

Date: 25-09-2025

o/c ✓

To  
The Member Secretary,  
State Pollution Control Board, Paribesh Bhavan,  
A/118, Nilakantha Nagar, Unit-VII, Bhubaneswar – 751012, Odisha.

**Sub: Environmental Statement (Form-V) for the year 2024-2025**

Dear Sir,

With reference to above cited subject, Please find enclosed Environmental Statement (Form - V) for common Hazardous waste Treatment, Storage and Disposal Facility, Odisha Waste Management Project, Plot No: 420/648/1, Near Village Kanchichuan, via: Sukinda in the district of Jajpur, Odisha for the year 2024 – 2025.

We hope the above are in order. Kindly acknowledge the receipt of the same.

Thanking you,

Yours Sincerely ^



**Authorized Signatory**  
**Mr. B Mahaboob Subhani Syedh**  
**[Project Head]**  
For Odisha Waste Management Project  
(A Division of Re Sustainability Ltd.)

Copy Forwarded to:

1. Regional Officer, State Pollution Control Board, Dhabalgiri, Kalinga Nagar, Jajpur Road, Jajpur, Odisha.



**Re Sustainability Limited**  
CIN No. U74140TG1994PLC018833

**Registered Office :**

Level 11B, Aurobindo Galaxy,  
Hyderabad Knowledge City, Hitech City Road,  
Hyderabad - 500081,  
Telangana.

**Site Address :**

Odisha Waste Management Project  
Plot No. 420/648/1, Village : Kanchichuan,  
Via : Sukinda, P.O. : Mangalpur,  
District : Jajpur - 755 018,  
Odisha.

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## FORM – V

Environmental Statement for the financial year ending 31<sup>st</sup> March 2025

### Part – A

(i)	Name & Address of the Owner/ Occupier of the industry operation or process	<b>Odisha Waste Management Project</b> Plot No: 420/648/1, Village: Kanchichuan via- Mangalpur, Sukinda, Jajpur Dist., Orissa.
(ii)	Industry Category Primary (STC Code) Secondary (SIC Code)	Not an Industry but a Common Hazardous Waste Treatment, Storage and Disposal Facility (CHWTSDF).
(iii)	Production Capacity (Units)	Disposal Capacity of Hazardous Waste 1,56,000 MT/Annum (Land fillable hazardous waste & pretreated waste into landfill).
(iv)	Year of Establishment	Landfill in Operation started from 16 <sup>th</sup> November 2011 after getting the consent order.
(v)	Date of the last Environmental statement submitted	30 <sup>th</sup> September 2024 (for the financial year 2023-24).

### Part –B

#### (I) Water and Raw Material Consumption

01	Total water consumption	25.03 m <sup>3</sup> /day
	Process as Lab and container washing, Tire washings and House keepings	0.55 m <sup>3</sup> /day
	Domestic use	4.21 m <sup>3</sup> /day
	Gardening and other construction activities	20.27 m <sup>3</sup> /day

	Name of the Products(*)	Process water consumption per unit of product output	
		During the previous financial year 2023-24	During the current financial year 2024-25
		There is no manufacturing activity as this is a TSDF facility	
(*)	Industry may use codes if disclosing details of raw materials would violate contractual obligations otherwise all industries have to name the raw materials used		

(I) Raw material Consumption

Name of the Raw materials	Name of Products	Consumption of raw materials in MT per unit of output	
		During the previous financial year (2023-24) (Metric ton)	During the current financial year (2024-25) (Metric ton)
Lime	Used for stabilization	4370.97	3631.4
Fly Ash	Used for Stabilization	28006.55	24478.4
Sulphuric Acid	Used for stabilization	9.91	17.1
Ferrous Sulphate	Used for stabilization	-	2.6
Cement	Used for stabilization	901.05	1279.8
Bleaching Powder	Used for stabilization	7881.64	6332.3
Sodium Thiosulphate	Used for stabilization	-	60.1

PART- C

Pollution discharged to environment/unit of output  
(Parameter as specified in the consent issued)

Sl. No	Pollutants	Quantity of Pollutants discharged	Concentration of pollutants in discharges (mass/Volume)	Percentage of variation from prescribed Standards with reasons
1	Water	There is no water pollutant because of we are transferring the leachate in solar evaporation pond for natural evaporation purpose.		
2	Air	From DG 380 KVA, Incin & SPL stack emission	DG set, Incin & SPL stack emissions & AAQ latest Data report enclosed as <b>Annexure – I &amp; II</b>	All parameters specified in CC&A are within prescribed limit

PART- D

As specified under Hazardous Waste (Management, Handling and Transboundary Movements) Rule 2016

Hazardous Wastes	Total Quantity (MT)	
	During the previous financial year (2023-24) in KG	During the current financial year (2024-25) in KG
a. From Process	118.18	48.8
b. From pollution control facilities	Nil	Nil

**PART- E**  
**SOLID WASTE**

Hazardous Wastes	Total Quantity (MT)	
	During the previous financial year (2023-24)	During the current financial year (2024-25)
a. From Process	Nil	Nil
b. From pollution control facilities	Nil	Nil
c. Quantity re-cycled or re – utilized within the unit	Nil	Nil
Total quantity disposed of in landfill	1,36,408.399	1,22,321

This is a TSDF (Common Secured landfill) permitted by SPCB for collection, handing, storage and disposal of different type of hazardous waste from member industries to landfill. Please find the list of member industries and the waste received from various industries enclosed as **Annexure –III & IV**.

**PART- F**

**Please specify the characterization (in terms of concentration and quantum) of Hazardous as well as solid wastes and indicate and disposal practice adopted for both the categories of wastes.**

OWMP is having a Common Secured Engineering Landfill Facility. It receives waste from various industries/mines of the state. If the waste does not meet the criteria for direct land filling, it is subjected to necessary treatments like neutralization/stabilization etc. and disposed of to the landfill. The secured landfill is developed as per the guidelines of CPCB.

**Odisha Waste Management project (A Division of Re Sustainability Limited) has already got the Consent to Establish (CTE) having Order No. 2393/IND-II-CTE-6385 dated 18.02.2021 for establishment of Incinerator for Hazardous Waste. The installation of incinerator is completed. Since July 2023 incinerator is in operational condition.**

## **PART- G**

**Impact of the pollution abatement measures taken on conservation of natural resources and on the cost of production.**

The Facility has drilled 5 No's of Monitoring Bore Wells inside the premises for monitoring the quality of ground water frequently in every month.

The facility is monitoring Ambient Air Quality twice a week inside the premises at 3 locations.

FES stack height increased to 30m.

Pollution control devices Spray Drier, Cyclone Separator, Reagent System, Bag Filter, Wet Scrubber & 30m Stack attached to Incin stack.

The facility installed Mechanized Tyre Wash in the site.

## **PART- H**

**Additional measures / investments proposed for environmental protection including abatement/prevention of pollution.**

- NA

## **PART- I**

**Any other particulars for improving the quality of the environment**

1. OWMP maintains a proper Manifest system as per the Hazardous waste (Management, Handling and Transboundary Movements) Rule 2016. This helps in keeping proper records.
2. OWMP allows its member industries to visit and observe various operational aspects of TSDF which is highly appreciated.
3. Existing onsite tree Plantation is 13,206.

\*\*\*\*\*

## Annexure - I

### STACK ANALYSIS DATA

Stack Details (From April'2024 to March'2025)				
Stack Connected to		D.G.Set (380 KVA)		
Fuel		Diesel		
Stack diameter (m)		0.47		
Stack Height (m)		2.0		
Flue Gas Characteristics				
	Min	Max	Average	
Temperature (°K)	305	325	316	
Velocity (m/s)	5.28	6.75	6.43	
Flow Rate (Nm <sup>3</sup> / hr)	3027.70	4100.56	3684.90	
Emission Characteristics				
parameter	Unit	Min	Max	Average
Particulate Matter	(g/kw-hr)	0.08	0.16	0.12
Sulphur Dioxide	mg/Nm <sup>3</sup>	12.16	19.91	14.16
Oxides of Nitrogen	(g/kw-hr)	0.10	0.70	0.37

  
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
## Annexure – I

### STACK ANALYSIS DATA

Stack Details (From April'2024 to March'2025)				
Stack Connected to		Incinerator		
Stack diameter (m)		0.80		
Stack Height (m)		30		
Flue Gas Characteristics				
	Min	Max	Average	
Temperature (°K)	311	350	333	
Velocity (m/s)	6.49	10.12	8.36	
Flow Rate (Nm³/ hr)	11168	15202	13059.44	
Emission Characteristics				
parameter	Unit	Min	Max	Average
Particulate Matter	(g/kw-hr)	12.16	16.19	13.81
Sulphur Dioxide	mg/Nm³	17.34	30.17	21.93
Oxides of Nitrogen	(g/kw-hr)	20.32	29.37	23.94

  
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## Annexure – I

### STACK ANALYSIS DATA

Stack Details (From April'2024 to March'2025)				
Stack Connected to		SPL		
Stack diameter (m)		0.850		
Stack Height (m)		30		
Flue Gas Characteristics				
	Min	Max	Average	
Temperature (°K)	371	395	379	
Velocity (m/s)	13.54	14.01	13.75	
Flow Rate (Nm³/ hr)	19650	24256	21375	
Emission Characteristics				
parameter	Unit	Min	Max	Average
Particulate Matter	(g/kw-hr)	35.8	47.4	39.71
Sulphur Dioxide	mg/Nm³	84	142	121.39
Oxides of Nitrogen	(g/kw-hr)	221.5	256	230.41

  
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## Annexure - II

### AMBIENT AIR QUALITY DATA

(From April'2024 to March'2025)

#### Location I-Near Main Gate

Sl. No	Parameters	Min	Max	Average	Limit as per NAAQ Standard -2009 in $\mu\text{g}/\text{m}^3$
1	Particulate Matter PM10 in ( $\mu\text{g}/\text{m}^3$ )	34.04	24.40	36.76	100
2	Particulate Matter PM2.5 in ( $\mu\text{g}/\text{m}^3$ )	18.11	12.90	22.75	60
3	Sulfur Dioxide in ( $\mu\text{g}/\text{m}^3$ )	8.00	6.50	9.61	80
4	Oxides of Nitrogen in ( $\mu\text{g}/\text{m}^3$ )	16.48	10.20	20.36	80

#### Location II-Near Administrative Building

Sl. No	Parameters	Min	Max	Average	Limit as per NAAQ Standard -2009 in $\mu\text{g}/\text{m}^3$
1	Particulate Matter PM10 in ( $\mu\text{g}/\text{m}^3$ )	29.34	21.80	34.61	100
2	Particulate Matter PM2.5 in ( $\mu\text{g}/\text{m}^3$ )	15.52	12.10	16.93	60
3	Sulfur Dioxide in ( $\mu\text{g}/\text{m}^3$ )	7.34	6.30	9.39	80
4	Oxides of Nitrogen in ( $\mu\text{g}/\text{m}^3$ )	14.77	9.40	19.05	80

#### Location III-Near Landfill

Sl. No	Parameters	Min	Max	Average	Limit as per NAAQ Standard -2009 in $\mu\text{g}/\text{m}^3$
1	Particulate Matter PM10 in ( $\mu\text{g}/\text{m}^3$ )	44.26	32.00	62.73	100
2	Particulate Matter PM2.5 in ( $\mu\text{g}/\text{m}^3$ )	24.31	15.60	34.71	60
3	Sulfur Dioxide in ( $\mu\text{g}/\text{m}^3$ )	8.17	6.55	9.91	80
4	Oxides of Nitrogen in ( $\mu\text{g}/\text{m}^3$ )	18.31	11.80	23.33	80

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## ODISHA WASTE MAANAGEMENT PROJECT

( A Divison of Re Sustainability Ltd. )

## Annexure- III

SL.NO	NAME OF GENERATOR	TYPE OF INDUSTRY
1	ALCO INDUSTRIES PVT.LTD	ALLUMINIUM DROSS PRICESSOR
2	GULF OIL CORPORATION LTD	EXPLOSIVE
3	SUVOCHEM INDUSTRIES	WEEDICIDES
4	CARGIL INDIA PVT .LTD	EDIBLE OIL
5	SHREE GANESH AUTO MOBILE	AUTO SERVICES
6	GEREEN WAVES PVT.LTD	BULK DRUH MFG
7	UTKAL ABESTOS	ASBESTOS
8	KRISHNA CONSTRUCTION	ALLUMINIUM DROSS RE-PROCESSOR
9	KRISHI RASAYAN	PESTICIDES
10	PURBONCHAL PETROLEUM	USED OIL REPROCESSOR
11	KHANDABONDA IRON ORE-MINES	IRON ORE MINES
12	PRAMOD KUMAR BANKRA & CO	ALLUMINIUM DROSS&REPROCESSOR
13	METAKANI METALS	ALLUMINIUM DROSS&REPROCESSOR
14	MAA SAMALESWARI MINERALS	ALLUMINIUM DROSS&REPROCESSOR
15	SHYAMJI UDYOG	ALLUMINIUM DROSS&REPROCESSOR
16	INDIAN RARE EARTHS LTD	RARE EARTH
17	S.P INDUSTRIES	ALLUMINIUM DROSS&REPROCESSOR
18	META CAST INTERNATIONAL	ALLUMINIUM DROSS&REPROCESSOR
19	HIRAKUD METALICKS	ALLUMINIUM DROSS&REPROCESSOR
20	GOURAV ALUMINIUM	ALLUMINIUM DROSS&REPROCESSOR
21	SAMALESWARI CASTING	ALLUMINIUM DROSS&REPROCESSOR
22	GLOBAL COAL MINING PVT LTD	COAL WASHERY
23	MAA VATTARICA METAL	ALUMINIUM DROSS REPROCESSOR
24	A.K ENTERPRISE	ALUMINIUM DROSS REPROCESSOR
25	SUBHRA CHEMICALS(UNIT-1)	ALUMINIUM DROSS REPROCESSOR
26	GAJANAND AGARWAL & SONS	ALUMINIUM DROSS REPROCESSOR
27	SAIMA CHEMICALS	DICHROMATE
28	JODA EAST IRON MINES	IRON ORE MINES
29	BIJAYA ALUMINIUM	ALUMINIUM DROSS REPROCESSOR
30	OMSURAJ CHEMICALS & MINERALS	ALUMINIUM DROSS REPROCESSOR
31	JINDAL STEEL & POWER LTD,PELLET PLANT	PELLETTE
32	SARDA MINES PVT.LTD,JSPL	IRON ORE MINES
33	MM MINERALS & ALLOYS PVT,LTD	MANGANESE OXIDE
34	HINDUSTAN PETROLEUM	OIL DEPOT
35	BHUSAN POWER & STEEL LIMITED	INTEGRATED STEEL
36	UTKAL CHROMIUM PVT.LTD	DICHROMATE
37	JINDAL STEEL & POWER LTD	INTERGRATED STEEL
38	SUBHRA CHEMICALS(UNIT-2)	SPL REPROCESSOR
39	ORICHEM LIMITED	HWDUMP SITE
40	RSB TRANSMISSION LTD	AUTO SPARES

SL.NO	NAME OF GENERATOR	TYPE OF INDUSTRY
84	ODANCE FACTORY	DEFENCE
85	TRB IRON ORE MINES	MINING
86	SAI INDUSTRY	ALUMINIUM DROSS
87	KEDIA CARBON PVT.LTD	COOL TAR
88	SWARAJ LUBRICANT	USED OIL REPROCESSOR
89	SHREECHEM RESINS	CHEMICALS
90	INTER CONTINENTAL TAR REFINES	TAR REFINERY
91	DAITARI IRON ORE MINES(OMC)	MINING
92	GANDHMARDAN A-B MINES	MINING
93	KALIAPANI MINES	MINING
94	KATHPAL MINES	MINING
95	BIRASAL MINES	MINING
96	SARUABIL MINES PVT LTD	MINING
97	BANIAPANKA MINES	MINING
98	KURMITAR MINES	MINING
99	RANTHA MINES	MINING
100	KOIRA KASIRA MINES	MINING
101	KOIRA BANJAPALLI MINES	MINING
102	BANGUR MINES	MINING
103	KHANDBAND MINES	MINING
104	BANSPANI MINES	MINING
105	MAHAPRABHAT MINES	MINING
106	TIRINGPAHAR MINES	MINING
107	SGBK MINES	MINING
108	SARENDA BHADRASAHU MINES	MINING
109	BJP MINES	MINING
110	DABUNA SAKRADIHI MINES	MINING
111	NISHIKHAL MINES	MINING
112	UMPAVALLY MINES	MINING
113	ROIDA 78 MINES	MINING
114	PURULIPADA MINES	MINING
115	DALKI MINES	MINING
116	SHREE METAL INDUSTRIES	ALUMINIUM DROSS REPROCESSOR
117	KORP RESOURCES PVT.LTD	MINING
118	UNITED SPIRITS LTD	BEVERAGES
119	SPARDHA STEEL PVT.LTD	COAL TAR
120	GOYAL COAL TAR PVT.LTD	COAL TAR
121	SINGH METAL INDUSTRIES	LEADINGOTS MANUFACTURER
122	GOURI SHANKAR LUBRICANT	USED OIL RECYCLE
123	ALLYWN CHEMICAL PVT.LTD	COAL TAR PITCH
124	ARYAN MINING & TRADING CORPORATION	MINES
125	UITC(INDIA)PVT.LTD	COAL TAR
126	WESTERN BITUMEN INDS PVT.LTD	COAL TAR

SL.NO	NAME OF GENERATOR	TYPE OF INDUSTRY
170	SHIV METAL INDUSTRIES	METALLIC
171	SHREE N.L.A INDUSTRIES	SERVICE
172	MATRIACHAYA INDUSTRIES	MANUFACTURING COMPANY
173	NIKITA METALLURGICALS	METALLURGICAL INDUSTRY
174	STAR ALLOY CHEMICALS PVT.LTD	MANUFACTURING COMPANY
175	JINDAL POWERLTD	POWER
176	MIND TREE LTD	SOFTWARE
177	SEJAL SALES CORPORATION	SERVICE
178	R.R FERRO ALLOYS	METALLIC
179	SHIVA INDUSTRIES	WASTE MANAGEMENT
180	SHAHI EXPORTS PVT.LTD	GARMENTS
181	HIMADRI SPECIALITY CHEMICALS PVT.LTD	COALTAR PITCH
182	OMM SAI REFINERY	REFINERY UNIT
183	KL RESOURCES	MINING & MANUFACTURING
184	BANSAL METACHEM	ALUMINIUM DROSS REPROCESSOR
185	R.K METAL	ALUMINIUM DROSS REPROCESSOR
186	APAR INDUSTRIES	MANUFACTURING COMPANY
187	PARADEEP PORT	PORT
188	WIPRO LIMITED	SOFTWARE
189	ECO RESOURCES SOLUTIONS	ENVIRONMENTAL
190	GRASIM INDUSTRIES LTD	CHEMICALS
191	GURUSHREE INDUSTRIES PVT.LTD	FERRO ALLOY
192	MISRIALL MINES PVT.LTD	FERRO ALLOY
193	NALCO REFINARY UNIT	ALLUMINIUM REFINERY
194	ODISHA POWER GENERATION CORPORATION	POWRPLANT
195	RUNGTA MINES	MINING
196	BNDM ENTERPRISES	ALLUMINIUM DROSS RE-PROCESSOR
197	M/S VARUN BEVARAGES LIMITED	SOFT DRINKS
198	M/S UNITED SPIRITS LTD	IMFL
199	M/S SHREE SHYAM MINERALS	ALLUMINIUM DROSS RE-PROCESSOR
200	M/S MURUGAPPA ENTERPRISE	ALLUMINIUM DROSS RE-PROCESSOR
201	M/S MAA BHAGAWATI RE-RDLING MILLS PVT.LTD	GALVINISING UNIT
202	M/S APAR INDUSTRIES LTD	ALLUMINIUM ALLOY WIRE
203	M/S UDAY INDUSTRIES	GI WIRE
204	VEDANTA LIMITED(LAMGIGARH)	ALLUMINIUM REFINERY
205	SHYAM METALICS & ENERGY LTD	INTEGRATED STEEL
206	GAJANAN PETRO CHEMICAL INDUSTRY	PETROCHEMICALS
207	BALASORE ALLOYS LTD	FERRO-ALLOYS
208	UNITED BREWERIES LTD	IMFL
209	ICAR-NATIONAL RICE RESEARCH INSITUTE	RESEARCH INSITUTE
210	MAA LAXMI PETRO CHEMICALS	USED OIL REPROCESSORS
211	NEZONE TUBES	STEEL PIPES
212	SRI SAI AGENCY	GALVENISING



SL.NO	NAME OF GENERATOR	TYPE OF INDUSTRY
256	PARLE AGRO	FOOD
257	BGR MINING & INFRA LTD	MINES
258	BIOTECH SOLUTIONS	BIOMEDICAL
259	WILD LOTUS FASHION PVT.LTD	GARMENTS
260	HPCL LPG BOTTLING PLANT	LPG
261	RUNAYA REFINING LLP, JHARSUGUDA	METALLIC
262	TARINI HALL MARKING CENTRE	HALL MARKING CENTRE
263	BRG IRON AND STEEL CO.PRIVATE LIMITED	STEEL
264	PCI PEST CONTROL PVT.LTD	CHEMICALS
265	DARLIPALI SUPER THERMAL POWER PROJECT	POWER PLANT
266	SHREE GALVA	GALVANISING UNIT
267	IISER	EDUCATIONAL INSTITUTION
268	SWAGAT AUTOMOTIVE	WORKSHOP
269	AUCELOMITAL NIPPON STEEL INDIA LTD	STEEL PLANT
270	PITRUDEB PETROCHEMICALS PVT.LTD	USED OIL PROCESSOR
271	TALABIRA MINING PVT.LTD	MINING
272	CENTRE FOR ENVOTECH & MANAGEMENT CONSULTANCY	LABORATORY
273	RADHAGOBINDA INDUSTRIES	Tool
274	MISHRILAL MINES	Mining
275	NIISER	EDUCATIONAL INSTITUTION
276	SHREE DEOSHARWALI OIL INDUSTRIES	OIL
277	SHREE VAISHNODEVI OIL INDUSTRIES	OIL
278	MOTHER RESOURCES & CO	
279	NANDIRA COLLINERY	Mining
280	VISA SPECIAL STEEL LIMITED	STEEL / MANUFACTURING
281	JSOL	STEEL MANUFACTURING UNIT
282	PARADEEP PHOSPHATE LIMITED( PPL TOWNSHIP)	FERTILIZER MANUFACTURING
283	FERRO MANGANESE PLANT JODA	FERRO MANGANESE PLANT
284	GOLAKHA ENTERPRISES	USED OIL PROCESSOR
285	IOCL BOTTLING PLANT (LPG)	GAS
286	ORISSA METALICKS	STEEL
287	APOLLO HOSPITAL	HOSPITAL
288	M/S BRITANNIA INDUSTRIES LTD	FOOD
289	SAPL Industries PVT Ltd	GARMENTS
290	BGR MINING JAMKHANI	MINES
291	EASTERN ALLOYS PVT LTD	FOUNDRY INDUSTRY
292	M/S GMR KAMALANGA ENERGY PVT LTD	POWER PLANT
293	M/S EVEREST INDUSTRIES LIMITED	ASBESTOS
294	M/S ANSIKA APEX SERVICES PVT LTD	BIO MEDICAL
295	Wind Hydrocarbon	manufacture coke& refined petroleum
296	IOCL BOTTLING PLANT (LPG) BALASORE	OIL
297	UTKAL ENVIROCARE	BIO MEDICAL
298	M/s TP SOUTHERN ODISHA DISTRIBUTION LTD	power distribution
299	CARRIAGE REPAIR WORKSHOP EAST COAST	RAILWAY



Authorised by

**ODISHA WASTE MANAGEMENT PROJECT**  
(A division of Re Sustainability Limited.)

Annexure - IV

**ANNEXURE - IV**

**ODISHA WASTE MANAGEMENT PROJECT**  
( A Divislon of Re Sustainability Ltd. )

**Industries Which Have Sent Their Waste In The FY 2024-25 i.e. 1st April 2024 to 31st March 2025**

S. No.	Generator	Location	Total Quantity (MT)
1	ADANI WILMAR	Paradeep	4.69
2	ADITYA ALUMINIUM	Sambalpur	10563.13
3	ANAND EXPORTS	Jajpur	723.11
4	ANGUL ENERGY LIMITED	Talcher	5.43
5	Arham Oil Gas Products and Services	Angul	2.09
6	BHUSAN POWER AND STEEL LIMITED	Sambalpur	359.46
7	BGR MINING & INFRA LIMITED	Jharsuguda	3.10
8	BIOTECH SOLUTIONS	Berhampur	7.03
9	BOSTON IVY HEALTHCARE SOLUTIONS	Jajpur	12.54
10	JINDAL UNITED STEEL LIMITED	Jajpur	386.13
11	GRASIM INDUSTRIES LTD.	Ganjam	5.88
12	HINDALCO SMELTER	Sambalpur	34929.37
13	HEAVY WATER BOARD FACILITIES	Angul	7.82
14	HEAVY WATER PLANT	Talcher	7.15
15	HIMADRI SPECIALITY CHEMICAL LIMITED	Sambalpur	0.75
16	IDL EXPLOSIVE LTD.	Sundargarh	10.30
17	JINDAL STAINLESS LIMITED	Jajpur	42462.55
18	JINDAL STEEL & POWER LIMITED	Angul	816.81
19	INDIAN OIL CORPORATION LIMITED	Paradeep	82.35
20	FERRO ALLOYS CORPORATION LIMITED	Jajpur	9.01
21	INDIAN METALS AND FERRO ALLOYS LIMITED	Jajpur	123.02
22	INFOSYS LIMITED	Bhubaneswar	0.85
23	HINDUSTAN COCA COLA BEVERAGES PVT. LTD.	Khurda	3.33
24	KEDIA CARBON	Sundargarh	9.92
25	MAA BHAGAWATI ROLLING MILLS	Sundargarh	27.08
26	HINDUSTAN PETROLEUM CORPORATION LIMITED	Paradeep	4.41
27	MGM MINERALS LIMITED	Kendujhar	12.20
28	NALCO	Koraput	4404.02
29	NEELACHAL ISPAT NIGAM LIMITED	Jajpur	30.70
30	NEW MODERN TECHNOMECH PVT. LTD.	Baripada	156.83
31	NEZONE TUBES UTKAL LIMITED	Jajpur	979.97
32	NTPC LIMITED,DARLIPALI	Sundargarh	85.60
33	NTPC LIMITED	Angul	108.33
34	ORICHEM LIMITED	Talcher	1000.52
35	KASIA IRON & DOLOMITE MINES(JSPL)	Kendujhar	1.49
36	RSB TRANSMISSIONS LTD.	Cuttack	24.31
37	FORTIS CHEMICALS PVT LTD	Jharsuguda	2.04
38	SGS INDIA PVT.LIMITED	Bhubaneswar	3.21
39	SUVOCHEM INDUSTRIES PVT LTD	Cuttack	0.31
40	TATA STEEL LIMITED, Kalinga Nagar	Jajpur	448.88
41	TATA STEEL LIMITED, Meramandali	Dhenkanal	1154.24
42	TRL KROSAKI REFRACTORIES LTD	Balasore	65.88



**ODISHA WASTE MANAGEMENT PROJECT**  
(A division of Re Sustainability Limited.)

Annexure - IV

43	UNITED BREWERIES LIMITED	Khurda	881.09
44	VEDANTA LIMITED	Jharsuguda	7863.44
45	VEDANTA LIMITED,SEZ UNIT	Jharsuguda	11701.70
46	ODISHA POWER GENERATION CORPORATION LTD.	Sambalpur	0.10
47	RELIANCE INDUSTRIES LIMITED	Bhubaneswar	0.03
48	RUNAYA REFINING LLP	Jharsuguda	12.50
49	SHAHI EXPORTS PRIVATE LIMITED	Bhubaneswar	2.94
50	SOLAR INDUSTRIES INDIA LIMITED	Jharsuguda	0.11
51	STEEL AUTHORITY OF INDIA LIMITED	Rourkela	23.11
52	UNITED SPIRITS LIMITED	Paradeep	1.18
53	VARUN BEVERAGES	Cuttack	4.24
54	WIPRO LTD.	Bhubaneswar	0.004
55	INDIAN INSTITUTE OF SCIENCE EDUCATION RESEARCH	Berhampur	2.76
56	GAJANANA PETROCHEMICAL INDUSTRY	Jajpur	2.05
57	JINDAL STEEL ODISHA LTD	Angul	1054.40
58	KALINGA ULTRA PVT LTD	Bhubaneswar	4.79
59	KODINGAMALI BAUXITE MINES, OMC LTD	Koraput	12.77
60	LPG BOTTLING PLANT	Paradeep	1.93
61	MAHANADI COALFIELDS LTD	Angul	18.14
62	NATIONAL INSTITUTE OF SCIENCE EDUCATION	Bhubaneswar	1.46
63	ORISSA METALIKS PVT LTD	Jharsuguda	1.30
64	PARADEEP PHOSPHATES LTD.	Paradeep	1588.04
65	PCI PEST CONTROL PRIVATE LIMITED	Bhubaneswar	0.93
66	PITRUDEB PETROCHEMICALS PVT LTD	Paradeep	7.07
67	REGIONAL MEDICAL RESEARCH CENTRE	Bhubaneswar	0.51
68	SMS INDIA PVT LTD	Bhubaneswar	4.31
69	SPARDHA STEEL PVT LTD	Sundargarh	1.68
70	SWARAJ LUBRICANTS	Balasore	26.65
71	TALABIRA MINING PVT LTD	Jharsuguda	2.17
72	OMC LIMITED	Jajpur	53.75
<b>Total</b>			<b>122321.00</b>



**Authorized by**