# 2x800 MW Thermal Power Project Near Village Motia, Tehsil Godda, District Godda, By Adani Power (Jharkhand) Limited

# (IV) Proposed Terms of Reference for EIA Studies

Project	Godda Thermal Power Plant (2x800 MW) Coal based Thermal Power Project		
Category	<b>A</b> [1(d) Thermal Power Plant $\geq$ 500 MW]		
Project Proponent	Adani Power (Jharkhand) Ltd.		
Location	Proposed power project is near Village Motia, Gangta & Gaighat, Tehsil Godda & Poriyahaat, District Godda in Jharkhand.		

# INTRODUCTION

Adani Power (Jharkhand) Limited, (APJL) is a subsidiary company of APL, which has been formed to develop 2x800MW Thermal Power Plant in Jharkhand.

Particulars	Details	
Location	Village- Godda, Gangta, & Gaighat Villages, District-Godda, State-Jharkhand, India	
Coordinates	24° 48' 54.84" N, 87° 8' 30.90" E	
Site Elevation (Approx)/Topography	RL (+) 82m to RL (+) 105m.	
Rainfall	Average rainfall is 1382.2 mm	
Temperature	Ambient Temperature - $4^{\circ}$ C to $42^{\circ}$ C	
Арргох. Агеа	860 Acre	
Land Type & Ownership	Mostly Barren Land and Single Crop. Breakup of ownership: • Private Land: 737 Acre • Government Land: 123 Acre • Forest Land: Nil	
Families Affected	20 (арргох.)	
R&R Policy and Issues	As per Govt. of Jharkhand State Policy 2015 & LARR Act'2013.	
Proposed plant configuration	1600 MW (2×800 MW)	
Nearest Town (Road Distance)	Godda Approx. 11 km from site	
Railway Connectivity	The nearest existing Railway Station is Hansdiha, which is approx. 45 KM from proposed project site. Construction of new rail line from Hansdiha to Godda is proposed by Indian Railway, through which the plant would be connected to	

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the nearest station Godda at a distance of approx. 10 km.

Approach Road	NH – 133 (Within 9.5 Km from Site boundary)		
Estimated Coal Consumption	7 MMT per year considering average GCV of 3660 kcal/kg,		
Coal Transportation	Imported Coal shall be transported through Dhamra Port		
Water Requirement	36 MCM per annum		
Probable Water Source	The water requirement shall be met from The Chir River.		
Ash Utilization	Fly Ash will be utilized in the nearby cement plants. Backfilling of nearby mines will also be explored.		

# EIA METHODOLOGY

The EIA Report will address all the terms of reference and will be prepared in accordance to the Environment Protection Act 1986 and EIA Notification published by Ministry of Environment and Forests, Govt. of India on 14<sup>th</sup> September 2006 and subsequent amendments. It will form part of the application to the Statutory Authority. The scope of the EIA Report for the proposed Power Plant includes identifying relevant environmental concerns and focus on potential impacts that may have changed due to the setting up of the plant. The report will also provide an Environment Management Plan and Disaster Management Plan.

The Post-Monsoon Season, 2016 (September- November, 2016) baseline monitoring will be carried out as per the requirement of MoEFCC.

#### SITE & STUDY AREA

The site of the Thermal Power Project is about 15 km from Godda City in Jharkhand. The Site is connected by State Highway no 16. Nearest Water source is Chir River for availability of Water.

Nearest Railway Station is Hansdiha, which is approx 45 km from site. Nearest Airport is Patna which is approx 300 km from site and Nearest Port is Kolkata Port which is approx 350 km from site.

#### **PROJECT DESCRIPTION**

Project Rationale

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This section will highlight the goals and objectives of the proposed project. It will also include discussion on the significance of the project in terms of the need for the project in the local as well as the national level it will also highlight the proposed project in line with existing development plans of the State and Central government and in accordance with the existing or envisioned land use plans.

# Project Location

This section will discuss the geographic location of the project. The location of the project will clearly define geographical features (e.g. watersheds, national parks / protected areas, military reservations, etc.) and the general access to the project site (e.g. presence of existing road networks, feeder roads, etc.).

# Project Information / Process Information

This portion will include the following

- Statement of the Official name of the project and name/s of proponents (including address, telephone nos., etc.) responsible / liable;
- Vicinity Plan, Processes involved, Site layout, water balance diagram
- Project cost and area
- Resource / Manpower requirements
- Time frame for project implementation

#### Process Description

The technology to be used for the project and the process components of the project focusing on the materials input and output from the process components including products, fuels, feedstock and utility requirements (gas, electricity, steam and cooling water will be provided. Material balances (also energy balance); flow diagrams and descriptions of the process to be used will also be provided. The process emissions including air, liquid, and associated wastes, and associated pollution abatement equipment will be discussed.

# Pre-Construction

This section shall discuss / describe the various components of the projects. This section shall also discuss the major activities to be undertaken during the construction phase, which shall include but not be limited to:

- Site mobilization
- Road construction / improvement
- Camp construction
- Site clearing
- Construction of the major facilities / project components
- Construction of support services e.g. Water & Power supply & Telecommunications, etc.

# <u>Operation</u>

This section shall discuss the activities to be undertaken during the operation, which shall include but not limited to:



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- Major maintenance activities
- Manpower requirements
- Fuel Requirement
- Energy requirements

# **BASELINE ENVIRONMENTAL SCENARIO**

Description of the existing environment, assessment of historical trends of environmental data specific to the proposed site and description of the socioeconomic setting in the area will provide an overall picture of the proposed site before any development activities are undertaken. Thus, equipped with the knowledge of the existing environment and aware of the specifications of the proposed project as described in the preceding sections will be identified and areas of critical importance and impacts of the project can be reliably predicted.

Finally, methodologies used in the data collection (primary data) shall be briefly discussed with the corresponding interpretation of the data obtained. Likewise, ail sources of information (secondary data) shall be identified and appropriately acknowledged.

STUDY MODULES	SCOPE AND COVERAGE	METHODOLOGY (TYPE AND SOURCE)	MAPS/TABLES/ FIGURES REQUIRED
A. PHYSICAL EN	VIRONMENT		
Inland Topography	Landform Pattern	• Slope and elevation	<ul> <li>Topographic map</li> </ul>
Soils	<ul> <li>Soil physical and chemical characteristics / analysis</li> </ul>	Soil survey	<ul> <li>Soil Sampling Locations</li> <li>Will be monitored on 8 location including site and ash pond area</li> </ul>
Hydrology	<ul> <li>Surface water characteristics, river systems</li> <li>Groundwater characteristics</li> <li>Drainage systems</li> </ul>	<ul> <li>Groundwater analysis</li> <li>Characterization of inland surface water</li> </ul>	<ul> <li>Water supply and demand projections</li> </ul>
Meteorology/ climatology	<ul> <li>Rainfall pattern</li> <li>Frequency distribution of wind direction</li> <li>Temperature</li> <li>Associated atmospheric</li> </ul>	<ul> <li>Secondary data from IMD</li> <li>Primary data collection</li> </ul>	• Wind rose diagrams

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STUDY MODULES	SCOPE AND COVERAGE	METHODOLOGY (TYPE AND SOURCE)	MAPS/TABLES/ FIGURES REQUIRED
Air Quality	pressure • Ambient air quality • SPM, RSPM, NO <sub>x</sub> , SO <sub>2</sub> , Mercury and Ozone	<ul> <li>Air quality measurements</li> <li>Identification of air pollution sources</li> </ul>	<ul> <li>Sampling station map</li> <li>Result of air quality measurements</li> <li>Ambient Air Quality will be monitored on 10 location including site.</li> </ul>
Water Quality	<ul> <li>Physico-chemical characteristics of surface waters and ground water (pH, TSS, DO, BOD, temperature, nitrates, phosphates, and metallic components etc.)</li> <li>Bacteriological characteristics (total coliform)</li> </ul>	• Sampling and analysis	<ul> <li>Sampling station map</li> <li>Results of laboratory analysis.</li> <li>5 surface and 5 ground water samples will be collected to assess the water quality of the region.</li> </ul>
Noise Level	<ul> <li>Ambient noise levels at the project sites and nearby community</li> </ul>	<ul> <li>Noise quality measurements</li> </ul>	<ul> <li>Results of noise level measurements</li> <li>Sampling stations map</li> <li>Will be monitored on 10 location including site and nearby highways.</li> </ul>
B. BIOLOGICAL	ENVIRONMENT		
Flora	• Summary of vegetative cover	<ul> <li>Secondary data collection from region forest office</li> </ul>	• Flora species inventory
Fauna	<ul> <li>Terrestrial fauna including endangered and threatened fauna species</li> <li>Fauna species inventory survey</li> <li>OMIC CULTURAL ENVIRG</li> </ul>	<ul> <li>Secondary data collection from region forest office</li> </ul>	• Fauna species inventory

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STUDY MODULES	SCOPE AND COVERAGE	METHODOLOGY (TYPE AND SOURCE)	MAPS/TABLES/ FIGURES REQUIRED
Demography	<ul> <li>Population size</li> <li>Population density, household size</li> <li>Population by gender</li> <li>Literacy rate</li> <li>Occupation and employment status</li> </ul>	<ul> <li>Principal data from Census</li> </ul>	• Primary Census Abstract
Other Social Services	<ul> <li>School facilities</li> <li>Telecommunications, water and power facilities</li> </ul>	<ul> <li>Principal data from Census</li> </ul>	<ul> <li>Village Infrastructure directory</li> </ul>
Transportation	<ul> <li>Network and mode of transportation</li> </ul>	<ul> <li>Identification of main and access roads, mode of transportation</li> </ul>	<ul> <li>Road access map</li> </ul>

# ASSESSMENT OF ENVIRONMENTAL IMPACTS

There shall be an assessment on feasibility and cost-effective measures to prevent or reduce significant negative environmental impacts identified, to an acceptable level. In this section, the following aspects will be assessed:

- The project component and development activities that result in discharges to the environment and the effect of these on the environment
- Existing conditions in the site area, including existing land-use, resources and other activities, which in combination with the project activity have potential to affect the environment.
- Anticipated environmental effects

This chapter will include appropriate tables and figures to illustrate and summarize the key Information that is relevant in understanding the environmental and socioeconomic environment. The environmental and socio-economic impact of the proposed project having regard for regional and cumulative effects will be presented. Wherever possible, the impacts will be quantified. This section will also include measures to address emergency response requirements for accidental events and also estimate costs of those measures and of the institutional training requirements to implement them.

The existing air quality of the region and the impact of the proposed project on regional air quality will be discussed. The component of the project, which will affect **air quality**, will be identified. All emissions as a result of the proposed projects and their effects on the environment will be discussed. Also the ways and means of reducing the air emissions impact will be discussed.

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The project activities that will affect **surface water and ground water** will be identified. In this section, the water intake requirements during construction, operation and emergency situations will be estimated and the sources will be identified also. Any water minimization considerations will be included. The method of plant cooling and the design parameters and criteria for any incremental water management and storage facilities will be provided. The quantity and source of wastewater will be presented including a summary of water quality effects and possibility of recycling.

Project activities during construction and operation phases that will affect **noise levels** and the potential for increased noise resulting from this project will be presented. The effect on noise levels during the construction and operation phase will be ascertained.

Future **waste management** projections, storage and disposal plans and locations will be discussed. The quantity and composition of any waste including solid and hazardous wastes produced will be estimated and classified.

RESOURCE/ ENVIRONMENT	CONSTRUCTION PHASE	OPERATION / MAINTENANCE PHASE
ENVIRONMENT	IMPACT	IMPACT
Land	<ul> <li>Modification of land forms</li> </ul>	<ul> <li>Change in present form</li> </ul>
Water	<ul> <li>Change in quality of surface and groundwater</li> </ul>	<ul> <li>Change in quality of water bodies due to discharge of effluent</li> </ul>
Air Quality	<ul> <li>Dust generation</li> <li>Change in concentration of pollutant gases</li> </ul>	<ul> <li>Change in level of gaseous pollutants i.e. TSP, SO<sub>2</sub> and NO<sub>X</sub></li> </ul>
Noise	<ul> <li>Change in noise level</li> </ul>	<ul> <li>Change in noise level from various sources</li> </ul>
Wastewater / Solid waste management	<ul> <li>Wastewater / Solid waste management</li> </ul>	<ul><li>Solid waste management</li><li>Wastewater management</li></ul>
Socio- economic	<ul> <li>Change in employment pattern</li> <li>Change in Infrastructure facilities</li> </ul>	<ul> <li>Change in economy of the region</li> <li>Employment benefits</li> </ul>

**Land-use and Socio-economic information** will also be provided. The impact on the resources and the present population will be highlighted. This will include the effects on employment, livelihood, economy and infrastructure.

# ENVIRONMENTAL MANAGEMENT PLAN

Monitoring Program

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The EIA shall contain an extensive monitoring program for parameters included in the baseline studies. An Environmental Monitoring Plan containing the following information would serve as a guide in the monitoring activities.

- Frequency of sampling and sampling points
- Sampling parameters: groundwater quality, water quality of the surrounding bodies of water (e.g. BOD TSS, Oil and Grease, etc.).
- Sampling should be done at the same locations as in the baseline data survey and at effluent release points to check whether permissible requirements are met.
- Work and financial plan for the current year

# Information, Education and Communication (IEC) Plan

Plans for Informing, educating and communicating with the State Government and the community regarding the project and its implementation of the EMP should be presented.

### Contingency / Emergency Response Plan

Procedures on how to cope with emergencies / accidents shall be outlined in a comprehensive contingency / emergency response plan. The institutional responsibilities will be made clear and the flow of communication in cases of emergencies will be included.