

GOPANI IRON & POWER (INDIA) PVT. LTD.

Mfg.: Sponge Iron, Power & Billet

CIN : U74300MH1988PTC046932

REGD.OFF. & FACTORY :

A-22, M. I. D. C., Growth Centre,
Post - TADALI - 442 406.
Dist. Chandrapur (Maharashtra)
Tel.: 07172 - 237705 / 8 / 9 / 882 / 883
Fax : 07172 - 237707

Ref: GIPL/MERC/2017-18/1207

Date: 06.7.2017

To,

✓ The Secretary

Maharashtra Electricity Regulatory Commission
World Trade Centre, Cuffe Parade,
Colaba, Mumbai-400005

MERC	
Date	10/7/17
No.	6863

Executive Director

10/7/17 Dy Dir (Balu Ugale)

Subject: Reply submission to Suo-Motu proceedings for verification and compliance of Renewable Energy Purchase Obligation Targets for FY 2010-11 to FY 2013-14.

Ref: Your Letter No. MERC/Case No. 101 of 2017/2017-18/3196 dtd 23.06.2017

Dear Sir,

We are in receipt of your above referred letter and in this regards we have to bring to your kind knowledge that we are not obligated entity as in defined in the MERC's Renewable Purchase Obligation, its compliance & implementation of REC Framework, Regulation 2010.

Further, we state that we fall under the category of "Captive Co-Generator" and we are meeting our entire power requirement through the Industrial, Waste Gas Heat recovery based Co-generation. We are utilizing 100% power generated from our plant within our premises only and we do not use grid connection or Open Access for our captive consumption.

Our **Co-generation Certificate** received from Superintending Engineer, Nagpur Region (Electrical) Circle, Nagpur is enclosed herewith for your reference.

Thanking You.

Yours Faithfully

For GOPANI IRON & POWER (INDIA) PVT. LTD.

Amol Udhoji
Sr. Vice President

- Enclosures:** 1. Data Submission in given RPO format - **Attached as Annexure A**
2. Co-Generation Certificate received from Superintending Engineer, Nagpur Region (Electrical) Circle, Nagpur.. - **Attached as Annexure B**

ANNEXURE A

Name Of the Company/Organisation : GOPANI IRON & POWER (INDIA) PRIVATE LIMITED, A-22, MIDC GROWTH CENTRE, TADALI, CHANDRAPUR.

Obligated Entities (tick the appropriate option) : Captive User (CPP) : () or Open Access (OA) Consumer () OR Exempted Captive User/Open Access Consumer (V)

Name of the Distribution Licensee's Area : SE, (O&M) Circle, MSEDCL, Chandrapur.

For CPP: Plant Installed Capacity(in MW): 15 MW. (Captive use from Power Plant in MW: NA, Sale outside/third party(in MW): NA

For OA Consumer: Contract Demand(in MVA): NA (Source: NA, Consumption Location: NA)

Year	Installed Capacity	Total Energy Consumption	Solar RPO		Non Solar RPO Target	Non Solar RPO		Total Energy to be procured as per RPO	Total RE Procurement (Solar + Non Solar) A + B	Shortfall	Cumulative Shortfall
			Solar RPO Target	Energy Actually Procured against target (A)		Energy Actually Procured against target (B)					
							Solar REC				
	MW	MU	MU		MU			MU	MU	MU	MU
		Captive consumption									
FY 10-11	15	20.49	NA	NA	NA	NA	NA	NA	NA	NA	NA
FY 11-12	15	28.66	NA	NA	NA	NA	NA	NA	NA	NA	NA
FY 12-13	15	86.20	NA	NA	NA	NA	NA	NA	NA	NA	NA
FY 13-14	15	81.76	NA	NA	NA	NA	NA	NA	NA	NA	NA

Signature / Stamp of GIPL



Annexure B



GOVERNMENT OF MAHARASHTRA
Office of the Superintending Engineer, Nagpur Region (Electrical) Circle,
Public Works Department, Nagpur

Phone : (0712) 2560289/ Fax : 2565432
E mail : elnagpur.se@mahapwd.com

B.No.39/I, P.W.D.Compound,
Civil Lines, Nagpur-440 001

No.SEN/ 1007/2013,

Dated the : 17/6/13

To,

The Vice President,
M/s Gopani Iron & Power (I) Pvt. Ltd.,
MIDC Tadali, Chandrapur,
Dist. Chandrapur 442 406.

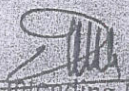
Subject: - Certificate for Grid Connected CPP having Co-generation Facility.

Ref :-
1. MERC letter no. MERC/Tech-XII/RPO Corresp/2012-13/02808
Dated 06/03/2013
2. Your letter no. GIPL/LEEC-INSP/13-14/001/14 dated 12/06/2013

This is to certify that M/s Gopani Iron and Power (I) Pvt. Ltd., MIDC Tadali, Chandrapur is having installed capacity of 15MW Grid connected CPP with Co-generation facility to supply uninterrupted power to the process plant. The CPP consist of 15MW Coal based thermal power plant (1x15MW condensing steam turbine Make:Qingdao Jieneng Steam Turbine-China with 18.75MVA Generator Make:SHANDONG JINAN POWER EQUIPMENT-CHINA) with 4x12TPH (48TPH) Waste Heat Recovery Boilers and 1x45TPH AFBC Boiler.

The 4x12TPH waste heat recovery boilers totaling to 48TPH steam generation capacity attached to 4 x 100TPD sponge iron kilns. These WHRB's use the heat energy generated through the waste gases from the 4x100TPD Kilns.

This certificate is being issued in compliance with the clause no.12.1.d. issued by MERC notice dated 06.03.2013 on renewable purchase obligation, its compliance and implementation.


Superintending Engineer
Nagpur Region (Electrical) Circle,
Nagpur.