



सेंट्रल ट्रान्समिशन यूलिटी ऑफ इंडिया लिमिटेड

(पावर ग्रिड कॉर्पोरेशन ऑफ इंडिया लिमिटेड के स्वामित्व में)

(भारत सरकार का उद्यम)

**CENTRAL TRANSMISSION UTILITY OF INDIA LTD.**  
(A wholly owned subsidiary of Power Grid Corporation of India Limited)  
(A Government of India Enterprise)

Ref. No.: CTU/W/05/37.6(2)

Date: 22-09-2023

To,

As per distribution list

Sub: Grant of deemed GNA under Regulation 37.6(2) of GNA Regulations, 2022

Sir,

This is in continuation to our notice for "Transition of Connectivity/LTA/MTOA in line with CERC (Connectivity and GNA to the ISTS) Regulations, 2022" dated 13-04-2023 wherein requisite compliances for different provisions of Regulation 37 were published on the CTU website.

As per Regulation 37.6(2) of GNA Regulations, "...entities covered under Regulation 4.1 of these regulations which have been granted Long Term Access to the target region, shall furnish Conn-BG3 @ Rs. 2 lakh/MW. On furnishing such Conn-BG3, these entities shall be treated as Connectivity grantee under these regulations having GNA corresponding to such Long Term Access...".

The list of all generation developer(s) of WR granted GNA under Regulation 37.6(2) of GNA Regulations, 2022 upon submission of applicable Conn-BG3 is attached at **Annexure-I**.

भवदीय / Yours faithfully,

(पार्थ सारथी दास) / (Partha Sarathi Das)  
वरिष्ठ महाप्रबंधक/ Sr. General Manager

## Distribution List:

<b>1. Member Secretary</b> Western Regional Power Committee MIDC area, Marol, Andheri East, Mumbai 400 093	<b>2. Executive Director</b> Western Regional Load Despatch Centre Grid Controller of India Ltd. F-3, M.I.D.C. Area, Marol, Andheri East, Mumbai-400 093
<b>3. Director (SO)</b> Grid Controller of India Ltd. (Formerly POSOCO) 9th Floor, IFCI Towers, 61, Nehru Place, New Delhi - 110019	

## List of Entities:

<b>1. Shri Abhishek Gupta</b> President (Commercial & Business Development) MB Power (Madhya Pradesh) Ltd. 239, Okhla Industrial Estate, Phase III, New Delhi- 110 020. <a href="mailto:abhishekgupta@hpppl.in">abhishekgupta@hpppl.in</a> 98182 18078	<b>2. Shri H M Jain</b> CEO (Power) ACB(India) Limited 7th Floor, Office Tower, Ambience Mall, NH- 8, Gurugram-122002 (Haryana) <a href="mailto:harinder.jain@acbindia.com">harinder.jain@acbindia.com</a> 9953150412
<b>4. Shri Manu Krishnan Namboothiri</b> Head (Strategy, Power sales & Corporate Relationships) DB Power Ltd, 3rd Floor, Naman Corporate Link, Bandra-Kurla Complex, Bandra East, Mumbai 400 051. <a href="mailto:manu.namboothiri@dbpower.in">manu.namboothiri@dbpower.in</a> ; <a href="mailto:sales@dbpower.in">sales@dbpower.in</a> ; 7506256244	<b>5. Shri Jigish Mehta</b> Director SUGEN Mega Power Project, Torrent Power Ltd. Village:Surat, Gujarat <a href="mailto:jigishmehta@torrentpower.com">jigishmehta@torrentpower.com</a> <a href="mailto:pranavshah@torrentpower.com">pranavshah@torrentpower.com</a> 9227410151
<b>6. Shri H M Jain</b> Sr. Vice President TRN Energy Pvt Ltd, 7th Floor, Ambience Office Block, Ambience Mall, NH-48, Gurugram-122002 <a href="mailto:trnenergy@acbindia.com">trnenergy@acbindia.com</a> <a href="mailto:harinder.jain@acbindia.com">harinder.jain@acbindia.com</a> 9953150412	<b>7. Shri Santu Pal</b> Head-PPA Management GMR Warora Energy Limited New Shakti Bhawan, Building No. 302, New Uddan Bhawan Complex, Near Terminal 3, IGI Airport, New Delhi- 110037 <a href="mailto:santu.pal@gmrgroup.in">santu.pal@gmrgroup.in</a> ; 7747013560

**Grant of deemed GNA to WR entities as per Regulation 37.6 (2)  
of GNA Regulations, 2022**

Sl. No.	Name of Entity	Name of ISTS Pooling Station at which connectivity granted/ connected	Connectivity granted under Regulation 37.6(2) of GNA Regulations, 2022.
1.	MB Power (Madhya Pradesh) Limited (2x600MW)	Jabalpur PS	175
2.	ACB (India) Ltd. (2x135MW)	Bilaspur PS	23
3.	ACB (India) Ltd. (Formerly Spectrum Coal & Power Ltd.) (2x50MW)	Bilaspur PS	25
4.	Torrent Power Ltd. (Sugen CCPP) (3x382.5MW)	Pirana S/s	200
5.	GMR Warora Energy Ltd. (2x300MW)	Bhadravati SS	44.59
6.	DB Power. Ltd.(2x600)	Raigarh (Kotra)	186
7.	TRN Energy Pvt. Pvt. Ltd. (2x300MW)	Raigarh (Tamnar)	3