towards interest.

⁶⁶ Interest at the rate of 10 per cent per annum being the minimum rate of interest at which the Company had borrowed funds for the period from the date of order of OERC/certification of accounts and receipt of the amount (7 August 2009) excluding 45 days for raising of claim (15 days) and payment by GRIDCO (30 days).

Thus, the Company sustained loss of interest of ₹ 1.24 crore due to its failure in claiming reimbursement of the income tax paid on its core activities directly from GRIDCO, which is an indication of its weak internal control mechanism.

The Management stated (July 2010) that recovery of tax was a pass through the tariff for which the tax paid in a year was claimed from GRIDCO through the tariff of a subsequent year. The Government endorsed (October 2010) the views of the Management. The reply does not address the fact that in terms of CERC regulation the Company should have claimed the income tax amount directly from GRIDCO immediately after making such payment.

It is recommended that the Company should ensure effective control mechanism in place for claiming the amount directly from the concerned parties immediately after it became due so as to avoid interest loss on unrecovered amount.

3.7 Avoidable payment of interest

Improper assessment of tax liability led to short payment of advance income tax resulting in avoidable payment of interest of ₹ 24.64 lakh.

Under the Income Tax Act, 1961, a corporate assessee is required to pay in four advance instalments⁶⁷ at the prescribed rates, income tax on total taxable income for the financial year (FY) preceding the assessment year. Failure to deposit minimum 90 *per cent* of the tax in advance as well as shortfall in depositing tax as per the prescribed slab attract interest at the rate of one *per cent* per month separately under Section 234B and 234C of the Act. Therefore, proper estimation of taxable income and deposit of tax payable in advance is not only a necessity for compliance with the statute but also avoids the payment of interest by the assessee.

We observed that the Company had no effective system in force to assess the Income Tax (IT) in advance and deposit the same as required under the Act, though the quantum of generation and tariff of electricity is finalised by the Orissa Electricity Regulatory Commission well in advance of the commencement of the financial year.

Against the total IT liability of ₹15.51 crore for the FY 2007-08, the Company did not deposit any amount in the first three quarters. Instead, on the basis of self assessment of tax liability for ₹10.96 crore (excluding tax deducted at source of ₹4.55 crore), it deposited (January/March 2008) only ₹7.60 crore in the fourth quarter. The balance amount of IT for ₹3.36 crore was paid by the Company in July/September 2008. As a result of delay in payment of advance tax coupled with shortfall in deposit, the Company had to pay avoidable interest of ₹61.17 lakh under Section 234B (₹13.44 lakh) and 234C (₹47.73 lakh) of the Act, *ibid*, despite availability of sufficient fund with it. After taking into account the interest income of ₹36.53 lakh earned in

⁶⁷ On or before 15 June, 15 September, 15 December and 15 March of the financial year preceding the assessment year.

short term deposits by deferring the advance tax payments, the Company incurred net avoidable loss of ₹ 24.64 lakh on this account.

The Management while accepting the facts stated (July 2010) that against the interest payment of $\stackrel{?}{\stackrel{\checkmark}}$ 47.73 lakh under Section 234C, the Company earned interest of $\stackrel{?}{\stackrel{\checkmark}}$ 48.53 lakh on short term deposit out of unpaid IT amount at average interest rate of 9.75 *per cent*. The contention of earning interest income by deferring statutory liability is not logical. Further, the Company had actually earned interest of $\stackrel{?}{\stackrel{\checkmark}}$ 36.53 lakh at interest rate ranging from 8.25 to 9.50 *per cent*. The Management, however, added that the constraints faced in accurately estimating the income would be overcome by drawal of provisional quarterly accounts, analysis of quarterly budget expenses and income, determination of terminal benefits at the end of third quarter and accounting of quarterly interest income on short term deposit so as to deposit the tax liability in time. The Government endorsed (October 2010) the views of the Management.

The Company needs to devise an appropriate mechanism for ensuring proper assessment of tax liability and deposit of advance income tax as per the statutory requirements.

Industrial Development Corporation of Orissa Limited

3.8 Extra expenditure on transportation of ore

The Company incurred avoidable expenditure of $\mathbb{7}$ 1.17 crore towards transportation of chrome ore due to incorrect mention of the distance in tender call notices.

The Company exports chrome ore/concentrate through MMTC Limited (MMTC) from Paradeep Port. It engages transport contractors for transportation of chrome ore/concentrate to the port on the basis of quantity allotted by MMTC. Its subsidiary company, IDCOL Ferro Chrome and Alloys Limited (IFCAL), handles the transport contract on behalf of the Company.

IFCAL invited (January 2007) an open tender for transportation of chrome ore/ concentrate from Talangi mines to Paradeep port specifying the route 'Talangi Mines-Duburi-Panikoili-Paradeep Port' with the distance indicated as 180 km. The Tender Committee (TC) selected (4 May 2007) Siddhartha Road Carrier (SRC) for transportation of material at ₹729 per MT. On the same day, the TC negotiated with SRC to reduce the rate of transportation proportionately as the shorter route from Talangi mines to Paradeep Port with a distance of 150 km (i.e. Talangi – Tomka – Duburi – Chandikhol – Paradeep Port) became operational. But SRC did not agree to reduce the offered rate. Ultimately, the work was awarded (July 2007) to SRC at a rate of ₹729 per MT.

Subsequently, the Company floated (August 2007 to November 2008) tenders for transportation of chrome ore/concentrate from Talangi mines to Paradeep Port through the shorter route i.e. Talang mines—Tomka—Duburi—Chandikhol—Paradeep Port and the work was accordingly awarded to five contractors⁶⁸.

We observed that the Company continued to indicate the distance of the route as 180 km in the Special Conditions of the Contract (SCC) of all tenders, instead of 150 km. Though the contractors followed the shorter route covering distance of 150 km, they were paid by the Company based on the distance of the route as 180 km. Against the transportation (September 2007 to March 2009) of 61,438 MT of chrome ore by the contractors selected through tenders floated in August 2007 to November 2008, the Company should have paid ₹ 5.89⁶⁹ crore to the contractors, against ₹ 7.06 crore actually paid. As a result, the Company incurred additional expenditure of ₹ 1.17 crore towards transportation of chrome ore due to incorrect mention of distance in the tender notices.

The Management stated (July 2010) that for transportation of chrome concentrate to Paradeep Port, the route was specified as "TC Mines – Tomka – Duburi – Chadikhol – Paradeep" in the SCC of the tender invited in January 2007, but the distance was mentioned as "180 km instead of actual 150 km" due to oversight. It was further added that the Trucks Owners' Association fixed the rate on point-to-point basis based on oil consumption, irrespective of the distance. The reply is not acceptable because (i) the SCC of the tender (January 2007) actually indicated the route "TC Mines – Duburi – Panikoili – Paradeep" for transportation with a distance of 180 km, (ii) while inviting tenders during August 2007 to November 2008, though the Company was aware of the shorter route (150 km), its repeated failure to mention the distance as 150 km on the ground of "oversight" indicated lack of internal control in the preparation of tender. Thus, failure of the Management to mention the distance correctly in the tenders caused the truck owners to claim the transportation charges on the higher side.

Thus, the Company incurred avoidable expenditure of ₹ 1.17 crore towards transportation of chrome ore due to incorrect mention of distance in the SCC. The Company needs to fix the responsibility on the erring officials.

It is recommended that the Company should consider all the elements in transport contract including the distance correctly in the tender notice and strengthen the internal control system to avoid such lapses.

The matter was reported to the Government (July 2010); their reply had not been received (September 2010).

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⁶⁸ Mahalaxmi Transporter, Parida Transporter and Suppliers, RITCO, Shree Gopal Transporter, and Vinod Transporter.

⁶⁹ Proportionate transportation cost for 150 km i.e. ₹ 7.06 crore x (150/180).

Orissa Power Transmission Corporation Limited

3.9 Excess expenditure on sand filling

Sand filling in excess of the requirement led to extra expenditure of ₹31.14 lakh.

The Company awarded (May 2007) the work of supply, erection and commissioning of grid substation at Basta to Tesla Transformers Limited (contractor), Bhopal at $\stackrel{?}{\stackrel{\checkmark}{}}$ 12.40 crore for completion by November 2008. The scope of work, *inter alia*, provided for filling the substation with 35,794 cubic metre (cum) of earth at a rate of $\stackrel{?}{\stackrel{\checkmark}{}}$ 200 per cum and 10,000 cum with sand at a rate of $\stackrel{?}{\stackrel{\checkmark}{}}$ 618.50 per cum. The contractor completed (January 2008) the sand filling as per the work order and received payment of $\stackrel{?}{\stackrel{\checkmark}{}}$ 61.85 lakh in February 2008 ($\stackrel{?}{\stackrel{\checkmark}{}}$ 55.35 lakh) and March 2009 ($\stackrel{?}{\stackrel{\checkmark}{}}$ 6.50 lakh).

We observed that the Company did not carry out site-specific study and prepare any contour map before estimating the requirement of 10,000 cum of sand for filling the substation. As per the approved drawing of the substation, earth filling was required for raising the land level of the substation while sand filling was required for construction of the retaining wall around the substation area. Thus, actual requirement of sand was worked out to 2,558.50 cum as per the approved plan. As against this, the Company allowed the contractor to use 7,441.50 cum of sand in excess for levelling the switchyard, where earth could have been utilised being cheaper than sand. Consequently, the Company incurred an avoidable expenditure of ₹ 31.14⁷⁰ lakh.

While accepting the facts the Management stated (September 2010) in very general terms that the purpose of providing sand was to bring the sub-station area to workable condition as well as to provide proper compaction and added that in future, before award of contract site specific study would be made to assess the exact quantity of work on case to case basis. The Government endorsed (September 2010) the views of the Management. The reply was not specific as to why sand was utilised for filling other areas of sub-station though it was to be used only for construction of retaining wall around the sub-station area.

It is recommended that the Company should ensure appropriate survey and based on site specific plan, should prepare the contour map of the switchyard for estimating the material requirements for construction of the substation.

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 $^{^{70}}$ 7,441.50 cum x (₹ 618.50 per cum of sand – ₹ 200 per cum of earth)=₹ 31.14 lakh.

Industrial Promotion and Investment Corporation of Orissa Limited

3.10 Loss of revenue due to delay in selection of a suitable custodian

Due to delay in appointment of a suitable custodian for selling its investment, the Company lost the opportunity to earn additional revenue of $\stackrel{?}{\underset{?}{$\sim}}$ 25.88 lakh.

The Company invested ₹ 3.95 crore in Powmex Steels Limited (PSL) in 1989-90 of which PSL purchased back (September 1990) ₹ 1.50 crore. Consequent upon its merger (October 1995) with GKW Limited (GKW), the Company was issued 2,04,166 shares valued at ₹ 20.42 lakh in GKW in consideration of balance investment of ₹ 2.45 crore in PSL. GKW also became sick and was referred to the Board for Industrial and Financial Reconstruction in 2002. The Board of Directors (BoD) of the Company decided (June 2005) to disinvest the entire shareholding in GKW traded only in National Stock Exchange (NSE). The Company, being an institutional investor, was required to appoint a custodian by opening a demat and trading account for sale of its shares.

Accordingly, the BoD decided (December 2006) to open demat and trading account with Stock Holding Corporation of India Limited (SHCIL) without verifying the SHCIL's claim (September 2006) of having its membership in NSE which was essential for disposal of the shareholdings of the Company in GKW. Though the Company became aware (19 March 2007) that SHCIL had membership only in Bombay Stock Exchange (BSE), it opened the demat and trading account with SHCIL on 26 March 2007.

In order to meet the repayment commitments, the BoD again decided (6 December 2007) for disinvestment of the entire shareholding in GKW. The Company transferred (17 December 2007) the entire shareholding in GKW to SHCIL for sale but SHCIL expressed its inability to sell such shares since the shares were traded only in NSE in which it was not a member. The Company, thereafter, decided (27 December 2007) to open another demat account with Kotak Securities Limited (KSL), a member of NSE, which could be opened only in July 2008 due to Management's failure in furnishing the requisite documents in time to KSL. Ultimately, the entire shareholding in GKW was sold at ₹ 1.54 crore between 16 July and 12 August 2008 at an average selling price of ₹ 75.19 per share.

We observed that the Company was aware of trading of shares of GKW only in NSE. Despite that it did not take effective action for appointment of a custodian having membership in NSE in March 2007 itself or even during December 2007 to February 2008 when the average selling price per share ranged between $\stackrel{?}{\underset{?}{\sim}}$ 87.87 and $\stackrel{?}{\underset{?}{\sim}}$ 95.76. Due to Management's failure to appoint a custodian having NSE membership, the Company lost the opportunity to earn revenue of $\stackrel{?}{\underset{?}{\sim}}$ 1akh.

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 $^{^{71}}$ ₹ 87.87 per share in December 2007 x 2,04,166 = 1,79,40,066 *less* actual sale value ₹ 1,53,51,651.

The Management admitted (May 2010) that before receipt of a reply from SHCIL the Company was not aware that it was not a member of NSE. It further added that opening of trading account with KSL was delayed due to lack of initiation by KSL. The Government endorsed (June 2010) the views of the Management. The contention is not acceptable because (a) the Company was aware (19 March 2007) that SHCIL was not a member of NSE before opening the demat/trading account with SHCIL (26 March 2007) and (b) the opening of the trading account with KSL was delayed due to management's failure in submitting the requisite documents in time to KSL. Consequently, the shares of GKW could not be sold at opportune moment when share prices were high, which led to loss of opportunity to earn revenue of ₹ 25.88 lakh.

It is recommended that the Company should take timely action for disinvestment of shares in order to avail the opportunity to earn more revenue and strengthen its internal control mechanism so as to avoid recurrence of such loss in future.

Orissa Tourism Development Corporation Limited

3.11 Deficient planning

Poor planning and execution of the projects by the Company/State Government resulted in inefficient use of the Government grants and non-achievement of the intended objectives. Further, an amount of ₹27.47 lakh was spent towards watch and ward on idle assets.

During Tenth five-year Plan, the Government of India (GoI) formulated a scheme, "Product/infrastructure Development for Destination and Circuits" to focus on integrated infrastructure development of the tourist sites. The tourist destination to be developed was to be selected on the basis of tourism potential in consultation with the State Government and Detailed Project Report (DPR) was to be prepared for each project. The GoI was to bear 100 *per cent* of the project cost excluding the items like (i) land, (ii) operation, maintenance and management of the assets, etc., which were the sole responsibility of the State Government. Further, a State Level Monitoring Committee (SLMC) was to be set up by the State Government to monitor the physical and financial progress of the projects. The execution of projects was primarily the responsibility of the State Government. Accordingly, the Company acted as an executing agency for development of different projects in the State.

During the period from March 2001 to February 2006, the GoI and Government of Orissa (GoO) provided ₹ 1.68 crore and ₹ 0.97 crore respectively to the Company for development of seven⁷² projects in the State. The Company completed the projects by February 2006 at a cost of ₹ 2.65 crore of which projects created at a cost of ₹ 2.15 crore remained unutilised so far (September 2010).

Shopping complex at Satapada (₹ 64.38 lakh).

⁷² OneTourist Receiption Centre at Paralakhemundi (₹ 69.02 lakh), Three Tourist Complexes at Sohela (₹ 12.74 lakh), Bari (₹ 64.44 lakh) and Ranipur Jharial (₹ 30.50 lakh), Two Wayside Amenities Centres at Gorakhanathpitha (₹ 9.72 lakh) and Ramchandi (₹ 14.29 lakh) and a

We observed the following:

- The Company did not prepare DPR for any project though the same was mentioned in GoI guidelines nor did it prepare any Project Evaluation and Review Technique/Critical Path Method for completion of projects. The estimates prepared by the Company also did not have provision for operation and maintenance expenses of the projects after completion although it was to be provided by the State Government under the scheme. The viability and operational aspect of the projects were thus ignored while undertaking the projects.
- Though the Company intimated the GoO time and again to takeover completed projects, no response was received from the GoO so far (June 2010). GoO did not also indicate any action plan to utilise these tourist complexes/centers. Consequently, these projects remained idle after completion for a period ranging from 52 to 79 months, while the Company spent ₹ 27.47 lakh towards watch and ward of these idle assets during June 2005 to August 2010. Idling of the assets also caused unauthorised encroachment of two ⁷³ projects.

The Management, while confirming the facts and figures stated (August 2010) that steps were being taken to start bidding process for effective utilistion of the remaining projects.

Thus, execution of projects without proper planning and DPR led to inefficient use of Government grants of ₹ 2.15 crore as well as recurring expenditure on watch and ward of idle assets, besides the objectives of utilising infrastructure of the tourist sites remained unachieved.

It is recommended that the State Government/Company should assess the viability of the projects and take necessary steps towards proper use of the assets urgently.

The matter was reported to the Government (August 2010); their reply had not been received (September 2010).

Industrial Development Corporation of Orissa Limited and Orissa Mining Corporation Limited

3.12 Loss of revenue due to sale of lump ore without crushing

Sale of lump ore without value addition by crushing deprived Industrial Development Corporation of Orissa Limited and Orissa Mining Corporation Limited of earning an additional revenue of $\stackrel{?}{\sim} 2.64$ crore and $\stackrel{?}{\sim} 1.48$ crore respectively.

The lump iron ore raised from the mines of Industrial Development Corporation of Orissa Limited (IDCOL) and Orissa Mining Corporation Limited (OMC) is required to be crushed to calibrated lump ore (CLO) of 5-18 mm size through the contractors to fetch higher revenue, since there was

⁷³ Wayside Amenities Centre at Gorakhanath Pitha & Tourist Complex at Sohela.

sufficient demand for CLO in the market. Mention was made in Paragraph 3.1 and 3.3 of the Reports of the Comptroller and Auditor General of India (Commercial), Government of Orissa for the years 2005-06 (IDCOL) and 2006-07 (OMC) that these companies sustained loss of revenue of ₹8.28 crore (IDCOL: ₹7.67 crore, OMC: ₹0.61 crore) due to sale of lump ore without value addition by crushing lump ore to CLO. Despite being pointed out in audit, similar deficiencies persisted in both the Companies as discussed below:

3.12.1. Industrial Development Corporation of Orissa Limited

The Company issued (June 2007) a work order to Orissa Stevedores Limited (OSL) for raising iron ore from its Roida-C mines and crushing to CLO for a contractual period of three years effective from October 2007. As per provisions of the contract, OSL was to produce targeted 30,000 to 40,000 MT of lump ore (5 to 150 mm) for the first four months of the contract and 10,000 to 15,000 MT per month for the rest 32 months. After negotiation (September 2008) with OSL, it was decided for production of 4,000 MT of 5 to 18 mm CLO per month. In case of failure, OSL was liable to pay penalty at the rate of 30 *per cent* of the conversion cost of CLO per MT (i.e. ₹ 347.40) for the shortfall in production.

We observed that:

- During the period from October 2008 to November 2009, OSL raised 2.57 lakh MT of lump ore (5 to 150 mm) and 11,658 MT of CLO (5 to 18 mm). The Company sold (April to November 2009) 1.85 lakh MT of lump ore without crushing, though there was a shortfall of 44,342 MT in production of 5 to 18 mm CLO during 14 months period from October 2008 to November 2009. The shortfall in production of 5 to 18 mm CLO could have been met by crushing additional 66,182 MT⁷⁴ of lump ore out of the said 1.85 lakh MT of lump ore sold without crushing during the corresponding period.
- The rate of lump ore during October 2008 to November 2009 was between ₹ 2,661 and ₹ 1,605 per MT, while the rate of 5 to 18 mm CLO was between ₹ 5,982 and ₹ 3,261 per MT. Considering the cost of crushing at ₹ 250 per MT and the realisation from sale of fines at the rate of ₹ 504 per MT⁷⁵ generated out of crushing, it was beneficial for the Company to sell CLO instead of lump ore to fetch higher revenue. Hence, sale of lump ore to the extent of 66,182 MT without value addition by crushing to 5 to 18 mm CLO resulted in net loss of ₹ 2.64 crore⁷⁶ after considering the penalty of ₹ 0.46 crore recovered by the Company from the contractor for shortfall in production of CLO.

The Management stated (July 2010) that a suitable mechanism was being planned for optimum production of CLO during next contract as suggested by

⁷⁴ The recovery ratio of CLO and fines has been adopted at 67:33 based on the standard adopted in previous contracts.

⁷⁵ Average price of 2007-08

⁷⁶ Worked out on the basis of the weighted average price of CLO for the relevant period.

audit. The reply was silent as to why such mechanism was not introduced despite earlier audit observation in 2005-06.

3.12.2 Orissa Mining Corporation Limited

The Company placed (September 2007) a work order on Kalinga Metallics and Power Private Limited (KMPPL) for installation, operation and maintenance of a crusher to crush 1.28 lakh MT of lump iron ore to produce CLO and iron ore fines during 9 October 2007 to 8 October 2008⁷⁷ at Gandhamardan Iron Ore Mines. The minimum recovery of CLO and iron ore fines was envisaged at 65 *per cent* and 33 *per cent* respectively and the balance two *per cent* was treated as wastage.

We observed that:

- Against the requirement of providing 1,27,500 MT of lump iron ore to KMPPL for crushing to CLO during January to October 2008 the Company actually provided 89,391 MT lump iron ore. It did not supply the balance contractual quantity of 38,109 MT of lump iron ore for crushing to KMPPL despite availability of sufficient stock of lump iron ore. On the other hand, it preferred (January to September 2008) to sell 1,72,581 MT of lump iron ore without crushing to the local buyers through tenders. As a result, the Company failed to produce 24,771 MT of CLO and 12,576 MT of fines. This indicated lack of control over production planning and marketing.
- During January to September 2008 the rate of lump ore was between ₹2,107 and ₹3,371, while the rate of CLO was between ₹3,565 and ₹5,415 per MT. Besides, the iron ore fines generated out of crushing had the realisable value between ₹1,305 and ₹2,131 per MT. Considering the cost of crushing at ₹247 per MT and realisation from sale of fines generated out of crushing, it was beneficial for the Company to sell CLO instead of lump ore to fetch higher revenue.

Had the Company supplied required 38,109 MT of lump ore to KMPPL it could have fetched revenue of ₹ 11.55 crore⁷⁸ by selling 24,771 MT of CLO and 12,576 MT of fines. Considering the sale value of 38,109 MT of lump ore for ₹ 9.13 crore and cost of crushing for ₹ 0.94 crore, sale of lump ore resulted in loss of ₹ 1.48 crore (₹ 11.55 crore *minus* ₹ 9.13 crore *minus* ₹ 0.94 crore).

The Management stated (September 2010) that since substantial quantity of lump ore produced could not fulfill the quality parameters of 65 *per cent* Fe content to produce 5 to 18 mm CLO, the targeted quantity of lump ore could not be supplied to the contractor. It further added that in order to maintain smooth industrial harmony with the local small scale industries and other consumers some quantity of iron ore lump had to be kept for the purpose of selling. The contention is not acceptable because (a) despite availability of sufficient stock of lump ore with 65 *per cent* Fe content as evident from the

⁷⁷ Period from 9 October 2007 to 9 January 2008 was mobilisation period.

⁷⁸ Worked out on the basis of the selling price of CLO and fines prevailing during the relevant quarter.

tender notices (June 2008) issued for sale of lump ore, the Company did not supply the same to the contractor for crushing to CLO of 5 to 18 mm size. On the other hand, it preferred to sell 1,72,581 MT of lump ore to local buyers and (b) sale of lump ore to local buyers without supplying the agreed quantity of lump ore to the contractor indicates lack of planning and monitoring the production of CLO.

Thus, sale of lump ore without value addition by crushing deprived IDCOL and OMC of earning additional revenue of ₹2.64 crore and ₹1.48 crore respectively.

It is recommended that both the Companies should evolve effective planning and monitoring mechanism to ensure optimum production of CLO to fetch higher revenue.

The matter was reported to the Government (June/July 2010); their reply had not been received (September 2010).

Agricultural Promotion and Investment Corporation of Orissa Limited & Orissa State Police Housing and Welfare Corporation Limited

3.13 Imprudent investment decision

Idling of funds in current account and investment of funds at lower rate of interest resulted in loss of interest of $\stackrel{?}{\sim} 40.35$ lakh.

Agricultural Promotion and Investment Corporation of Orissa Limited (APICOL) acts as a promotional agency for disbursement of subsidy out of funds received from the Government of Orissa to the beneficiaries for the purpose of construction and purchase of agricultural facilities and implements. Similarly, Orissa State Police Housing and Welfare Corporation Limited (OSPHWCL) is engaged in construction, repair, maintenance and renovation of various civil structures of Police, Vigilance and Fire Service Departments of Government of Orissa. OSPHWCL receives advances from the Government and other clients for construction activities. These funds were deposited in current accounts till final disbursement. Our scrutiny revealed that none of the two Companies prepares cash budgets to forecast their cash requirement and identifies surplus funds for gainful deployment. As a result, these Companies sustained loss of interest of ₹40.35 lakh due to imprudent investment of surplus funds as discussed below:

• In APICOL, the surplus fund ranging from ₹ 3.87 lakh to ₹ 13.37 crore during April 2006 to October 2009 remained idle in the current accounts for 12 to 57 days without generating any interest. Due to failure of APICOL to invest these idle funds in Short Term Deposits (STDs), the Company suffered loss of interest of ₹ 29.76 lakh (considering rate of interest at 4.5 per cent per annum).

• Similarly, OSPHWCL invested ₹15.91 crore in four STDs between December 2007 and April 2008 for 6 to 18 months at rates of interest ranging from 8 to 9.25 per cent. On the same dates, the Company invested another ₹13 crore in three STDs for the same period of investment with different banks at higher rates of interest i.e. from 8.35 to 10.5 per cent. Thus, failure of the Company in investing the surplus funds in the banks offering higher rates of interest resulted in loss of interest of ₹10.59 lakh.

The Management of APICOL, while accepting the fact, stated (August 2010) that banks had been advised (December 2009) to transfer the fund above \mathfrak{T} 1 crore lying in current account to fixed deposit. The fact, however, remained that fixation of the threshold limit of \mathfrak{T} 1 crore was not supported by any estimate of cash requirement. On verification of current status, we further noticed that balances in current accounts still remained in excess of \mathfrak{T} 1 crore, despite instruction issued to the concerned banks (June 2010).

The Management of OSPHWCL stated (June 2010) that the funds were invested with regular bankers and quotations for comparison of rates were not called for as per the policy of the Reserve Bank of India (RBI). The reply does not address the fact that investment of funds after verifying the higher rates offered by the regular bankers of the Company through internet, was not a departure from the policy of the RBI.

Thus, idling of funds on current accounts and investment of funds at lower rate of interest resulted in loss of interest of \ge 40.35 lakh.

It is recommended that both the Companies should prepare cash flow statement to know the actual requirement of funds during a particular period and keep their surplus funds with the banks offering higher rate of interest.

The matter was reported to the Government (June 2010); their replies had not been received (September 2010).

Orissa Rural Housing and Development Corporation Limited

3.14 Arrears in finalisation of accounts

The Company failed to take sincere efforts in liquidating the arrears and making the accounts up to date despite our constant pursuance.

Section 210 of the Companies Act, 1956, read with Sections 166 and 216, casts the duty on the Board of Directors (BoD) of the Company to place the accounts of the Company along with Auditor's Report (including supplementary comments of CAG) in the Annual General Meeting of the shareholders within six months of the close of its financial year. As per Section 210 (5), if any person, being a Director of a Company, fails to take all reasonable steps to comply with the provision of Section 210, he shall be punishable with imprisonment for a term which may extend to six months or with fine which may extend to ten thousand rupees or with both. Similar

provision exists under Section 210 (6) in respect of a person who is not a Director but is charged with the duty of ensuring compliance with Section 210.

In spite of the above provisions in the Companies Act, the Company had not been finalising its accounts in time. As of 31 March 2010, the Company had finalised the accounts upto 2003-04. The accounts for the year 2004-05 as finalised (July 2010) and certified (4 September 2010) by Statutory Auditors were handed over to us for supplementary audit very recently on 17 September 2010 maintaining an arrear of five years in finalisation of accounts. We had been bringing out the position of arrears in finalisation of accounts to the notice of the Secretary to the Public Enterprises Department/ Finance Secretary/ Chief Secretary of the State Government regularly every quarter. In the meeting (October 2009) of the Committee on Papers Laid on the Table of Orissa Legislative Assembly, the Company was impressed upon for early clearance of backlog of accounts and making up-to-date the placement of the Annual Reports of the Company in the State Legislature. We observed that the Company did not initiate concrete and effective steps to liquidate the arrears in a time bound manner. Our contention had been substantiated with the fact that the Company could finalise only one account during the preceding three years upto March 2010 as against three accounts finalised during three years upto March 2007. The Company assured (July 2008) to finalise its accounts for 2003-04 and 2004-05 by August 2008 and March 2009 respectively. It, however, failed to keep its commitment and could finalise the accounts for 2003-04 and 2004-05 each after slippage of more than one year in September 2009 (2003-04) and July 2010 (2004-05).

In view of huge arrears in accounts the exact financial health of the Company could not be ascertained. During supplementary audit of accounts for the year 2003-04, CAG had commented upon under Section 619 (4) of the Companies Act, 1956 towards non/short provision of doubtful advance of ₹ 6.95 crore as well as under-provision of liability of ₹ 1.98 crore, besides on non-maintenance of statutory records, as required under the Companies Act, 1956 viz. Minutes Book of the Board of Directors and Annual General Meeting, Share Capital Register, Register of Charges and Fixed Assets Register etc. Further, Statutory Auditors, while certifying the accounts for 2004-05, pointed out short provisioning of ₹ 32.53 crore towards Non-Performing Assets.

We also noticed that presently the Company was engaged with recovering the old dues without disbursing fresh loans. However, the loan-wise ledgers were not up to date leaving scope of manipulations. The above issues remained unaddressed due to pending finalisation of accounts from 2005-06 onwards. The books of accounts for these years remained open and were exposed to the risks of fraud, leakage of public money etc., by way of possible tempering with these accounts. We further noticed that seven key personnel of the Company were placed under suspension (July 2004 onwards) due to their involvement in fifteen vigilance cases. This situation could have been avoided by detection of the irregularities through timely finalisation of accounts by the Company.

The Management stated (July 2009) that due to inadequate staff, delay in holding statutory meetings arising from frequent changes in the Management/Board of Directors the finalisation of accounts was being delayed and steps were being taken to enhance the manpower in the accounts section. The Management further assured (August 2010) that the accounts upto 2008-09 would be completed by the end of March 2011. We noticed that the Company had not chalked out any time bound programme for pulling up arrear accounts. Further, the Statutory Auditors took an excessive period of about two months in certification (4 September 2010) of accounts for 2004-05 after their receipt (6 July 2010) mainly due to Company's poor pursuance and failure in providing the relevant records in time, which was indicative of lack of seriousness on Company's part towards clearance of backlog of accounts.

Thus, the Company failed to take sincere efforts in liquidating the arrears and making the accounts up to date as well as in maintaining proper records of accounts despite our constant pursuance.

It is recommended that the Government/ Company may arrange adequate personnel and make a time bound programme to clear the arrears and monitor it on regular basis.

The matter was referred to the Government (July 2010); their reply had not been received (September 2010).

Statutory Corporation

Orissa State Road Transport Corporation

3.15 Undue favour to a lessee

Absence of a transparent policy for allotment of open space led to undue favour to a party which resulted in loss of ₹ 31.65 lakh.

With a view to augmenting the non-traffic revenue, the Corporation had been leasing out space at its Baramunda bus stand, Bhubaneswar, but without formulating any firm and consistent policy for leasing. The Corporation received (March 2005) a letter from the Minister of State, Commerce and Transport, Government of Orissa for favourable consideration of the application of a party for allotment of open space at Baramunda bus stand to operate a vehicle servicing station. Accordingly, the Corporation allotted (September 2005) 2,500 sft. of open space to the party for a period of three years at a negotiated monthly rent of ₹8,000 and executed (January 2006) an agreement with the party. Meanwhile, the party, instead of taking possession of the allotted area, requested (October 2005) for allotment of additional area of 2,500 sft., adjacent to the earlier allotted area. After negotiation, the Corporation, without cancelling the first allotment, handed over (December 2006) total 5,000 sft. to the party for 15 years and accordingly executed

(December 2006) the agreement. As per the agreement, the party was to pay the monthly rent of \ge 10,500 to be enhanced at the rate of five *per cent* at four years' interval.

Audit observed the following:

- In the meeting held with the Union of the licensees at Baramunda bus stand, the Corporation fixed (March 2006) the rent of open space allotted to other small traders at monthly rent of ₹ 12.50 per sft, with 20 per cent enhancement on each four years interval. Thus the rent of 5,000 sft would have been ₹ 62,500 per month to be enhanced by 20 per cent at four years' interval. Hence fixation of rent of ₹ 10,500 per month for 5,000 sft area and that too after entering into the contract (December 2006) resulted in undue favour to the party with consequential loss of ₹ 23.40 lakh⁷⁹ to the Corporation from December 2006 to August 2010 with monthly recurring loss of ₹ 63,975 (from December 2010) till completion of 15 years upto December 2021.
- The Corporation received (August 2006) an application from another party for allotment of 1,500 sft. space in the bus stand for operating a Vehicle Service Centre. Though the Managing Director initially decided (September 2006) to allot desired space to both the parties, it finally did not allot (December 2006) the space to the other party on the ground that the Minister repeatedly advocated the credentials of the lessee and the other party would be considered in due course. The second party was yet to be allotted any space despite availability in the bus stand. Thus, the Corporation's decision to allot space only to one party tantamounted to undue favour leading to loss of revenue of ₹8.25 lakh⁸⁰ up to August 2010.

The Management stated (September 2010) that (i) since open space was allotted at the fag end of the bus stand, lower rent was fixed at the request of the party by which the Corporation earned revenue from unused land and (ii) allotment of land to the other party was not possible due to non-availability of vacant space. The reply is not acceptable as (i) the rate of ₹ 12.50 per sft. was fixed in March 2006 for open space allottees irrespective of the location of the space in the bus stand and (ii) though space was available for allotment to the other party, the Corporation did not allot the same in order to extend undue favour to the first party whose case was advocated by the Minister.

Thus, absence of a transparent policy for allotment of open space at Baramunda bus stand led to undue favour to a party which resulted in loss of ₹ 31.65 lakh.

It is recommended that the Corporation should formulate transparent policy for allotment of its open space in order to augment its non-traffic revenue.

The matter was reported to the Government (August 2010); their reply had not been received (September 2010).

⁷⁹ (₹ 62,500-₹ 10,500) x 45 months.

⁸⁰ At the rate of ₹ 12.50 per sft for 1,500 sft from January 2007 to August 2010

General

3.16 Follow-up action on Audit Reports

Explanatory Notes outstanding

3.16.1 The Comptroller and Auditor General of India's Audit Reports represent the culmination of the process of scrutiny starting with initial inspection of accounts and records maintained in the various offices and departments of Government. It is, therefore, necessary that they elicit appropriate and timely response from the Executive. Finance Department, Government of Orissa issued instructions (December 1993) to all Administrative Departments to submit explanatory notes indicating corrective/remedial action taken or proposed to be taken on paragraphs and reviews included in the Audit Reports within three months of their presentation to the Legislature, without waiting for any notice or call from the Committee on Public Undertakings (COPU).

Though the Audit Reports for the years 1999-2000 to 2008-09 were presented to the State Legislature, 11 out of 15 departments which were commented upon did not submit explanatory notes on 51 out of 180 paragraphs/reviews as on 30 September 2010, as indicated in the following table:

Year of the Audit Report (Commercial)	Date of presentation	Total Paragraphs/ Reviews in Audit Reports	No. of paragraphs/ reviews for which explanatory notes were not received
1999-00	1 August 2001	29	1
2001-02	24 March 2003	17	1
2003-04	14 March 2005	27	2
2004-05	20 February 2006	17	2
2005-06	29 March 2007	21	3
2006-07	17 March 2008	25	6
2007-08	18 June 2009	25	20
2008-09	16 March 2010	19	16
Total		180	51

Department-wise analysis is given in **Annexure 13**. PSUs under the Energy, Industries and Public Enterprises Department were largely responsible for non-submission of explanatory notes. The Government did not respond to

even reviews highlighting important issues like system failures, mismanagement and non-adherence to extant provisions.

Compliance to Reports of Committee on Public Undertakings (COPU) outstanding

3.16.2 Action Taken Notes (ATNs) to 39 recommendations pertaining to six Reports of the COPU presented to the State Legislature between August 2001 and August 2008 had not been received as on 30 September 2010 as indicated below:

Year of the COPU Report	Total number of Reports involved	No. of recommendations where ATNs not received
2001-02	1	8
2007-08	5	31
Total	6	39

The replies to the recommendations were required to be furnished within six months from the date of presentation of the Reports.

Response to Inspection Reports, Draft Paragraphs and Reviews

3.16.3 Audit observations noticed during audit and not settled on the spot are communicated to the heads of PSUs and the concerned administrative departments of State Government through Inspection Reports. The heads of PSUs are required to furnish replies to the Inspection Reports through the respective heads of departments within a period of four weeks. Inspection Reports issued up to March 2010 pertaining to 32 PSUs disclosed that 1,367 paragraphs relating to 354 Inspection Reports remained outstanding at the end of 30 September 2010. Even the initial replies were not received in respect of 133 Inspection Reports containing 727 paragraphs. Department-wise break-up of Inspection Reports and Audit observations outstanding at the end of 30 September 2010 is given in Annexure 14. Similarly, draft paragraphs and reviews on the working of PSUs are forwarded to the Principal Secretary/Secretary of the administrative department concerned demiofficially seeking confirmation of facts and figures and their comments thereon within a period of six weeks. It was, however, observed that out of 16 draft paragraphs and two draft performance reviews forwarded to various departments between April and August 2010, as detailed in Annexure 15 replies to 11⁸¹ draft paragraphs and two draft performance review were awaited (September 2010). It is recommended that the Government should ensure that (a) procedure exists for action against the officials who fail to send replies to Inspection Reports/ draft paragraphs/performance reviews and ATNs

⁸¹ Including two draft paragraphs replies for which were received in October 2010.

on recommendations of COPU as per the prescribed time schedule, (b) action is taken to recover loss/outstanding advances/ overpayments in a time-bound schedule and (c) the system of responding to audit observations is revamped.

Bhubaneswar The (S R Dhall)
Accountant General
(Commercial, Works & Receipt Audit), Orissa

Countersigned

New Delhi The (Vinod Rai) Comptroller and Auditor General of India

ANNEXURE

Annexure 1

Statement showing particulars of up to date paid-up capital, loans outstanding and manpower as on 31 March 2010 in respect of Government companies and Statutory corporations (Referred to in paragraph 1.7)

(Figures in column 5 (a) to 6 (d) are ₹ in crore)

Sl.	Sector and Name of the Company	Name of the	Month		Paid-up	Capital ^{\$}		**	tstanding a	of 2009-10	Debt equity	Man	
No.		Department	and year of incorpo- ration	State Govern- ment	Central Govern -ment	Others	Total	State Govern- ment	Central Govern- ment	Others	Total	ratio for 2009-10 (Previous year)	(No. of emplo- yees)
(1)	(2)	(3)	(4)	5 (a)	5 (b)	5 (c)	5 (d)	6 (a)	6 (b)	6 (c)	6 (d)	(7)	(8)
	orking Government Companies												
AGR	CULTURE AND ALLIED	T			•						•		
1.	Agricultural Promotion and Investment Corporation of Orissa Limited	Agriculture	March 1996	1.10			1.10					()	10
2.	Orissa Agro Industries Corporation Limited	Agriculture	December 1961	6.09	1.05	0.01	7.15	15.36		0.70	16.06	2.25:1 (2.15:1)	269
3.	Orissa State Cashew Development Corporation Limited	Agriculture	April 1979	1.55			1.55					()	479
4.	Orissa Forest Development Corporation Limited	Forest and Environment	September 1962	1.28			1.28					- (-)	2931
5.	Orissa Lift Irrigation Corporation Limited	Water Resources	October 1973	74.73			74.73	0.56		0.39	0.95	0.01:1 (0.01:1)	1673
6.	Orissa State Seeds Corporation Limited	Agriculture	February 1978	2.11		0.50	2.61					()	174
7.	Orissa Pisciculture Development Corporation Limited	Fisheries and Animal Resources Development	May 1998	2.18			2.18	5.08		0.22	5.30	2.43:1 (2.43:1)	252
	Sector wise total			89.04	1.05	0.51	90.60	21.00		1.31	22.31	0.25:1 (1.24:1)	5788
FINA	NCING	T			•						•		
8.	Industrial Promotion and Investment Corporation of Orissa Limited	Industries	April 1973	83.14			83.14						125
9.	Orissa Film Development Corporation Limited	Industries	April 1976	5.40			5.40	0.31	-1		0.31	0.06:1 (0.06:1)	23
10.	Orissa Rural Housing and Development Corporation Limited	Housing and Urban Development	August 1994	48.16			48.16	278.82	_	205.15	483.97	10.05:1 (9.71:1)	58

Sl.	Sector and Name of the Company	Name of the	Month		Paid-up	Capital ^{\$}		Loans ** ou	tstanding a	of 2009-10	Debt equity	Man	
No.		Department	and year of incorpo- ration	State Govern- ment	Central Govern -ment	Others	Total	State Govern- ment	Central Govern- ment	Others	Total	ratio for 2009-10 (Previous year)	power (No. of emplo- yees)
(1)	(2)	(3)	(4)	5 (a)	5 (b)	5 (c)	5 (d)	6 (a)	6 (b)	6 (c)	6 (d)	(7)	(8)
11.	Orissa Small Industries Corporation Limited	Industries	April 1972	11.43			11.43			10.55	10.55	0.92:1 (0.93:1)	209
	Sector wise total			148.13			148.13	279.13		215.70	494.83	3.34:1 (3.23:1)	415
INFR	ASTRUCTURE	•	•					•	'				
12.	Industrial Development Corporation of Orissa Limited	Industries	March 1962	57.12			57.12	32.86		0.50	33.36	0.58:1 (0.58:1)	136
13.	Orissa Construction Corporation Limited	Water Resources	May 1962	16.50			16.50					()	648
14.	Orissa Bridge and Construction Corporation Limited	Works	January 1983	9.31			9.31					 ()	289
15.	Orissa State Police Housing and Welfare Corporation Limited	Home	May 1980	5.63			5.63					 ()	317
	Sector wise total			88.56			88.56	32.86		0.50	33.36	0.38:1 (0.41:1)	1390
MAN	UFACTURING												
16.	Baitarni West Coal Company Limited(619-B)	Energy	April 2008			30.00	30.00					()	11
17.	IDCOL Ferro Chrome and Alloys Limited (Subsidiary of Sl. No. A-12	Industries	March 1999			18.81	18.81		-			()	364
18.	IDCOL Kalinga Iron Works Limited (Subsidiary of Sl. No. A-12	Industries	March 1999			70.10	70.10		-			()	987
19.	Konark Jute Limited (Subsidiary of Sl. No.A-12)	Industries	January 1975			5.94	5.94	0.43		7.22	7.65	1.29:1 (1.29:1)	873
20.	Mandakini B-Coal Corporation Limited(619-B)	Steel and Mines	February 2009	NA									
21.	Orissa Mining Corporation Limited	Steel and Mines	May 1956	31.45			31.45						4661
22.	Orissa State Beverages Corporation Limited	Excise	November 2000	1.00			1.00		-			 ()	224
	Sector wise total			32.45		124.85	157.30	0.43		7.22	7.65	0.05:1 (0.06:1)	7120
POW	ER	1	ı	I	l	<u> </u>		L	<u> </u>			/	
23.	GRIDCO Limited (formerly Grid Corporation of Orissa Limited)	Energy	November 1995	432.98			432.98	162.54		1667.44	1829.98	4.23:1 (4.23:1)	57
24.	Orissa Hydro Power Corporation Limited	Energy	April 1995	320.80			320.80	977.20		920.61	1897.81	5.92:1 (5.92:1)	2963

Sl.	Sector and Name of the Company	Name of the	Month		Paid-up	Capital ^{\$}		Loans ** out	tstanding a	at the close o	of 2009-10	Debt equity	Man
No.		Department	and year of incorpo- ration	State Govern- ment	Central Govern -ment	Others	Total	State Govern- ment	Central Govern- ment	Others	Total	ratio for 2009-10 (Previous year)	power (No. of emplo- yees)
(1)	(2)	(3)	(4)	5 (a)	5 (b)	5 (c)	5 (d)	6 (a)	6 (b)	6 (c)	6 (d)	(7)	(8)
25.	Orissa Power Generation Corporation Limited	Energy	November 1984	250.01		240.21	490.22			9.01	9.01	0.02:1 (0.04:1)	527
26.	Orissa Power Transmission Corporation Limited	Energy	March 2004	88.13			88.13	417.00	1	610.17	1027.17	11.66:1 (1236:1)	3566
27.	Orissa Thermal Power Corporation Limited(619-B)	Energy	January 2007			2.35	2.35						3
	Sector wise total			1091.92		242.56	1334.48	1556.74		3207.23	4763.97	3.57:1 (3.59:1)	7116
SERV	VICE				•			•				•	
28.	IDCOL Software Limited (Subsidiary of Sl. No.A-12)	Industries	November 1998			1.00	1.00					 ()	3
29.	Lanjigarh Project Area Development Foundation(619-B)	Industries	October 2009	NA									
30.	Orissa State Civil Supplies Corporation Limited	Food Supplies and Consumer Welfare	September 1980	11.03			11.03					()	991
31.	Orissa Tourism Development Corporation Limited	Tourism and Culture	September 1979	9.62			9.62					 ()	676
	Sector wise total			20.65		1.00	21.65					 ()	1670
MISC	CELLANEOUS	l .	l		I			I.			ı		1
32.	Kalinga Studios Limited (Subsidiary of Sl. No.A-9)	Industries	July 1980			1.75	1.75			0.26	0.26	0.15:1 (0.15:1)	
	Sector wise total					1.75	1.75			0.26	0.26	0.15:1 (0.15:1)	
	A (All sector wise working Government anies)			1470.75	1.05	370.67	1842.47	1890.16		3432.22	5322.38	2.89:1 (2.94:1)	23499
B. Wo	orking Statutory corporations												
FINA	NCING												
1.	Orissa State Financial Corporation	Industries	March 1956	342.73	38.89	0.16	381.78			166.37	166.37	0.44:1 (0.40:1)	299
	Sector wise total			342.73	38.89	0.16	381.78			166.37	166.37	0.44:1 (0.40:1)	299

Sl.	Sector and Name of the Company	Name of the	Month		Paid-up	Capital ^{\$}		Loans ** out	tstanding a	at the close o	of 2009-10	Debt equity	Man
No.		Department	and year of incorpo- ration	State Govern- ment	Central Govern -ment	Others	Total	State Govern- ment	Central Govern- ment	Others	Total	ratio for 2009-10 (Previous year)	power (No. of emplo- yees)
(1)	(2)	(3)	(4)	5 (a)	5 (b)	5 (c)	5 (d)	6 (a)	6 (b)	6 (c)	6 (d)	(7)	(8)
SERV													
2.	Orissa State Road Transport Corporation	Commerce and Transport	May 1974	135.51	15.92	0.01	151.44	23.55	-	1.30	24.85	0.16:1 (0.16:1)	990
	Sector wise total			135.51	15.92	0.01	151.44	23.55	-	1.30	24.85	0.16:1 (0.16:1)	990
MISC	CELLANEOUS												
3.	Orissa State Warehousing Corporation	Co-operation	March 1958	1.80		1.80	3.60			5.42	5.42	1.51:1 (1.51:1)	384
	Sector wise total			1.80		1.80	3.60			5.42	5.42	1.51:1 (1.51:1)	384
corpo	B (All sector wise working Statutory orations)			480.04	54.81	1.97	536.82	23.55		173.09	196.64	0.37:1 (0.34:1)	1673
Gran	d Total (A + B)			1950.79	55.86	372.64	2379,29	1913.71		3605.31	5519.02	2.32:1 (2.35:1)	25172
C. No	on working Government companies												
AGR	ICULTURE AND ALLIED												
1.	Eastern Aquatic Products Limited (under voluntary liquidation since 22 February 1978)	Industries	May 1959	0.01		0.00	0.01		1			()	NA
2.	Orissa Fisheries Development Corporation Limited	Fisheries and Animal Resources Development	August 1962	0.35	1		0.35		1			()	NA
	Sector wise total			0.36	0.00	0.00	0.36		-			 ()	
MAN	UFACTURING											()	
3.	ABS Spinning Orissa Limited (Subsidiary of Sl. No.A-12). (Under liquidation)	Industries	April 1990			3.00	3.00			1.40	1.40	0.47:1 (0.47:1)	NA
4.	Gajapati Steel Industries Limited (Company closed since 1969-70, under voluntary liquidation since 01 March 1974)	Industries	February 1959	0.04	0.00	0.00	0.04					()	NA
5.	Hira Steel and Alloys Limited (Subsidiary of Sl. No.A-12). (Under liquidation.)	Industries	August 1974			0.12	0.12					()	NA
6.	IDCOL Piping and Engineering Works Limited (Subsidiary of Sl. No.A-12)	Industries	March 1993			1.93	1.93					(15.20:1)	NA
7.	IPITRON Times Limited (Subsidiary of Sl.No.C-23. (Under liquidation since 1998)	Information and Technology	December 1981			0.81	0.81	1.68			1.68	2.07:1 (2.07:1)	NA

Sl.	Sector and Name of the Company	Name of the	Month		Paid-up	Capital ^{\$}		Loans ** out	standing a	at the close o	of 2009-10	Debt equity	Man
No.		Department	and year of incorpo- ration	State Govern- ment	Central Govern -ment	Others	Total	State Govern- ment	Central Govern- ment	Others	Total	ratio for 2009-10 (Previous year)	power (No. of emplo- yees)
(1)	(2)	(3)	(4)	5 (a)	5 (b)	5 (c)	5 (d)	6 (a)	6 (b)	6 (c)	6 (d)	(7)	(8)
8.	Kalinga Steels (India) Limited (Subsidiary of Sl.No.A-8)	Industries	January 1991			0.05	0.05					 ()	NA
9.	Kanti Sharma Refractories Limited (Subsidiary of Sl. No.A 11 (Closed since 5 December 1998)	Industries	January 1994			0.75	0.75			-	-	()	NA
10.	Konark Detergent and Soaps Limited (Subsidiary of Sl.No.A-11	Industries	August 1978			0.09	0.09			-		 ()	NA
11.	Konark Television Limited (Defunct since 1999-2000)	Information and Technology	June 1982	6.07			6.07	2.01		-	2.01	0.33:1 (0.33:1)	NA
12.	Manufacture Electro Limited (Under process of liquidation; assets are disposed of)	Industries	September 1959	0.01			0.01					 ()	NA
13.	Mayurbhanj Textiles Limited	Textile and Handloom	1943	0.04			0.04			-		()	NA
14.	Modern Electronics Limited (Under process of liquidation)	Industries	March 1960	0.04			0.04			-		 ()	NA
15.	Modern Malleable Casting Company Limited (Closed since 1968. Under voluntary liquidation since 09 March 1976)	Industries	September 1960	0.04			0.04				-	()	NA
16.	New Mayurbhanj Textiles Limited	Textile and Handloom	1988	0.17			0.17				-	()	NA
17.	Orissa Boat Builders Limited (under liquidation)	Industries	March 1958	0.04		0.01	0.05					 ()	NA
18.	Orissa Board Mills Limited (under liquidation)	Industries	April 1960	0.04			0.04					()	NA
19.	Orissa Electrical Manufacturing Company Limited (Company closed since 1968. Under voluntary liquidation since 30 August 1976)	Industries	March 1958	0.04		0.01	0.05					()	NA
20.	Orissa Instruments Company Limited	Industries	March 1961	0.97			0.97			-		 ()	NA
21.	Orissa Leather Industries Limited (Subsidiary of Sl.No.C-25	Industries	July 1986			0.65	0.65	1.77			1.77	2.72:1 (2.72:1)	NA
22.	Orissa Textile Mills Limited (Under liquidation since 2001)	Textile and Handloom	January 1946	21.04		3.66	24.70	14.68			14.68	0.59:1 (0.59:1)	NA
23.	Orissa State Electronics Development Corporation Limited (closed since 31 January 2006)	Information and Technology	September 1981	20.04			20.04			0.19	0.19	0.01:1 (0.01:1)	NA

Sl.	Sector and Name of the Company	Name of the	Month		Paid-up	Capital ^{\$}		Loans out	tstanding a	at the close o	of 2009-10	Debt equity	Man
No.		Department	and year of incorpo- ration	State Govern- ment	Central Govern -ment	Others	Total	State Govern- ment	Central Govern- ment	Others	Total	ratio for 2009-10 (Previous year)	power (No. of emplo- yees)
(1)	(2)	(3)	(4)	5 (a)	5 (b)	5 (c)	5 (d)	6 (a)	6 (b)	6 (c)	6 (d)	(7)	(8)
24.	Orissa State Handloom Development Corporation Limited (under liquidation)	Textile and Handloom	February 1977	3.63		0.55	4.18	1.58			1.58	0.38:1 (0.38:1)	NA
25.	Orissa State Leather Corporation Limited (closed since 18 June 1998)	Industries	April 1976	3.97		0.28	4.25	0.37			0.37	0.09:1 (0.09:1)	NA
26.	Orissa State Textile Corporation Limited	Textile and Handloom	September 1981	4.53			4.53	1.62			1.62	0.36:1 (0.36:1)	NA
27.	Orissa Tools and Engineering Company Limited (619-B)	Industries								-		()	NA
28.	Premier Bolts and Nuts Limited (Under liquidation; assets have been disposed of)	Industries	August 1959	0.01		0.01	0.02		-1			()	NA
29.	S N Corporation Limited (619-B)	Industries	February 1984			3.05	3.05					(5.48:1)	NA
	Sector wise total			60.72		14.97	75.69	23.71	-	1.59	25.30	0.33:1 (0.94:1)	
SERV	VICE												
30.	ELCOSMOS Electronics Limited (Subsidiary of Sl. No. C-23)	Information and Technology	January 1987			1.58	1.58	2.00			2.00	1.27:1 (1.27:1)	NA
31.	ELCO Communication and Systems Limited (Subsidiary of Sl.No.C-23 Under liquidation since 1998)	Information and Technology	March 1989			0.64	0.64	0.72			0.72	1.13:1 (1.13:1)	NA
32.	ELMARC Limited (Subsidiary of Sl. No. C-23)	Information and Technology	January 1990			1.02	1.02	0.57			0.57	0.56:1 (0.56:1)	NA
33.	Orissa State Commercial Transport Corporation Limited	Commerce and Transport	January 1964	2.34		3.76	6.10	1.20		0.51	1.71	0.28:1 (0.28:1)	5
	Sector wise total			2.34		7.00	9.34	4.49		0.51	5.00	0.54:1 (0.54:1)	5
comp	,			63.42		21.97	85.39	28.20		2.10	30.30	0.35:1 (0.89:1)	5
Gran	d Total (A + B + C)			2014.21	55.86	394.61	2464.68	1941.91		3607.41	5549.32	2.25:1 (2.30:1)	25,177

Paid-up capital includes share application money.

Loans outstanding at the close of 2009-10 represent long-term loans only.

Not available.

Annexure 2

Summarised financial results of Government companies and Statutory corporations for the latest year for which accounts were finalised (Referred to in paragraph 1.15)

(Figures in column 5 (a) to (11) are ₹ in crore)

											Column 5	` ` ` ` `		
Sl.	Sector and Name of the	Period of	Year in which		let Profit (+	/ /		Turnover	Impact of	Paid up	Accumulated	Capital	Return on	
No.	Company	Accounts	finalised	Net Profit/ Loss before Interest and Depreciation	Interest	Deprecia- tion	Net Profit/ Loss		Accounts Comments [#]	Capital	Profit (+)/ Loss (-)	employed [@]	capital employed ^{\$}	age of return on capital employed
(1)	(2)	(3)	(4)	5 (a)	5 (b)	5 (c)	5 (d)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
	orking Government Companies													
AGR	ICULTURE AND ALLIED													
1.	Agricultural Promotion and Investment Corporation of Orissa Limited	2008-09	2009-10			-	_∇	0.39		1.10	-	1.17	-	
2.	Orissa Agro Industries	2006-07	2009-10	0.17	1.68	0.03	-1.54	104.90		7.15	-50.93	-23.73	0.14	
	Corporation Limited	2007-08	2010-11	0.38	1.66	0.03	-1.31	107.64	(-)3.19	7.15	-52.24	-28.38	0.35	
3	Orissa State Cashew	2007-08	2010-11	1.77		0.13	1.64	7.12		1.55	13.45	18.25	1.64	8.99
	Development Corporation Limited	2008-09	2010-11	0.92		0.13	0.79	5.62	(-)2.25	1.55	13.76	19.15	0.79	4.13
4.	Orissa Forest Development Corporation Limited	2008-09	2009-10	4.31	-	0.40	3.91	35.58	(-)25.79	1.28	-159.20	-152.30	3.91	
5.	Orissa Lift Irrigation Corporation Limited	2008-09	2010-11	7.65	0.28	6.80	0.57	17.12	(-)0.28	74.73	-2.37	155.66	0.85	0.55
6.	Orissa State Seeds Corporation Limited	2008-09	2010-11	2.61	0.52	0.23	1.86	84.71		2.60	15.34	47.75	2.38	4.98
7.	Orissa Pisciculture	2004-05	2009-10	0.24	0.01	0.24	-0.01	36.95		2.18	3.11	3.93		
	Development Corporation Limited	2005-06	2010-11	0.11	0.01	0.24	-0.14	26.73	(-)0.85	2.18	-3.25	3.81	-0.13	
Secto	or wise total			15.98	2.47	7.83	5.68	277.79	(-)32.36	90.59	-187.96	46.86	8.15	17.39
FINA	ANCING	1	-1			1	1					I.		
8.	Industrial Promotion and Investment Corporation of Orissa Limited	2008-09	2009-10	4.22	0.35	0.07	3.80	4.65	(-)0.42	83.14	-20.11	204.48	4.15	2.03
9.	Orissa Film Development	2007-08	2009-10	0.13		0.05	0.08	0.24		5.40	0.72	6.68	0.08	1.20
	Corporation Limited	2008-09	2010-11	0.05		0.04	0.01	0.31	(-)0.18	5.40	0.73	6.55	0.01	0.15
10.	Orissa Rural Housing and Development Corporation Limited	2004-05	2010-11	47.34	52.58	0.21	-5.45	63.39		42.16	-16.31	629.03	47.13	7.49
11.	Orissa Small Industries Corporation Limited	2007-08	2009-10	7.90	4.43	0.14	3.33	205.54	(-)20.84	9.66	-18.44	22.84	7.76	33.98
Secto	or wise total			59.51	57.36	0.46	1.69	273.89	(-)21.44	140.36	-54.13	862.90	59.05	6.84

Audit Report No.4 (Commercial) for the year ended 31 March 2010

Sl.	Sector and Name of the	Period of	Year in which	N	let Profit (+)/ Loss (-)		Turnover	Impact of	Paid up	Accumulated	Capital	Return on	Percent-
No.	Company	Accounts	finalised	Net Profit/ Loss before Interest and Depreciation	Interest	Deprecia- tion	Net Profit/ Loss		Accounts Comments#	Capital	Profit (+)/ Loss (-)	employed [®]	capital employed ^{\$}	capital employed
(1)	(2)	(3)	(4)	5 (a)	5 (b)	5 (c)	5 (d)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
	ASTRUCTURE	1			ı	,	, ,				1	1	1	
12.	Industrial Development	2008-09	2009-10	56.20	3.62	0.40	52.18	181.64	(-)2.06	57.12	18.38	69.36	55.80	80.45
	Corporation of Orissa Limited	2009-10	2010-11	20.78	1.85	0.42	18.51	24.21		57.12	33.57	68.09	20.36	29.90
13.	Orissa Construction Corporation Limited	2008-09	2010-11	3.20	0.14	0.88	2.18	139.63	-	14.50	5.98	234.51	2.32	0.99
14.	Orissa Bridge and Construction Corporation Limited	2006-07	2010-11	0.98	0.02	0.09	0.87	15.00	(-)3.74	5.00	-12.73	-7.73	0.89	
15.	Orissa State Police Housing and	2006-07	2009-10	8.64		0.07	8.57	71.13	-	5.63	8.24	13.88	8.57	61.74
	Welfare Corporation Limited	2007-08	2010-11	9.10		0.11	8.99	63.23	(+)8.61	5.63	14.15	19.78	8.99	45.45
		2008-09	2010-11	11.77		0.14	11.63	122.08		5.63	21.80	27.43	11.63	42.40
Secto	r wise total			36.73	2.01	1.53	33.19	300.92	(-)3.74	82.25	48.62	322.30	35.20	10.92
	UFACTURING	l									I	I	I.	
16.	Baitarni West Coal Company Limited (619-B)	2009-10	2010-11		-		¥	-	-	30.00	-	14.62	-	
17.	IDCOL Ferro Chrome and	2008-09	2009-10	15.82	0.41	0.94	14.47	97.38	(-)1.11	18.81	20.67	46.21	14.88	32.20
	Alloys Limited (Subsidiary of Sl. No. A-12)	2009-10	2010-11	4.49	0.63	0.94	2.92	99.43		18.81	22.18	43.47	3.55	8.17
18.	IDCOL Kalinga Iron Works	2008-09	2009-10	5.20	6.81	4.89	-6.50	253.30	(-)1.12	45.10	-21.39	106.89	0.31	0.29
	Limited (Subsidiary of Sl. No. A-12)	2009-10	2010-11	-33.02	1.30	5.29	-39.61	215.10	-	70.10	-61.00	83.72	-38.31	
19.	Konark Jute Limited	2006-07	2009-10	-1.10	0.15	0.05	-1.30	6.46		5.94	-22.01	-4.86	-1.15	
	(Subsidiary of Sl. No.A-12)	2007-08	2009-10	-1.27	0.05	0.04	-1.36	3.05		5.94	-23.37	-5.53	-1.31	
	•	2008-09	2010-11	-0.82	0.15	0.04	-1.01	3.71	(-)0.89	5.94	-24.38	-4.17	-0.86	
20.	Mandakini B-Coal Corporation Limited (619-B)	First account submitted	nt not yet											
21.	Orissa Mining Corporation Limited	2008-09	2009-10	1910.54	5.73	14.59	1890.22	2085.27	(-)36.96	31.45	2500.94	2419.77	1895.95	78.35
22.	Orissa State Beverages	2007-08	2009-10	13.70		0.08	13.62	38.59	(+)0.04	1.00	23.30	24.32	13.62	37.79
	Corporation Limited	2008-09	2010-11	29.54		0.10	29.44	49.99		1.00	43.04	44.06	29.44	66.82
Secto	r wise total			1910.73	7.81	20.96	1881.96	2453.50	(-)37.85	157.30	2480.78	2601.47	1889.77	72.64
POW	ER												•	•
23.	GRIDCO Limited (formerly Grid Corporation of Orissa Limited)	2008-09	2009-10	261.85	163.66	0.05	98.14	2766.83	(+) 88.10	432.98	-101.25	1649.08	261.80	15.88
24.	Orissa Hydro Power Corporation Limited	2009-10	2010-11	169.41	7.63	129.04	32.74	296.16	(-)33.48	320.80	440.60	2720.01	40.37	1.48
25.	Orissa Power Generation	2008-09	2009-10	193.14	2.53	57.30	133.31	397.97	(+)1.36	490.22	325.30	1013.44	135.84	13.40
	Corporation Limited	2009-10	2010-11	179.08	1.45	51.38	126.25	399.88		490.22	406.49	1067.00	127.70	11.97
26.	Orissa Power Transmission Corporation Limited	2008-09	2009-10	188.77	97.25	109.82	-18.30	678.93	(+)29.65	83.13	-77.77	2039.98	78.95	3.87

Annexures

Sl.	Sector and Name of the	Period of	Year in which	N	let Profit (+)/ Loss (-)		Turnover	Impact of	Paid up	Accumulated	Capital	Return on	Annexure Percent-
No.	Company	Accounts	finalised	Net Profit/ Loss before Interest and Depreciation	Interest	Deprecia- tion	Net Profit/ Loss		Accounts Comments#	Capital	Profit (+)/ Loss (-)	employed [@]	capital employed ^{\$}	age of return on capital employed
(1)	(2)	(3)	(4)	5 (a)	5 (b)	5 (c)	5 (d)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
27.	Orissa Thermal Power Corporation Limited (619-B)	2009-10	2010-11		ı		*		-	9.02	-	5.71	-	-
	r wise total			799.11	269.99	290.29	238.83	4141.80	(+)84.27	1336.15	668.07	7481.78	508.82	6.80
SERV	VICES													
28.	IDCOL Software Limited (Subsidiary of Sl. No.A- 12)	2008-09	2009-10	0.05	-	0.01	0.04	0.91	(-)0.12	1.00	-0.48	0.52	0.04	7.69
29.	Lanjigarh Project Area Development Foundation (619-B)	First accour submitted	nt not yet											
30.	Orissa State Civil Supplies Corporation Limited	2007-08	2010-11				_∇	1022.22		9.78	-	611.25		-
31.	Orissa Tourism Development Corporation Limited	2008-09	2010-11	2.06	ı	0.81	1.25	13.40	(-)0.29	9.62	2.47	8.74	1.25	14.30
Secto	r wise total			2.11	-	0.82	1.29	1036.53	(-)0.41	20.40	1.99	620.51	1.29	0.21
MISC	CELLANEOUS													
32.	Kalinga Studios Limited (Subsidiary of Sl. No.A-9)	2006-07	2009-10	-0.15	-	0.04	-0.19	0.08	-	1.75	-3.17	-0.02	-0.19	-
Secto	r wise total			-0.15	-	0.04	-0.19	0.08		1.75	-3.17	-0.02	-0.19	
	A (All sector wise working rnment companies)			2824.02	339.64	321.93	2162.45	8484.51	(-)11.53	1828.80	2954.20	11935.80	2502.09	20.96
B. W	orking Statutory corporations													
FINA	ANCE													
1.	Orissa State Financial Corporation	2009-10	2010-11	12.93	10.79	0.34	1.80	21.10	(-)1.77	381.78	-375.76	588.76	12.59	2.14
	r wise total			12.93	10.79	0.34	1.80	21.10	(-)1.77	381.78	-375.76	588.76	12.59	2.14
SERV	VICES													
2.	Orissa State Road Transport	2006-07	2010-11	3.74	1.11	1.80	0.83	36.88		136.49	-230.92	-66.96	1.94	
	Corporation	2007-08	2010-11	7.08	1.11	3.07	2.90	40.56		146.44	-228.02	-54.16	4.01	
Secto	r wise total			7.08	1.11	3.07	2.90	40.56		146.44	-228.02	-54.16	4.01	
MISO	CELLANEOUS													
3.	Orissa State Warehousing Corporation	2007-08	2009-10	9.30		1.16	8.14	27.09	(-)0.62	3.60	0.05	45.50	8.14	17.89
Secto	r wise total			9.30	-	1.16	8.14	27.09	(-)0.62	3.60	0.05	45.50	8.14	17.89
	B (All sector wise working tory corporations)			29.31	11.90	4.57	12.84	88.75	(-)2.39	531.82	-603.73	580.10	24.74	4.26
Gran	d Total (A + B)			2853.33	351.54	326.50	2175.29	8573.26	(-)13.92	2360.62	2350.47	12515.90	2526.83	20.19

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Sl.	Sector and Name of the	Period of	Year in which	N	let Profit (+	-)/ Loss (-)		Turnover	Impact of	Paid up	Accumulated	Capital	Return on	Percent-
No.	Company	Accounts	finalised	Net Profit/ Loss before Interest and Depreciation	Interest	Deprecia- tion	Net Profit/ Loss		Accounts Comments#	Capital	Profit (+)/ Loss (-)	employed [@]	capital employed ^{\$}	capital employed
(1)	(2)	(3)	(4)	5 (a)	5 (b)	5 (c)	5 (d)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
	on working Government													
	oanies													
	ICULTURE AND ALLIED	1972-73	1975-76		1					0.01	I	I	1	
1.	Eastern Aquatic Products Limited (under voluntary liquidation since 22 February 1978)	1972-73	1973-70							0.01				
2.	Orissa Fisheries Development Corporation Limited	1982-83	1983-84	-0.03	0.01		-0.04			0.35		0.20	-0.03	
Secto	or wise total			-0.03	0.01		-0.04			0.36		0.20	-0.03	
MAN	UFACTURING													
3.	ABS Spinning Orissa Limited (Subsidiary of Sl. No.A-12). (Under liquidation)	2005-06	2009-10	-4.04	0.53	-	-4.57	-		3.00	-61.13	20.78	-4.04	
4.	Gajapati Steel Industries Limited (Company closed since 1969-70, under voluntary liquidation since 01 March 1974)	1968-69	1974-75	-						0.04		0.02		
5.	Hira Steel and Alloys Limited (Subsidiary of Sl. No.A-12). (Under liquidation.)	1975-76	1976-77	-						0.12		0.27		
6.	IDCOL Piping and Engineering Works Limited (Subsidiary of Sl. No.A-12)	2008-09	2010-11	26.39	-	-	26.39	-	(-) 1.18	1.93	1.93	3.86	26.39	683.68
7.	IPITRON Times Limited (Subsidiary of Sl.No.C-23). (Under liquidation since 1998)	1997-98	2005-06	-0.92			-0.92			0.81	-9.47	-2.07	-0.92	
8.	Kalinga Steels (India) Limited (Subsidiary of Sl.No.A-8)	2008-09	2009-10	-	-	-	-	-	-	0.05	-	-	-	-
9.	Kanti Sharma Refractories Limited (Subsidiary of Sl. No.A 11). (Closed since 5 December 1998)	1996-97	2008-09	-0.50	0.28	0.03	-0.81			0.75	-1.26	1.92	-0.53	
10.	Konark Detergent and Soaps Limited (Subsidiary of Sl.No.A- 11)	1981-82	1996-97							0.06		0.05		
11.	Konark Television Limited (Defunct since 1999-2000)	1991-92	1998-99	0.46	1.31	0.10	-0.95	14.05		1.20	-6.04	6.00	0.36	6.00
12.	Manufacture Electro Limited (Under process of liquidation; assets are disposed of)	1965-66	1982-83							0.01				

Annexures

Sl.	Sector and Name of the	Period of	Year in which	N	let Profit (+)/ I oss (-)		Turnover	Impact of	Paid up	Accumulated	Capital	Return on	Percent-
No.	Company	Accounts	finalised	Net Profit/ Loss before Interest and Depreciation	Interest	Deprecia- tion	Net Profit/ Loss		Accounts Comments#	Capital	Profit (+)/ Loss (-)	employed [@]	capital employed ^{\$}	age of return on capital employed
(1)	(2)	(3)	(4)	5 (a)	5 (b)	5 (c)	5 (d)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
13.	Mayurbhanj Textiles Limited	1970-71	1976-77						-	0.04				
14.	Modern Electronics Limited (Under process of liquidation)	1965-66	1982-83						-	0.04		0.03		
15.	Modern Malleable Casting Company Limited (Closed since 1968. Under voluntary liquidation since 09 March 1976)	1972-73	1975-76						1	0.04		0.03		
16.	New Mayurbhanj Textiles Limited	1881-82	2003-04	0.03			0.03			0.02	0.03	0.05	0.03	60.00
17.	Orissa Boat Builders Limited (under liquidation)	1970-71	1977-78							0.05		0.01		
18.	Orissa Board Mills Limited (under liquidation)	1967-68	1976-77	-0.01			-0.01			0.04		0.05	-0.01	
19.	Orissa Electrical Manufacturing Company Limited	1966-67	1973-74							0.05		0.05		
20.	Orissa Instruments Company Limited	1987-88	2000-01	-0.04	0.02		-0.06			0.09		0.36	-0.04	
21.	Orissa Leather Industries Limited (Subsidiary of Sl.No.C- 25)	1991-92	1995-96							0.65		1.92		
22.	Orissa Textile Mills Limited (Under liquidation since 2001)	1997-98	1998-99	-7.66	2.58		-10.24			24.70	-53.41	5.17	-7.66	
23.	Orissa State Electronics Development Corporation Limited	2004-05 2005-06	2008-09 2009-10	-0.24 -0.33		0.02 0.02	0.26 -0.35		(-)0.64 	20.03 20.03	-2.80 -3.15	7.64 7.28	-0.26 -0.35	
24.	Orissa State Handloom Development Corporation Limited (under liquidation)	2002-03	2010-11	-0.51	0.24	0.01	-0.76	0.01		3.53	-20.17	-6.76	-0.52	
25.	Orissa State Leather Corporation Limited (closed since 18 June 1998)	1988-89	2004-05	-0.17	0.06		-0.23			1.85	-2.46	1.71	-0.17	
26.	Orissa State Textile Corporation Limited	1993-94	2003-04	-1.73	1.30	0.07	-3.10	3.52		2.62	-15.95	-5.45	-1.80	
27.	Orissa Tools and Engineering Company Limited (619-B)	1982-83							-	0.44	-0.43			

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Sl.	Sector and Name of the	Period of	Year in which	N	et Profit (+)/ Loss (-)		Turnover	Impact of	Paid up	Accumulated	Capital	Return on	Percent-
No.	Company	Accounts	finalised	Net Profit/ Loss before Interest and Depreciation	Interest	Deprecia- tion	Net Profit/ Loss		Accounts Comments#	Capital	Profit (+)/ Loss (-)	employed [®]	capital employed ^{\$}	age of return on capital employed
(1)	(2)	(3)	(4)	5 (a)	5 (b)	5 (c)	5 (d)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
28.	Premier Bolts and Nuts Limited (Under liquidation; assets have been disposed of)	1966	1973-74						1	0.02		-1		
29.	S N Corporation Limited (619-B)	2008-09	2009-10							3.01	-20.03	-0.10		
Sector	r wise total			10.97	6.32	0.23	4.42	17.58	(-) 1.82	65.19	-191.54	35.18	10.74	30.53
SERV	VICES													
30.	ELCOSMOS Electronics Limited (Subsidiary of Sl. No. C-23	1997-98	2005-06	-0.24		0.26	-0.50			1.59	-6.87	1.76	-0.50	
31.	ELCO Communication and Systems Limited (Subsidiary of Sl.No.C-23 Under liquidation since 1998)	1997-98	2005-06				-	-	-			-1.46		
32.	ELMARC Limited (Subsidiary of Sl. No. C-23)	2000-01	2006-07	-0.05		0.02	-0.07	0.77		1.02	-2.25	-0.56	-0.07	
33.	Orissa State Commercial Transport Corporation Limited	1997-98	2008-09	-0.73	0.32	0.02	-1.07	0.39		2.34	-14.21	-4.10	-0.75	
Secto	r wise total			-1.02	0.32	0.30	-1.64	1.16		4.95	-23.33	-4.36	-1.32	
	C (All sector wise non working rnment Co.			9.92	6.65	0.53	2.74	18.74	(-)1.82	70.50	-214.87	31.02	9.39	30.27
Gran	d Total (A + B + C)			2863.25	358.19	327.03	2178.03	8592.00	(-)15.74	2431.12	2135.60	12546.92	2536.22	20.21

Impact of accounts comments include the net impact of comments of Statutory Auditors and CAG and is denoted by (+) increase in profit/ decrease in losses, (-) decrease in profit/ increase in losses.

[@] Capital employed represents net fixed assets (including capital works-in-progress) plus working capital except in case of finance companies/ corporations where the capital employed is worked out as a mean of aggregate of the opening and closing balances of paid up capital, free reserves, bonds, deposits and borrowings (including refinance).

Return on capital employed has been worked out by adding profit (including prior period adjustment) before tax and interest charged to profit and loss account.

*Companies at Sl. No.A-16 and 27 have not yet started their commercial production.

^v Companies at Sl.No.A-1 & 30 have been functioning on 'no profit no loss' basis.

Annexure 3

Statement showing grants and subsidy received/receivable, guarantees received, waiver of dues, loans written off and loans converted into equity during the year and guarantee commitment at the end of March 2010

(Referred to in paragraph 1.10)

(Figures in column 3 (a) to 6 (d) are ₹ in crore)

Sl. No.	Sector and Name of the Company	Equity / Loans re budget during		Gra	ants and Subsidy	y received durin	g the year	Guarantee during the commitment the	es received e year and at the end of			lues during the year	
		Equity	Loans	Central Govern- ment	State Govern- ment	Others	Total	Received	Commit- ment@	Loans repayment/ written off	Loans converted in to equity	Interest / Penal interest waived	Total
(1)	(2)	3(a)	3(b)	4(a)	4(b)	4(c)	4(d)	5(a)	5(b)	6(a)	6(b)	6(c)	6(d)
A.	Working Government companies												
AGRIC	CULTURE AND ALLIE	D											
1	Agricultural Promotion and Investment Corporation of Orissa Limited				0.50#		0.50#		`				
2	Orissa State Cashew Development Corporation Limited				0.38#		0.38#						
	Orissa Lift Irrigation Corporation Limited				28.63		28.63						
	Orissa State Seeds Corporation Limited.			2.06	2.31 5.66#		437 5.66#						
	Orissa Pisciculture Development Corporation Limited.				1.02#		1.02#						
	Sector wise total			2.06	30.94 7.56#		33.00 7.56#						
FINAN	ICING												
6	Orissa Rural Housing and Development Corporation Limited		47.22						205.16				
7	Orissa Small Industries Corporation Limited								20.00		0.04		0.04
	Sector wise total		47.22						225.16		0.04		0.04
INFRA	STRUCTURE												
8	Orissa Construction Corporation Limited	2.00											

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	t Report No.4 (Comn												
Sl. No.	Sector and Name of the Company	Equity / Loans re budget during			ants and Subsidy		•	Guarantee during the commitment the	e year and at the end of year			lues during the year	
		Equity	Loans	Central Govern- ment	State Govern- ment	Others	Total	Received	Commit- ment@	Loans repayment/ written off	Loans converted in to equity	Interest / Penal interest waived	Total
(1)	(2)	3(a)	3(b)	4(a)	4(b)	4(c)	4 (d)	5(a)	5(b)	6(a)	6(b)	6(c)	6(d)
9	Orissa Bridge and Construction Corporation Limited	4.31											
	Sector wise total	6.31				-	-						-
MANU	IFACTURE												
10	IDCOL Kalinga Iron Works Limited										25.00*		25.00
	Sector wise total						-				25.00		25.00
POWE	CR .												
11	GRIDCO Limited								151.12				
12	Orissa Hydro Power Corporation Limited								106.58				
13	Orissa Power Generation Corporation Limited								9.01				
14	Orissa Power Transmission Corporation Limited	5.00				-			302.23				-
	Sector wise total	5.00							568.94				
SERVI	CE												
15	Orissa State Civil Supplies Corporation Limited	1.25		1216.65	847.85		2064.50						
	Sector wise total	1.25		1216.65	847.85		2064.50						
	A (All sector wise g Government nies)	12.56	47.22	1218.71	878.79 7.56#		2097.50 7.56#		794.10		25.04		25.04
B. Woi corpor	rking Statutory ations												

Sl. No.	Sector and Name of the Company	Equity / Loans re budget during			ants and Subsidy			Guarantee during the commitment the	e year and at the end of year			dues during the year	
		Equity	Loans	Central Govern- ment	State Govern- ment	Others	Total	Received	Commit- ment@	Loans repayment/ written off	Loans converted in to equity	Interest / Penal interest waived	Total
(1)	(2)	3(a)	3(b)	4(a)	4(b)	4(c)	4(d)	5(a)	5(b)	6(a)	6(b)	6(c)	6(d)
FINAN													
	Orissa State Financial Corporation				1.55	0.10	1.65		0.90				
	Sector wise total				1.55	0.10	1.65		0.90				
SERVI	CE												
2	Orissa State Road Transport Corporation				1.60		1.60						
	Sector wise total				1.60		1.60						
	3 (All sector wise g Statutory ations)				3.15	0.10	3.25		0.90				
Grand	Total (A+B)	12.56	47.22	1218.71	881.94 7.56#	0.10	2100.75 7.56#	1	795.00		25.04		25.04
C. Non- compar	-working Government nies												
MANU	FACTURING												
1	Konark Television Limited				0.04#		0.04#		0.48				
	Orissa State Electronics Development Corporation Limited				0.04#		0.04#						
	Orissa State Handloom Development Corporation Limited				0.05#		0.05#						
	Orissa State Textile Corporation Limited				0.06#		0.06#						
	Sector wise total				0.19#		0.19#		0.48				
	C (All sector wise Non- g Government nies				0.19#		0.19#		0.48				
	A + B+C)	12.56	47.22	1218.71	881.94 7.75#	0.10	2100.75 7.75#	-	795.48		25.04		25.04

[®] Figures indicate total guarantees outstanding at the end of the year.

Grants received during 2009-10 and in case of non-working companies this was towards establishment expenditure, salary, etc.

^{* &#}x27;Loans converted into equity' in respect of company at Sl No. A-10 pertains to the loan from holding company (viz. Industrial Development Corporation of Orissa Limited)

Annexure 4 Statement showing investment made by State Government in PSUs, whose accounts are in arrears (Referred to in paragraph 1.25)

(Amount: ₹ in crore)

						<u> </u>		₹ in croi	
Sl. No	Name of PSUs	Year upto which Accounts finalised	Arrear of accounts in term of years	capital as per latest finalised accounts	Arrear years in which investment received	Govern which a	ment dui ccounts a	are in arre	ears for ear
				(Rs. in crore)		Equity	Loans	Grants/ Subsidy	Others
Α.	Working Companies								
1.	Agricultural Promotion and Investment Corporation of Orissa Limited	2008-09	1 year	1.10	2009-10			0.50	
2.	Orissa State Cashew Development Corporation Limited	2008-09	1 Year	1.55	2009-10			0.38	
3.	Orissa Lift Irrigation Corporation Limited	2008-09	1 year	74.73	2009-10			28.63	
4.	Orissa State Seeds Corporation Limited	2008-09	1 year	2.60	2009-10			7.97	
5.	Orissa Pisciculture Development Corporation Limited	2005-06	4 years	2.18	2008-09 2009-10			2.62 1.02	
6.	Orissa Rural Housing and Development Corporation Limited	2004-05	5 years	42.16	2005-06 2006-07 2007-08 2008-09 2009-10	6.00	122.42 56.66 52.52 47.22		
7.	Orissa Bridge and Construction Corporation Limited	2006-07	3 Years	5.00	2009-10	4.31			
8.	Orissa Construction Corporation Limited	2008-09	1 year	14.50	2009-10	2.00			
9.	Orissa Power Transmission Corporation Limited	2008-09	1 year	83.13	2009-10	5.00			
10.	Orissa State Civil Supplies Corporation Limited	2007-08	2 years	9.78	2008-09 2009-10	1.25		564.00 847.85	
Tota	l A		1	236.73		18.56	278.82	1452.97	

Sl. No	Name of PSUs	Year upto which Accounts finalised	accounts	Paid up capital as per latest finalised accounts	Arrear years in which investment received	Govern	ment dui	e by State ring the yeare in arre	ears for
				(Rs. in crore)		Equity		Grants/ Subsidy	Others
В.	Working Statutory Corporation								
1	Orissa State Road Transport Corporation	2007-08	2 years	146.44	2008-09 2009-10			1.60 1.60	
Total	В			146.44				3.20	
Total	A+B			383.17		18.56	278.82	1456.17	
C.	Non-working Government companies								
1	Konark Television Limited	1991-92	Under liquidation	1.20	2008-09 2009-10			0.06 0.04	
2	Orissa State Electronics Development Corporation Limited	2005-06	Under liquidation	20.03	2008-09 2009-10			0.04	
3	Orissa State Handloom Development Corporation Limited	2002-03	Under liquidation	3.53	2007-08 2008-09 2009-10	 	 	0.07 0.05 0.05	
4	Orissa State Textile Corporation Limited	1993-94	16 years	2.62	2007-08 2008-09 2009-10	 	 	0.05 0.05 0.06	
5	Orissa State Commercial Transport Corporation Limited	1997-98	12 years	2.34	2008-09			0.12	
Total	C			29.72				0.59	
Gran	d Total (A+B+C)	-	-	412.89		18.56	278.82	1456.76	

Annexure 5 Statement showing financial position of Statutory Corporations (Referred to in paragraph 1.15)

(Amount: ₹ in crore)

1. Orissa State Financial Corporation		(Amount:	(in crore)
Particulars	2007-08	2008-09	2009-10
A. Liabilities			
Paid-up capital	358.62	381.78	381.78
Reserve fund and other reserves and surplus	22.91	23.43	23.79
Borrowings:			
(i) Bonds and debentures	26.98	1.26	1.27
(ii) Fixed Deposits	0.19	0.15	0.12
(iii) Industrial Development Bank of India and Small Industries Development Bank of India	159.65	192.74	158.76
(iv) Reserve Bank of India			
(v) Loans from State Governmentz			
(vi) Loans in lieu of share capital:			
(a) State Government			
(b) Industrial Development Bank of India	6.22	6.22	6.22
(vii) Others (subvention from State Government)			
(viii) Other liabilities and provisions	434.23	362.75	356.28
Total (A)	1008.80	968.33	928.22
B. Assets			
Cash and Bank balance	34.32	33.52	24.99
Investments			
Loans and Advances	434.54	403.70	371.56
Net fixed assets	22.53	22.23	22.04
Other assets	138.03	131.68	133.87
Miscellaneous expenditure (Loss)	379.38	377.20	375.76
Total (B)	1008.80	968.33	928.22
C. Capital employed*	581.81	565.86	588.76
2 Orissa State Road Transport Corporation	1		
Particulars	2005-06	2006-07	2007-08
A. Liability			
Capital (including loan capital and equity capital)	136.49	136.49	146.44
Borrowings (Government)	23.55	23.55	23.55
(Others)	1.30	1.30	1.30
Funds [#]	3.04	2.62	2.57

*Excluding depreciation funds.

^{*} Capital employed represents the mean of the aggregate of opening and closing balances of paid-up capital, free reserves, loans in lieu of capital, seed money, debentures (other than those which have been funded specially and backed by investment outside), bonds, deposits and borrowings (including refinance).

Particulars	2005-06	2006-07	2007-08
Trade dues and other current liabilities (including provisions)	102.32	102.68	104.61
Total (A)	266.70	266.64	278.47
B. Assets			
Gross Block	39.20	40.84	48.82
Less : Depreciation	19.74	21.09	22.01
Net fixed assets	19.46	19.75	26.81
Investment			
Current assets, loans and advances	15.50	15.97	23.64
Accumulated losses	231.74	230.92	228.02
Total (B)	266.70	266.64	278.47
C. Capital employed [⊗]	(-) 67.36	(-)66.96	(-)-54.16
3. Orissa State Warehousing Corporation			
Particulars	2005-06	2006-07	2007-08
A. Liability			
Paid-up capital	3.60	3.60	3.60
Reserves and surplus	23.30	31.06	36.48
Borrowings	9.41	5.42	5.42
Trade dues and other current liabilities (including provisions)	15.03	21.97	25.64
Total (A)	51.34	62.05	71.14
B. Assets			
Gross Block	40.32	40.68	40.70
Less: Depreciation	7.39	8.55	9.71
Net fixed assets	32.93	32.13	30.99
Capital works-in-progress	0.02	0.02	0.02
Current assets, loans and advances	18.39	29.90	40.13
Total (B)	51.34	62.05	71.14
C. Capital employed	36.31	40.08	45.50

 $^{^{\}otimes}$ Capital employed represents net fixed assets (including capital works-in-progress) plus working capital

Annexure 6
Statement showing working results of Statutory corporations
(Referred to in paragraph 1.15)

	(Referred to	in paragraph	1.15)	
1.	Orissa State Financial Corporation		(Amount : ₹ in c	rore)
	Particulars	2007-08	2008-09	2009-10
1.	Income			
(a)	Interest on Loans	16.95	20.28	21.10
(b)	Other Income	9.12	3.00	2.37
Total	-1	26.07	23.28	23.47
2.	Expenses			
(a)	Interest on long-term and short-term loans	16.34	12.76	10.79
(b)	Provision for non-performing assets	(1.36)	(11.82)	3.66
©	Other expenses	8.52	8.65	8.80
Total	-2	23.50	9.59	23.25
3.	Profit before tax (1-2)	2.57	13.69	0.22
4.	Prior period adjustment (Income)		10.95	(1.58)
4.	Provision for tax	0.02	0.03	
5.	Profit/ Loss (-) after tax	2.55	2.71	1.80
6.	Other appropriations	1.02	0.54	0.36
7.	Amount available for dividend	1.53	2.17	1.44
8.	Dividend			
9.	Total return on Capital employed*	18.91	15.50	12.59
10.	Percentage of return on Capital Employed	3.25	2.74	2.14
2.	Orissa State Road Transport Corpora	tion		
	Particulars	2005-06	2006-07	2007-08
Opera	ating			
a)	Revenue	34.20	36.88	40.56
b)	Expenditure	35.32	38.06	40.15
c)	Surplus / Deficit (-)	(-)1.12	(-)1.18	0.41
Non-o	pperating			
a)	Revenue	3.58	3.50	3.99
b)	Expenditure	1.70	1.60	1.72
c)	Surplus / Deficit (-)	1.88	1.90	2.27
Total				
a)	Revenue	37.78	40.38	44.55
b)	Expenditure	37.02	39.66	41.87
		1	1	<u> </u>

^{*}Total return on capital employed represents net surplus/deficit plus total interest charged to profit and loss account (less interest capitalised)

Particulars	2005-06	2006-07	2007-08
d) Prior period adjustment (Income)	(2.23)	(0.11)	(0.22)
e) Surplus / Deficit after Prior period adjustment	2.99	0.83	2.90
Interest on capital and loans	1.29	1.11	1.11
Total return on Capital employed*	4.28	1.94	4.01
Percentage of return on Capital employed			
3. Orissa State Warehousing Corporation	n	(Amount: ₹ in	crore)
Particulars	2005-06	2006-07	2007-08
1. Income			
Warehousing Charges	23.97	25.46	27.09
Other income	0.15	0.20	0.55
Total – 1	24.12	25.66	27.64
2. Expenses			
(a) Establishment charges	4.59	5.14	6.77
(b) Other expenses	11.75	11.57	13.44
Total - 2	16.34	16.71	20.21
3. Profit / Loss (-) before tax	7.78	8.95	7.43
4. Prior period adjustment (Income)	1.05	(0.05)	(0.71)
5. Provision for tax	1.02	1.04	2.52
6. Profit / Loss (-) after tax	5.71	7.96	5.62
7. Other appropriations	5.70	7.76	5.42
8. Amount available for dividend	0.01	0.20	0.20
9. Dividend for the year		0.18	0.18
10. Interest on capital and loans	0.52	0.06	
11. Total return on Capital employed*	7.25	9.06	8.14
12. Percentage of return on Capital employed	19.97	22.60	17.89

^{*}Total return on capital employed represents net profit (including prior period adjustment) before tax plus total interest charged to profit and loss account (less interest capitalised).

Annexure 7
Statement showing operational performance of Orissa Power Generation Corporation
Limited during the years 2005-10
(Referred to in paragraph 2.1.9)

Sl.No	Particulars	2005-06	2006-07	2007-08	2008-09	2009-10
1	Installed capacity (MW)	420	420	420	420	420
2	Power generated (MU)	3,095	3,318	3,047	3,191	2,961
3	Auxiliary consumption (MU)	322	344	312	334	315
4	Percentage of Auxiliary consumption	10.40	10.37	10.24	10.47	10.64
5	Net Power Generated (MU)	2,773	2,974	2,735	2,857	2,646

Annexure 8
Statement showing installed capacity of power in the State (Referred to in paragraph 2.1.11)

Sl. No.	Name of the Company	Existing as on 01 April 2005	Addition during 2005-10	Existing as on 31 March 2010
			(in MW)	
	State Sector			
1	OPGC	420	0	420
2	OHPC			
	(i) Burla Power House & Chipilima PS	332	15	347
	(ii) Balimela Power House	360	150	510
	(iii) Rengali Power House	250	0	250
	(iv) Upper Kolab Power House	320	0	320
	(v) Upper Indravati Hydro Electric Project	600	0	600
	(vi) Machhakund Power House	35	0	35
	Total OHPC	1,897	165	2,062
	Total State sector	2,317	165	2,482
3	Central Sector Thermal (State share)			
	(i) Farakka Super Thermal PS	218		218
	(ii) Kahalgaon Super Thermal PS-I	128		128
	(iii) Kahalgaon Super Thermal PS-II	0	87	87
	(iv) Talcher Super Thermal PS-I	318		318
	(v) Talcher Super Thermal PS-II	0	200	200
	(vi) Talcher Thermal Power Station (State Dedicated)	460		460
	Total Central sector Thermal	1,124	287	1,411
4	Central Sector Hydro (State Share)	0		0
	(i) Chukha Hydro Electric Project	40		40
	(ii) Tala Hydro Electric project	29	15	44
	(iii) Tista	0	102	102
5	Total Central sector Hydro	69	117	186
	Grand Total	3,510	569	4,079

Annexure 9

Statement showing excess consumption of coal and loss of revenue of Orissa Power Generation Corporation Limited (Referred to in paragraph 2.1.19)

Sl No	Particular	2005-06	2006-07	2007-08	2008-09	2009-10	Total
1	Generation of Electricity (MU)	3,095	3,318	3,047	3,191	2,961	15,612
2	Actual consumption of coal (lakh MT)	26.05	27.45	26.67	28.17	25.53	133.87
3	Design Heat Rate (Kcal/KWH)	2,351	2,351	2,351	2,351	2,351	
4	Design GCV of Coal (Kcal/Kg)	3,000	3,000	3,000	3,000	3,000	
5	Design Sp Consumption of Coal (Kg)	0.784	0.784	0.784	0.784	0.784	
7	Actual Heat Rate (Kcal/KWH) (2*8*1,000)/(1*10,00,000)	2,421	2,419	2,423	2,422	2,427	
8	Actual GCV of Coal (Kcal/Kg)	2,875	2,923	2,768	2,744	2,815	
9	Actual Sp Consumption of Coal (Kg)	0.842	0.827	0.875	0.883	0.862	
10	Excess consumption of coal due to high	n Specific cons	sumption of C	oal (lakh MT)		
11	Standard consumption of coal for actual generation (lakh MT) (1*10,00,000*5*1,00,000)/1,000	24.25	26.00	23.88	25.01	23.21	122.35
12	Excess consumption of coal (lakh MT) (2-11)	1.80	1.45	2.79	3.16	2.32	11.52
13	Average rate of coal (₹ per MT)	592.84	572.86	599.40	651.05	676.01	
14	Cost of excess coal (₹ in Crore) (12*13)/1,00,00,000	10.67	8.31	16.73	20.59	15.72	72.02
15	Excess consumption of coal due to high	1 Heat Rate					
16	Heat energy consumed for actual generation (lakh Kcal) (1*7*10,00,000)	7,49,11,931	8,02,53,297	7,38,31,903	7,72,88,057	7,18,73,059	37,81,58,247
17	Design heat energy for actual generation (lakh Kcal) (1*1000000*3)	7,27,64,429	7,80,08,282	7,16,45,400	7,50,18,123	6,96,21,653	36,70,57,887
18	Excess heat energy consumed (lakh Kcal) (16-17)	21,47,502	22,45,015	21,86,503	22,69,934	22,51,406	1,11,00,360

Sl	Particular	2005-06	2006-07	2007-08	2008-09	2009-10	Total
No							
19	Excess consumption of Coal due to	0.72	0.75	0.73	0.76	0.75	3.71
	excess consumption of heat energy						
	(MT) (18/4)/1,000						
20	Excess consumption due to Low Grade	e Coal					
21	Design Heat energy should be produced for actual cons of Coal (lakh Kcal) (2*1,00,000*1,000*4)	7,81,62,990	8,23,60,350	8,00,18,970	8,45,05,380	7,65,96,510	40,16,44,200
22	Actual Heat energy produced for actual cons of Coal (lakh Kcal) (2*1,00,000*1,000*8)	7,49,11,931	8,02,53,298	7,38,31,903	7,72,88,057	7,18,73,059	37,81,58,247
23	Loss of Heat energy due to low grade coal (lakh Kcal) (21-22)	32,51,059	21,07,052	61,87,067	72,17,323	47,23,451	2,34,85,953
24	Excess coal consumed due to low grade coal (lakh MT) (23/4)/1,000	1.08	0.70	2.06	2.40	1.57	7.81
25	Total excess consumption of coal due t	o High Heat F	Rate and Low	Grade Coal (lakh MT)		11.52

Annexure 10
Statement showing shortfall in generation of power due to low PLF (Referred to in paragraph 2.1.23)

			UNIT-I					UNIT-II					
Year	Design Energy (MU)	Actual Gen (MU)	PLF as per Design (%)	PLF as per Actual (%)	Shortfall in Gen (MU)	Design Energy (MU)	Actual Gen (MU)	PLF as per Design (%)	PLF as per Actual (%)	Shortfall in Gen (MU)	Total Design Energy (MU)	Total Gen (MU)	Total Shortfall in Gen (MU)
2005-06	1,729	1,448	93.97	78.70	281	1,729	1,647	93.97	89.53	82	3,458	3,095	363
2006-07	1,729	1,633	93.97	88.79	95	1,729	1,684	93.97	91.57	45	3,458	3,317	141
2007-08	1,729	1,623	93.97	88.01	105	1,729	1,424	93.97	77.18	305	3,458	3,047	411
2008-09	1,729	1,565	93.97	85.10	163	1,729	1,625	93.97	88.34	104	3,458	3,190	268
2009-10	1,588	1,382	86.30	75.15	205	1,729	1,579	93.97	85.82	150	3,317	2,961	356
	8,504	7,651			849	8,645	7,959			686	17,149	15,610	1,539
Calculation of Design E	Energy and De	esign PLF (M	Ini and AOH) Design)		Calcul	ation of Design	n Energy and D	Design PLF (Co	OH)			
			Energy						Energy				ı
No of Days in a Year			365			No of Days in a Year			365				į
Average days for AOH			22			Average days for COH			50				
Balance days for Operation			343			Balance days for Operation			315				i
Design Energy per Hour (MW)			197.342			Design Energy per Hour (MW)			181.233				
Design Energy per Year (MU)		_	1,728.720			Design Energy per Year (MU)			1,587.600				
Design PLF			93.97			Design PLF			86.30				

Annexure 11
Statement showing operational performance of the plant of Orissa Power Generation
Corporation Limited during the years 2005-10

(Referred to in paragraph 2.1.24)

Sl No	Unit	2005-06	2006-07	2007-08	2008-09	2009-10	TOTAL
1	Hours available for operation	17,520	17,520	17,568	17,520	17,520	87,648
2	Total Outage Hours	1,801	1,105	2,405	1,238	2,683	9,232
3	Total Outage Percentage (2/1)*100	10.28	6.31	13.69	7.07	15.31	10.53
4	Planned Outage	1,631	908	980	835	1,490	5,844
5	Forced Outage	170	196	1,425	403	1,193	3,387
6	Percentage of Planned Outage to Total Hours (4/1)*100	9.31	5.18	5.58	4.77	8.50	6.67
7	Percentage of Forced Outage to Total Hours (5/1)*100	0.97	1.12	8.11	2.30	6.81	3.87
8	Actual Running Hours (1-2)	15,719	16,415	15,163	16,282	14,837	78,416
9	Unit-I	7,412	8,151	8,077	8,064	7,004	38,709
10	Unit-II	8,307	8,264	7,086	8,218	7,832	39,707
		- ,		.,	-, -	,,,,,,	,
	Plant Availability Factor (%)	I	I	I	I	<u>l</u>	
11	Unit-I (9/1)/(100/2)	84.61	93.05	91.95	92.06	79.96	88.33
12	Unit-II (10/1)/100/2)	94.83	94.34	80.67	93.81	89.41	90.61
13	Plant Availability Factor (%) (8/1)*100	89.72	93.69	86.31	92.93	84.69	89.47
	Possible Generation	1040					
14	Unit-I	1,840	1,840	1,845	1,840	1,840	9,205
15 16	Unit-II Total Possible generation (MU) (1*210)/1000	1,840 3,680	1,840 3,680	1,845 3,690	1,840 3,680	1,840 3,680	9,205 18,410
17	Possible generation in hours actu	ally worked ((MU)				
18	Unit-I	1,557	1,712	1,696	1,693	1,471	8,129
19	Unit-II	1,744	1,735	1,488	1,726	1,645	8,338
20	Total (8*210)/1000	3,301	3,447	3,184	3,419	3,116	16,467
21	Actual Generation (MU)						
22	Unit-I	1,448	1,633	1,623	1,566	1,382	7,652
23	Unit-II	1,647	1,685	1,424	1,625	1,579	7,960
24	Total	3,095	3,318	3,047	3,191	2,961	15,612
25	Targeted Generation (MU)	2,980	3,040	3,034	3,256	3,127	15,437
26	Shortfall(-)/Excess(+) (24-25)	115	278	13	-65	-166	175
27	Shortfall in generation to Possible	e generation	(MU)				
28	Unit-I	109	78	73	127	89	476
29	Unit-II	97	51	64	101	66	379
30	Total (20-24)	206	129	137	228	155	855
31	Percentage of shortfall to Possible	e generation	<u> </u>				
32	Unit-I (28/18)*100	6.99	4.55	4.30	7.56	5.98	5.86
33	Unit-II (29/19)*100	5.56	2.94	4.30	5.85	4.01	4.55
	11 (- 2/, 12/) 100	2.20	2.71	1.50	3.03	1.01	1.33

Sl No	Unit	2005-06	2006-07	2007-08	2008-09	2009-10	TOTAL
34	Average % of shortfall of the Plant (42/29)*100	6.25	3.75	4.30	6.68	4.96	5.20
35	Actual generation per KW of Inst	 talled Capaci	ity (KWH)				
36	Unit-I	6,894	7,778	7,731	7,455	6,583	7,288
37	Unit-II	7,843	8,021	6,780	7,739	7,517	7,580
38	Average of the Plant (24x1000)/420	7,369	7,900	7,255	7,597	7,050	7,434
39	Plant Load Factor (Percentage of	 actual gener	ation to ge	neration at	designed ca	apacity)	
40	Unit-I (22/14)*100	78.70	88.80	87.97	85.10	75.11	83.14
41	Unit-II (23/15)*100	89.51	91.52	77.18	88.32	85.82	86.47
42	Average PLF of the Plant (24/16)*100	84.10	90.16	82.57	86.71	80.46	84.80
43	Standard National availability Factor (42/13)*100	93.74	96.23	95.68	93.31	95.00	94.78

Annexure 12
Statement showing district-wise energisation of LIPs and creation of irrigation potential as of March 2010 (Referred to in paragraph 2.2.16)

(Area in hectare)

Sl No.		Upto 31 2005	1 March	2005-	-06	2006	-07	2007-0	8	2008-	09	2009-	10	Total for years 2		Total as March 2		Percentage of total LIPs as on 31 March 2010	Total cultivable area	Percentage of irrigated area to total
	KBK district	No.	Area	No.	Area	No.	Area	No.	Area	No.	Area	No.	Area	No.	Area	No.	Area	to total of all districts (20,895)	arca	cultivable area
1	Bolangir	553	11,928	19	392	43	1,032	83	1,984	8	192	7	192	160	3,792	713	15,720	3	3,38,000	5
2	Kalahandi	563	13,721	17	276		285	81	1,624	13	318	23	460	149	2,963	712	16,684	3	3,71,000	4
3	Koraput	511	11,648	11	220		840	110	2,208	29	520	28	560	220	4,348	731	15,996	3	3,02,000	5
4	Malkanagiri	91	1,829	5			Ü		560	9	180	9	180	51	1,020	142	,	1	1,41,000	2
5	N.ranpur	480	10,140	7	140		820	67	1,340	22	440	30		167	3,228	647	13,368	3	2,16,000	6
6	Nuapada	234	5,225	13	260	0	0		,	2	40	30		101	2,022	335	. , .	2	1,78,000	4
7	Rayagada	718	14,001	3		14	308	64	1,537	24	604	50	,	155	3,613	873	17,614	4	1,94,000	9
8	Sonepur	372	9,877	59	,-	36	864	120	2,812	13	292	35	784	263	6,076	635	15,953	3	1,11,000	14
	Total	3,522	78,369	134	2,766	191	4,149	609	13,187	120	2,586	212	4,374	1,266	27,062	4,788	1,05,431	23	18,51,000	6
	Non-KBK district																			
1	Angul	422	11,262	15	404	8	150	7	140	52	1,188	9	240	91	2,122	513	13,384	2	2,19,000	6
2	Balasore	1,954	36,275	3		2	40		1,704	56	1,304	8	192	140	3,300	2,094	39,575	10	2,44,000	16
3	Baragarh	381	9,205	36		25	500	37	832	43	1,106	35	898	176	4,060	557	13,265	3	3,45,000	4
4	Bhadrak	843	19,282	1	20		20	20		17	350	29	616	68	1,410	911	20,692	4	1,78,000	12
5	Boudh	202	5,752	33	756		68	1	20		370	79	1,880	134	3,094	336		2	89,000	10
6	Cuttack	830	22,096	19	410		672	2	40		2,851	45	1,025	219	4,998	1,049	27,094	5	1,77,000	15
7	Deogarh	73	1	5	100		100	4	108	7	160	11	252	31	720	104	2,347	0	72,000	3
8		434	10,412	10	_		24	28		62	1,456	41	836	143	3,438	577	13,850	3	1,93,000	7
9	Gajapati	255	5,166	0	Ü		0		308		299	0		25	607	280	·	1	80,000	7
10	Ganjam	1,300	24,384	6			0	Ü		107	2,345	5	182	118	2,627	1,418	,	7	3,95,000	7
11	J.Singpur	570	9,615	8			380	3	60	1	20	8	160	39	780	609	10,395	3	1,10,000	9
12	Jajpur	1,369	29,826	19		10	204	13		25	516	11	220	78	,	1,447	31,446	7	1,66,000	19
13	Jharsuguda	129	2,988	9	270		200	5	100	8	176	4	192	35	938	164	3,926	1	86,000	5
14	Kandhamal	152	3,025	32	640		340	20		46	1,026	10		125	2,631	277	5,656	1	1,34,000	4
	Kendrapara	1,244	32,815	17	490		80	2		109	2,232	73	1,460	202	4,382	1,446		7	1,52,000	24
16	Keonjhar	760	15,530	8	160		520	11	228	22	476	2	40	69	1,424	829	16,954	4	3,02,000	6
17	Khurda	328	7,692	11	240	6	120	1	20	21	552	16	320	55	1,252	383	8,944	2	1,40,000	6

Annexures

Sl No.		Upto 31 2005	l March	2005-	-06	2006	-07	2007-0	8	2008-0	09	2009-						Total as on 31 March 2010				Percentage of total LIPs as on 31 March 2010		Percentage of irrigated area to total
	KBK district	No.	Area	No.	Area	No.	Area	No.	Area	No.	Area	No.	Area	No.	Area	No.		to total of all districts (20,895)		cultivable area				
18	Mayurbhanj	841	16,447	33	716	63	1,528	43	960	126	3,392	16	414	281	7,010	1,122	23,457	5	4,41,000	5				
19	Nayagarh	303	7,646	15	320	8	160	4	80	50	1,060	14	248	91	1,868	394	9,514	2	1,34,000	7				
20	Puri	477	12,947	30	620	13	260	4	80	83	1,726	32	700	162	3,386	639	16,333	3	1,50,000	11				
21	Sambalpur	268	6,488	37	654	18	352	24	603	21	608	26	612	126	2,829	394	9,317	2	1,94,000	5				
22	Sundargarh	339	9,551	80	1,600	13	260	91	1,820	41	820	0	0	225	4,500	564	14,051	3	3,13,000	4				
	Total	13,474	3,00,031	427	9,296	280	5,978	405	8,977	1,047	24,033	474	10,712	2,633	58,996	16,107	3,59,027	77	43,14,000					
	Grand total	16,996	3,78,400	561	12,062	471	10,127	1,014	22,164	1,167	26,619	686	15,086	3,899	86,058	20,895	4,64,458	100	61,65,000					

Annexure 13
Statement showing paragraphs/reviews for which explanatory notes were not received as on 30 September 2010 (Referred to in paragraph 3.16.1)

Sl. No.	Name of the Department	1999-2000	2001-02	2003-04	2004-05	2005-06	2006-07	2007-08	2008-09	Total
1.	Industries		1		1			5	4	11
2.	Public Enterprises			2	1	2	1			6
3.	Energy						2	13	7	22
4.	Commerce and Transport	1							1	2
5.	Water Resources					1			1	2
6.	Works						1			1
7.	Tourism and Culture						1			1
8.	Agriculture						1			1
9	Excise							1		1
10	Food Supplies and Consumer Welfare							1	2	3
11	Housing and Urban Development								1	1
	Total	1	1	2	2	3	6	20	16	51

Annexure 14 Statement showing department-wise outstanding Inspection Reports as on 30 September 2010 (Referred to in paragraph 3.16.3)

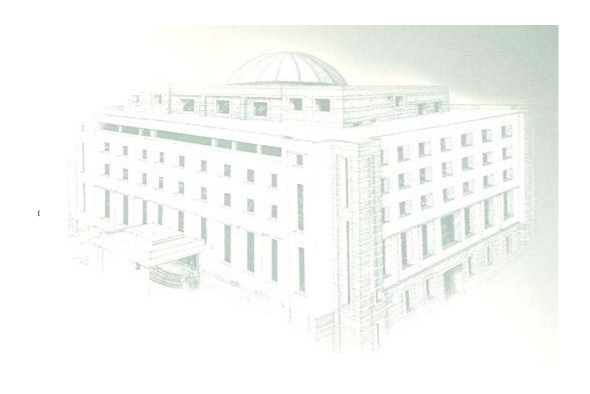
Sl. No.	Name of the Department	No. of PSUs	No. of outstanding IRs	No. of outstanding Paragraphs	Year from which Paragraphs outstanding
1.	Industries	10	36	143	2004-05 to 2009-10
2.	Steel and Mines	1	17	67	2004-05,2006-07, 2008-09, 2009-10.
3.	Home	1	4	27	2005-06, 2007-08 to 2009-10
4.	Housing and Urban Development	1	5	30	2005-06 to 2009-10.
5.	Excise	1	2	8	2008-09, 2009-10.
6.	Commerce and Transport	1	26	81	2004-05 to 2009-10
7.	Tourism and culture	1	4	11	2004-05, 2007-08 to 2009-10.
8.	Energy	4	127	491	2004-05 to 2009-10
9.	Water Resources	2	6	22	2008-09 to 2009-10
10.	Fisheries and Animal Resources Development	1	2	17	2008-09 to 2009-10
11.	Agriculture	4	18	58	2004-05 to 2009-10
12.	Works	1	5	19	2004-05,2005-06, 2007-08 to 2009-10
13.	Co-operation	1	3	15	2007-08 & 2009-10.
14.	Food Supplies and Consumer Welfare	1	91	334	2004-05 to 2009-10
15.	Forest and Environment	1	6	31	2004-05, 2006-07 to 2009-10.
16.	Information and Technology	1	2	13	2007-08, 2008-09.
	TOTAL	32	354	1367	

Annexure 15 Statement showing department-wise draft paragraphs/reviews reply to which are awaited (30 September 2010) (Referred to in paragraph 3.16.3)

Sl. No.	Name of the Department	No. of draft paragraphs	No. of reviews	Period of issue
1.	Energy	2#	1	April to July 2010
2.	Steel and Mines	2	-	April to June 2010
3.	Industries	3	-	July 2010
4.	Agriculture	1	-	June 2010
5.	Housing and Urban development	1	-	July 2010
6.	Water resources	-	1	August 2010
7.	Tourism and Culture	1		August 2010
8.	Commerce and Transportation	1	-	August 2010
	Total	11	2	

[#] Replies to these two draft paragraphs received in October 2010.

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