



GE Power India Limited

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To,
The Manager Listing,
National Stock Exchange of India Ltd. Exchange
Plaza,
Plot No. C/1, G Block,
Bandra-Kurla Complex, Bandra (E),
Mumbai - 400 051

To,
The Manager Listing,
BSE Ltd.
P.J. Towers, Dalal Street,
Mumbai – 400 001

Symbol : **GEPIL**

Scrip Code : **532309**

Sub.: **Press Release**

Dear Sir/Madam,

A copy of the press release titled “GEPIL to deliver NOx reduction system to NTPC Limited Barauni Thermal Power Plant” to be issued by GE Power India Limited (“GEPIL”) is enclosed for your information and records.

Thanking you,
Yours truly,
For **GE Power India Limited**

Kamna Tiwari
Company Secretary & Compliance Officer

GEPIL to deliver NO_x reduction system to NTPC Limited Barauni Thermal Power Plant

- *The project is to provide combustion modification technology solutions for NO_x reduction to NTPC's Barauni Thermal Power Plant.*
- *The upgrade will reduce NO_x emissions to 450 mg/Nm³, helping the customer meet India's emission norms as defined by the Environment Pollution Control Board.*
- *Supporting the 'AatmaNirbhar Bharat' initiative, all the major components for the project will be manufactured in India.*

New Delhi, India, November 02, 2020: GE Power India Limited (GEPIL) has received a 'Notice of Award' to supply a DeNO_x system to NTPC Limited for their Barauni Thermal Power Plant (2X250 MW) in Bihar. This project has an order value of INR 12.78 Cr (\$1.7 M). GEPIL will set up the combustion modification technology for all the steam generators in Barauni stage-II, Unit 8 and 9 to meet the NO_x emission limit of 450 mg/NM³ to comply with the Indian environmental requirements.

Supporting the 'AatmaNirbhar Bharat' initiative of Government of India, all the major components for the project will be manufactured in India. GE's Durgapur facility in West Bengal will supply the pressure parts and other components will also be procured locally from various sub vendors.

GE's vast experience in providing customised, cost efficient and environmentally compliant solutions for DeNO_x creates a tangible impact and will help the power plant comply with the GOI's initiative to reduce emission levels for improvement in overall quality of air. **Prashant Jain, Managing Director of GE Power India Limited** said, "We are truly delighted to have received this prestigious order from NTPC which reflects GE's commitment to help the country address the critical issue of emission from coal power plants. This win also support's GEPIL's strategy to continue to deliver aligned with the local market demand and the national interests of the country."

Recently, GEPIL had also won another project for combustion modification for NO_x control along with advanced firing system equipment from Uttar Pradesh Rajya Vidyut Utpadan Nigam Limited (UPRVUNL) to meet the NO_x emission norms for their Harduaganj, Parichha and Anpara plants. The order is a first for combustion modification for NO_x control by any state utilities in India which is worth INR 43.2 crore (USD 5.7 million).

GE's AQCS portfolio of products offers advanced air pollution control engineering, from process and equipment design to construction, operations, and maintenance. GE Steam Power's wide range of FGD technological solutions are currently under execution across several NTPC plants in Telangana, Solapur, Tanda, Meja, Unchahar, Jhajjar, Sipat and Simhadri etc totalling ~ 13 GW in capacity. Similarly, GE Steam Power is also presently executing orders of ~ 13 GW for its DeNO_x solutions. These solutions go a long way in helping customers meet the government regulations around reduction of SO_x and NO_x and deliver clean and efficient power for the future.

About GE Power India Limited (GEPIL)

GEPIL is a listed legal entity of GE Steam Power business in India. GE Power India Limited (GEPIL) is one of the leading players in the Indian power generation equipment market. Today, with the expansion of economy, globalization, innovation, amidst political and economic challenges, GEPIL has successfully partnered in the modernization and growth of Indian infrastructure. It has a countrywide presence of sales offices and workshops. GEPIL's manufacturing unit located in Noida & Uttar Pradesh and Durgapur, West Bengal. GEPIL continues to offer a comprehensive portfolio of

power generation solutions with a focus on emissions control and services portfolio providing sustainable, affordable and reliable electricity.

For media queries, please contact:

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