

Olc



Date: 14/09/2018

JPL/EMD/ES-TPP (4X250 MW)/2018 / 109

The Member Secretary,
Chhattisgarh Environment Conservation Board,
Paryavas Bhavan, North Block Sec.19
Naya Raipur (CG) -490099

Subject: Submission of "Environmental Statement" for O. P. Jindal Super Thermal Power Plant (4 X 250 MW) of Jindal Power Limited at Tamnar, District Raigarh (C.G) for the Financial Year of 2017 -2018.

Dear Sir,

Submission of "Environmental Statement" for O. P. Jindal Super Thermal Power Plant (4 X 250 MW) of Jindal Power Limited at Tamnar, District Raigarh (C.G) for the Financial Year of 2017 -2018

Thanking you,

Yours faithfully

For Jindal Power Limited,

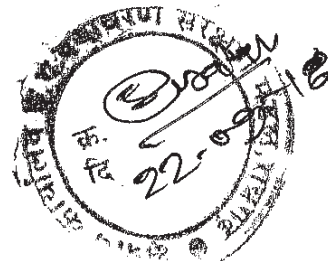


(IOD)
Environment Management Department

Encl: As above

CC: Regional Officer,
Chhattisgarh Environment Conservation Board,
TV Tower Road, Raigarh, C.G

: For your kind perusal and record please.



Jindal Power Limited

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O/C

ENVIRONMENTAL STATEMENT

FOR

**O.P. JINDAL SUPER THERMAL
POWER PLANT (4 X 250 MW)**

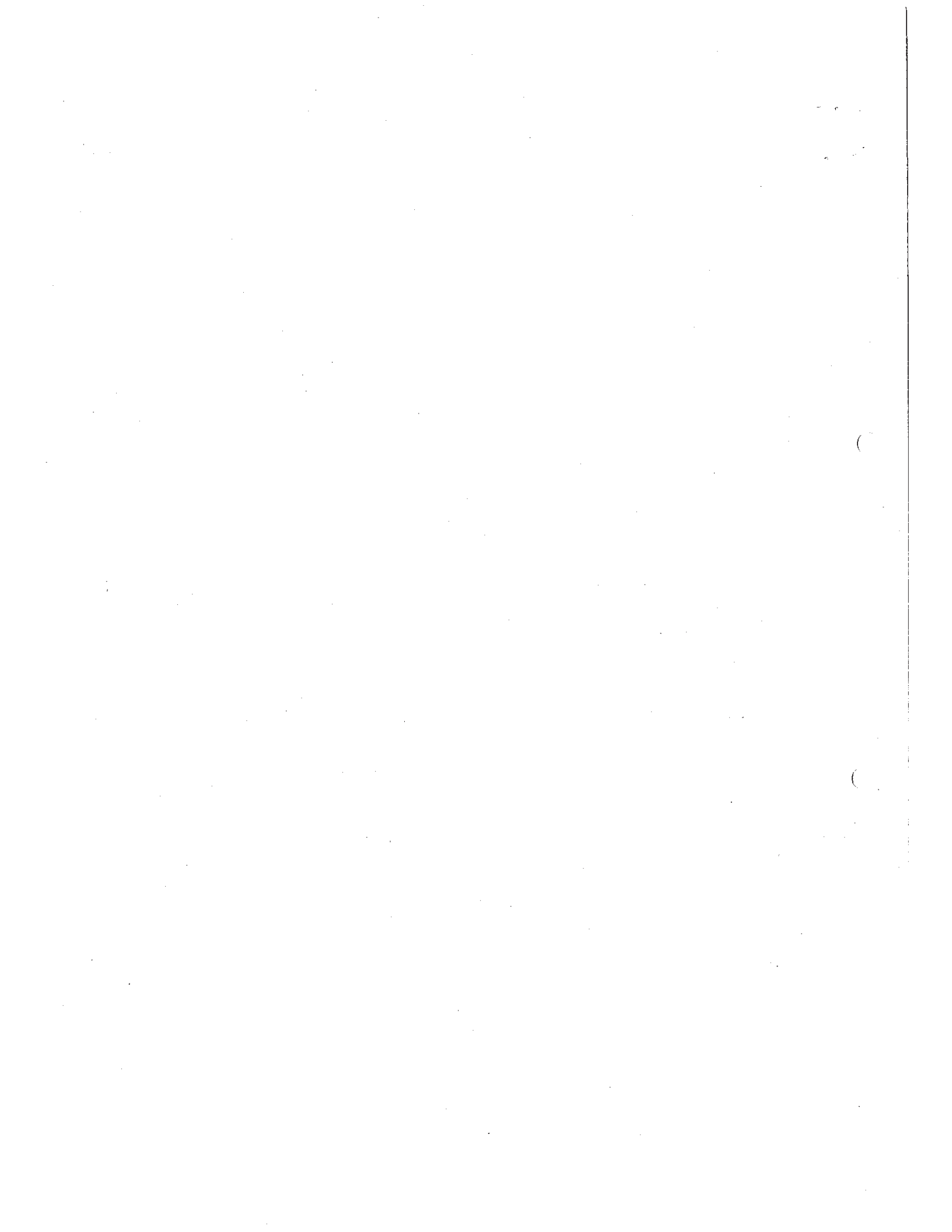
FOR THE YEAR 2017-2018

**SUBMITTED TO
CHHATTISGARH ENVIRONMENT
CONSERVATION BOARD, RAIPUR
(C.G.)**

BY



**JINDAL POWER LIMITED
TAMNAR**



FORM -V
(See Rule 14)

(Environmental Statement for the Financial Year 2017-2018)

PART A

- (i) Name and address of the owner/ occupier of the industry operation or process.**

Shri Gautam Chandra
EVP,
O.P. Jindal Super Thermal Power Plant,
Jindal Power Ltd,
Vill: Tamnar, Distt: Raigarh
Chhattisgarh-496107

- (ii) Industry category Primary-(STC Code) Secondary-(STC Code).**

Primary- (STC Code): Large Scale (Coal based Power Plant)

Secondary- (STC Code): Red

- (iii) Production capacity- Units**

Name of Product	As per Consent
Power Generation	4 X 250 MW (1000MW)

- (iv) Year of establishment:** (Commercial Operation Declaration)

1st Unit-08.12.2007

2nd Unit-15.06.2008

3rd Unit-16.04.2008

4th Unit-05.09.2008

- (v) Date of the last Environmental Statement submitted**

Vide Letter No. **JPL/EMD/ES-TPP (4X250)MW/2017 /164**, dated
20.09.2017

PART B

Water and Raw Material Consumption

1. Water consumption m³/ day

Sources Name	Total Water consumption (m ³ / day)
1. Process (DM Water Makeup)	583
2. Cooling (Cooling Tower & Auxiliary Cooling Makeup)	24687
3. Domestic (Potable & Service Water)	2058

Name of Products	Process water (DM water makeup) consumption per unit of products	
	During the previous financial year (2016-2017)	During the current financial year (2017-2018)
Power Generation	59.618 ml/kwh	50.376 ml/kwh

2. Raw material consumption

Name of raw Materials*	Name of Products	Consumption of raw material per unit of output	
		During the previous financial year (2016-2017)	During the current financial year (2017-2018)
Coal	Power Generation	0.769 kg/kwh	0.752 kg/kwh
Oil	Power Generation	0.276 ml/kwh	0.115 ml/kwh

*Industry may use codes if disclosing details of raw materials would violate contractual obligations, otherwise all industries have to name the raw material used.

PART C

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

Pollutants		Quantity of Pollutants discharged (mass/day)				Concentration of Pollutants discharged (mass/volume)				Percentage of variation from Prescribed standards with reasons.
(a) Water*		Not Applicable				Not Applicable				Not applicable
(b) Air										
		U#1	U#2	U#3	U#4	U#1	U#2	U#3	U#4	
Unit of measurement		(t/day)				(mg/Nm ³)				
i) Particulate Matter (PM)	Min	0.988	0.940	0.994	0.945	36.4	34.6	36.6	34.8	Within the prescribed standards
	Max	1.146	1.149	1.081	1.108	42.2	42.3	39.8	40.8	

***Note** – 100% effluent (Process and domestic) is recycled back for Ash slurry preparation, dust suppression & green belt development purpose and Zero discharge is being maintained.

**PART D
HAZARDOUS WASTE**

As specified under Hazardous Wastes Management, Handling & Trans Boundary Movement Rules, 2008, & as amended time to time.

Hazardous Waste	Total Quantity (Kg)	
	During the previous financial year (2016-2017)	During the current financial year (2017-2018)
1. From Process	Used /Spent Oil 5.1-75.99 MT Waste /residue Containing oil 5.2- 6.93 MT	Used /Spent Oil 5.1-31.810 MT Waste /residue Containing oil 5.2- Nil
2. From Pollution Control Facilities	Not Applicable	Not Applicable

**PART E
SOLID WASTE:**

Solid Waste	Total Quantity (MT)	
	During the previous financial year (2016-2017)	During the current financial year (2017-2018)
a. From Process	Approx. 300656.50 MT (Bottom Ash)	Approx. 279006.00 MT (Bottom Ash)
b. From Pollution Control Facilities (ESPs)	1202626.00 MT (Fly Ash)	1116025.00 MT (Fly Ash)
c. Quantity recycled or re-utilized within the unit.	791399.00 MT	1054551.00 MT

PART F

Please specify the characteristics (in terms of concentration and quantum) of hazardous as well as solid wastes and indicate disposal practice adopted for both these categories of wastes.

Characterization and disposal of wastes

1. Hazardous Waste (Used /Spent oil under category No-5.1)

Characterization: Analysis report of hazardous waste (Used/Spent oil).

Reference: Anacon Laboratories Pvt. Ltd Analysis Report No. ALPL/18042017/07-1&2 on 18.04.2017.

SI No	Parameter	Measurement Unit	Result	Maximum Permissible limit as per Schedule 5 (Part A & Part B)
1	Lead as Pb	mg/kg	1.21	100 ppm
2	Arsenic as As	mg/kg	ND	5 ppm
3	Cadmium +Chromium+ Nickel	mg/kg	ND	500 ppm
4	Polyaromatic Hydrocarbon (PAH)	%	ND	6 %
5	Polychlorinated Biphenyls (PCBs)	mg/kg	ND	< 2ppm
6	Sulfur (as S)	%	ND	4.5 %
7	Water Content	%	< 0.1	Max 1%
8	Sediment	g/100g	0.15	Max. 0.25

Disposal- Used/Spent Oil has been sold to CPCB approved re-cycler as per the rule.

2. Solid Waste (Fly Ash)

Characteristics of Solid waste: Fly ash

Reference: Anacon Laboratories, Report No: ALPL/18042017/07-3&4 , dt. 18.04.2017.

Sr. No.	Test Parameters	Measurement Unit	Results
1	Silica (as SiO ₂)	g/100g	58.83
2	Aluminium (as Al ₂ O ₃)	g/100g	27.03
3	Iron Oxide (as Fe ₂ O ₃)	g/100g	4.61
4	Manganese (as Mn)	g/100g	0.034
5	Cobalt (as Co)	g/100g	ND
6	Lead (Pb)	g/100g	ND
7	Cadmium (as Cd)	g/100g	ND
8	Selenium (as Se)	g/100g	ND
9	Nickel (as Ni)	g/100g	ND
10	Arsenic (as As)	g/100g	ND
11	Mercury (as Hg)	g/100g	ND
12	Sulphur Trioxide (as SO ₃)	g/100g	0.89
13	Zinc (as Zn)	g/100g	0.011
14	Copper (as Cu)	g/100g	0.007
15	Loss on Ignition (LOI)	g/100g	1.17
16	pH (20% w/v, solution in water)	-	6.69 ST 25°C
17	Chloride (as Cl) (10% w/v, solution in water)	g/100g	Absent

Disposal-Fly ash Utilized in different purpose in this financial year is as mentioned below.

Financial Year	Total fly Ash Generation (MT)	Low Land Filling (MT)	Others (MT)	Ash Dyke Raising (MT)	Mine Filling for Fire Covering (MT)	Total fly Ash Utilization (MT)	Utilization (%)
2017-18	1116025	215754	0.00	807000	31797	1054551	94.49

PART G

Impact of the pollution control measures taken on conservation of natural resources and consequently on the cost of production.

- JPL has taken every possible measure to mitigate the environmental impacts and also to conform to the applicable regulatory norms through implementing state of art technologies for environment protection. Air Pollution Control Devices (APCD) with benchmark efficiency (ESPs with 99.9% efficiency) have been installed. Gaseous analyzers for SO₂, NO_x are also installed at stacks. Plant is designed on 100% recirculation/ reuse of waste water from cooling tower blow down, boiler blow down and decanted water from ash dyke. Thus the concept of "Zero Discharge" is being maintained at all the time. The plant management is focused for effective utilization / proper management of the waste generated including fly ash.
- Adequate measures for air pollution control have been taken in and around plant area. Developments of green belt have been done in Plant premises, Ash dyke area, Mines area (till March 2015), Rabo dam & Catchment area and Colony area. Approx. 24.90 Lakh nos. of Saplings has been planted since year 2005 to March'2018.
- JPL has installed total 06 nos of Continuous Ambient Air Quality Monitoring Stations (CAAQMS) with an investment of approx. Rs.3.0 crores in & around power plant (3 core zones & 3 buffer zones). Four Stations have 06 nos. of online analyzers and another two Stations have 09 nos. of online analyzers, which records the Ambient Air Quality Monitoring (AAQM) Data round the clock. As per the notification issued by the Ministry of Environment & Forests (MoEF) on 16th November,2009 different environmental parameters are monitored at these stations by using specific measurement technique.
- In CHP mine site, coal is being crushed to 20 mm size and is fed to 07 km long cross-country closed pipe conveyor. The conveyor in completely closed pipe eliminates dangers of spillage with no chance of coal dust becoming airborne.
- Effluent generated from plant operation (Cooling Tower blow down, Boiler blow down, DM Plant neutralization pit discharge) and ash dyke is recirculated to ash handling system for ash slurry preparation.
- Domestic sewage is treated in 4 no. of Sewage Treatment Plants (STPs) installed 2 no. at plant premises, 1 no. at labor colony and 1 no. STP at colony. The treated water is used for horticulture purpose.
- Installed 2 TPD capacity biogas plant near Plant premises, where Kitchen waste generated from plant is being used to produce Methane gas for cooking in plant canteen. The company has invested an amount of approx. Rs.28 Lakhs in the project.
- These measures have made a positive impact towards Environment Protection and conservation of natural resource such as Coal and Water.

PART - H

Additional measures/investment proposal for environmental protection including abatement of pollution.

- The company has installed Continuous Emission Monitoring System (CEMS) in all stacks for Continuous Monitoring of Particulate Matter and Gaseous emission (SO₂ & NO_x) to track on-line real time emission data on the continuous basis and its connected to CPCB and CECB server in the month of March 2015.
- The company has maintained zero liquid discharge at all the time. Further company has also installed Continuous Effluent Quality Monitoring System (EQMS) also connected to CPCB and CECB server in the month of June 2015.
- The company has invested an amount of approx. Rs. 30 Lakhs for CMC of 06 nos. Continuous Ambient Air Quality Monitoring Stations (CAAQMS).
- Achieved round-the-clock operation of Sewage Treatment Plants (STPs) without any tripping or reportable accident.
- 251700 no. of Fly ash based bricks have been manufactured during this financial year at site and Fly ash based bricks only were used in construction activities at colony & plant.
- Generated 24772.40 KWH Solar Energy in FY 2017-18.
- Successfully Implementation of Laboratory Quality system (ISO/IEC 17025:2005) NABL accreditation of Environment Lab.

**PART I
MISCELLANEOUS:**

Any other particulars in respect of environmental protection and abatement of pollution.

Green Belt Development: During the year 2017-2018 approx. 5200 nos. of saplings has been planted in and around the plant premises (4X250 MW & 4X600 MW TPP). 800 nos. of saplings has been planted at Road side Plantation. 700 nos of sapling has been planted at Raboo dam area. Approx. 2700 nos. of saplings has been planted at Colony areas. 400 nos of sapling has been planted at Surrounding Villages, 350 nos sapling has been planted at coal washery area and a total of approx. 10150 nos. of plants has been planted during the financial year of 2017-18.

House Keeping: All the internal roads have been made pucca. Good housekeeping practices are being followed. Domestic House keeping like collection of domestic garbage (Colony & Plant), garden waste, civil debris is done in an efficient manner.

Environment Management activities through CSR: The unit has also under taken Environment Management initiatives through its CSR wing called "O.P. Jindal Samaj Kalyan Samiti (OPJSKS)" registered under the Societies Registration Act, 1973. At present it is working in 36 adopted villages in the vicinity of Power project, Mines and Water Reservoir area. OPJSKS has undertaken a number of innovative programmes in the area of environment protection such as pond deepening, mass plantation & distribution of saplings, construction of Biogas plant construction of Pucca roads, celebration of World Environment Day, Earth Day etc.

Watershed Development: Successful completion of Catchments Area Treatment involving engineering structures and vegetative measures in the catchment area of Kurket River.

Integrated Management System: JPL has implemented the integrated management system as per ISO 9001:2015 (Quality Management System), ISO 14001:2015 (Environment Management System), OHSAS 18001:2007 (Occupational Health & Safety Assessment Series) .These Systems have been certified by reputed certifying agency .(The company also Certified for **EN ISO 50001 (Energy Management System)** by reputed certifying agency (TUV NORD).

Implementation of FIVE-S Work Place Management System: JPL has implemented Five-S Work Place Management System in Plant, Colony, Mines and Rabo dam area for proper Housekeeping and cleanliness. JPL has been certified for **Five-S Certificate** by Quality Circle Forum of India (QCFI).

Environmental Awareness Program: To promote the environmental awareness among the masses including employee, Earth Day, Earth Hour, World Environment Day, and Ozone Day have been celebrated. In these occasion various environmental awareness program like poster, slogan, essay writing, quiz competition, Skits Play, etc. have been organized in nearby village schools. Environmental rally was organized covering the nearby villages for mass campaigning.

Training & Development: JPL has conducted following training programs to creating awareness among employees towards Environmental Management.

Sl. No	Title of the Training	Faculty	Venue
1	Disaster Management	External Trainer	JPL Tamnar
2	Disaster Management	External Trainer	JPL Tamnar
3	Environment Norms	Internal Training	JPL Tamnar
4	IMS Awareness program : About new version of IMS	Internal Training	JPL Tamnar
5	Awareness program regarding IMS integrated management System	Internal Training	JPL Tamnar
6	Environment Norms	Internal Training	JPL Tamnar
7	Regarding IMS	Internal Training	JPL Tamnar
8	Benefits of IMS	Internal Training	JPL Tamnar
9	IMS Awareness program for safety Quality & Environment ISO-9001:2015 ISO 14001:2015 & OHSAS 18001:2007	Internal Training	JPL Tamnar
10	IMS Awareness program for safety Quality & Environment ISO-9001:2015 ISO 14001:2015 & OHSAS 18001:2007	Internal Training	JPL Tamnar
11	Disaster Management	External Trainer	JPL Tamnar

Awards:

- ❖ Won the 16th Annual Genentech Award -2015 in "Gold Category" in Thermal Power sector in India.
- ❖ ENERGY EFFICIENCY AWARD 2015 in the Category: Power (>1000 MW) by CREDA at Raipur, Chhattisgarh, on 9th of August, 2015 in recognition and appreciation of our unrelenting efforts in Energy Efficiency during 2014-15.
- ❖ Jindal Power limited (JPL) has been ranked 5th with 2 Leaves Award in green rating project of thermal power plants in the country conducted by Centre for Science and Environment (CSE), New Delhi.
- ❖ Genentech Award -2014 in "Gold Category" in Thermal Power sector in India.
- ❖ Greentech CSR Award-2014
- ❖ Genentech Award -2013 in "Platinum Category" (Highest category) in Thermal Power sector in India.
- ❖ Greentech CSR Award-2013.
- ❖ Greentech Environment Gold Award-2012.
- ❖ Frost & Sullivan's Green Manufacturing Excellence Awards 2013.
- ❖ Won the par excellence & excellence award from QCFI for the Year 2013.
- ❖ Won the First Prize" in the Annual Flower & Vegetable Show organized by TRL Krosaki Refractory's Ltd. for the Year 2013.

PHOTOGRAPHS OF ENVIRONMENTAL AWARENESS PROGRAM



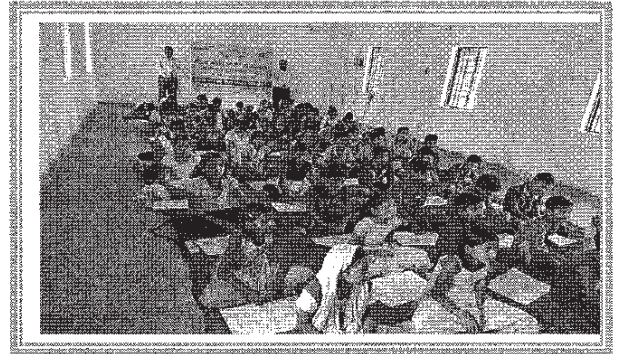
5TH .I.I.N.F Rally at Colony



Mass Plantation at Colony



Poster and Slogan Competition at O.P. Jindal School



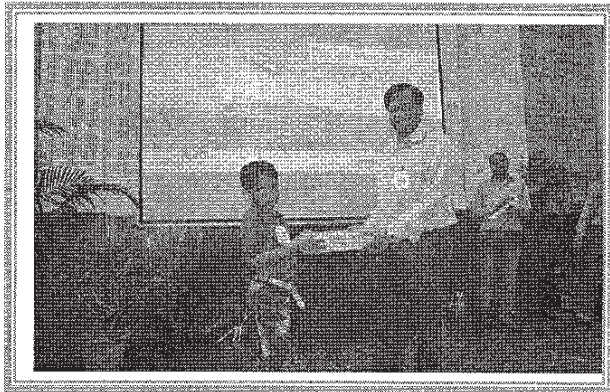
Poster and Slogan Competition at Govt. School



Jut Bags Distribution at Colony



Poster and Slogan Competition at O.P. Jindal School



Price Distribution



Drama by Employees

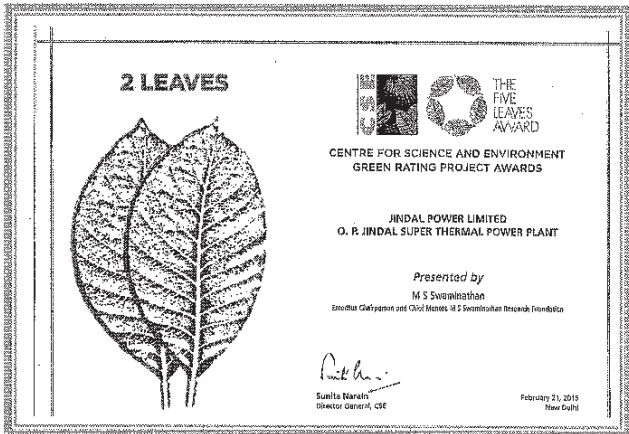


Environmental Oath taken by Employees

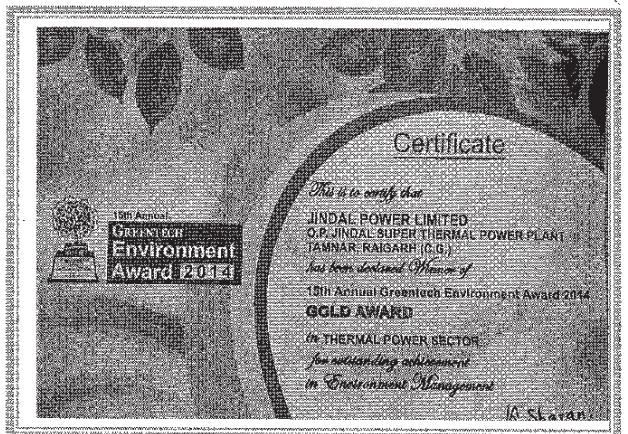


News Paper clipping

CERTIFICATES & PHOTOGRAPHS OF ENVIRONMENT AWARDS RECEIVED.



Certificate of Green Rating Project Award



Certificate of Greentech Award