

SF/MRSS/2017/61
Date: 03.07.2017



A
6/7/17

Executive Director
Dy Director (Balv Ugale)

SUN FLAG IRON & STEEL CO. LTD.

Bhandara Road, Warthi, Bhandara - 441 905
TEL : 07184 - 285551 TO 285555
Fax : 07184 - 285740
E-mail : admin@sunflagsteel.com
Website : www.sunflagsteel.com
CIN : L27100MH1984PLC034003

To,
The Secretary,
Maharashtra Electricity Regulation Commission,
13th Floor, Centre No.1,
World trade Centre,
Cuffe Parade, Colaba
Mumbai - 400005 (MS)

SUB: Suo-Moto proceedings for verification and compliance of Renewable Purchase Obligation targets for FY 2013-14 by Obligated Entities (Other than Distribution Licensees) (Case No. 101 of 2017)

Reference : Letter no. MERC/Case No. 101 of 2017/2017-18/3322 date- 23.06.2017

Dear Sir,

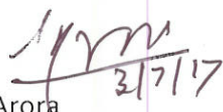
With reference to your letter regarding Suo-Moto proceedings for verification and compliance of Renewable Purchase Obligation targets for FY 2013-14 by Obligated Entities , our submission is as below,

- 1) The data provided in ANNEXURE - A is not correct.
 - A) The details shown for CPP : Plant installed capacity (in MW): 37.50 is not correct. Our CPP Plant installed capacity (in MW) is 30.0 . Needs to be corrected.
 - B) The data for RPO targets of FY 2013-14 for solar, non-solar and cumulative shortfall is not correct. It must be corrected to Zero.
- 2) Further we would like to inform you that we are exempted from applicability of RPO target as per the **Clause no.11.3, second para**, of the Maharashtra Electricity Regulatory Commission (Renewable purchase obligation, its compliance and implementation of REC framework), Regulations, 2010.
- 3) Certificate of fossil fuel based captive co-generation issued from Distribution Licensee (MSEDCL) which was submitted to MEDA is attached for reference please.

Therefore, you are requested to correct the data and revoke the notice issued to us and send back corrected data for our record.

Thanking you

Yours faithfully,
For Sunflag Iron & Steel Co. Ltd.


S. K. Arora
Sr. Vice President (Works)
E-mail- sarora@sunflagsteel.com
Mobile No.- 9326934245

Enclosure: 1) Certificate of fossil fuel based co-generation issued from Distribution Licensee (MSEDCL).

Visit us at www.sunflagsteel.com

CHENNAI OFFICE :
705, 7th FLOOR, CHALLAMALL,
11/11A, SIR THIAGARAYA ROAD,
T NAGAR, CHENNAI - 600017
TEL.: 044-24342262-63
24341065, 24323724
FAX : 044-24347649
E-mail: mktg_sz@sunflagsteel.com

DELHI OFFICE :
D-47, DEFENCE COLONY,
2ND FLOOR, NEW DELHI - 110024
TEL.: 011-49576030/6040/6050
FAX : 011-49576020
E-mail: delhioffice@sunflagsteel.com

FARIDABAD OFFICE :
PLOT NO. 12, SECTOR "6"
MATHURA ROAD,
FARIDABAD - 121006
TEL.: 0129-4290802-04, 0129-4290888
0129-4290887, 0129-4290800
FAX : 0129-4290820
E-mail: mktg_nz@sunflagsteel.com

MUMBAI OFFICE :
307, HAMILTON-B
HIRANANDANI BUSINESS
PARK, GHODBUNDER ROAD,
THANE (WEST) - 400 607
TEL.: 022-25862294, 95, 96
FAX : 022-25861931
E-mail: mktg_vz@sunflagsteel.com

PUNE OFFICE :
65-59, FIFTH FLOOR,
'SAI KRIPA BHAVAN' PUNE
MUMBAI HIGHWAY, OPP. KSB
PUMP, S.NO.5743, KHARALWADI,
PIMPRI, PUNE - 411018
TEL.: 020-27424685
FAX : 020-27423013
E-mail:mktg_pz@sunflagsteel.com

REGD. OFFICE :
33, MOUNT ROAD, SADAR
NAGPUR-440 001, INDIA
TEL.: 2524661, 2533014
2532901, 2520356,
2520358
FAX : 0712-2520360
E-mail:mktg@sunflagsteel.com



Maharashtra State Electricity Distribution Co. Ltd.

Office of the Superintending Engineer (O&M Circle) Bhandara

"Vidyut Bhavan", 1st Fl., Nagpur Road, Bhandara-441904

Tel. : (P) 252113 (O) 252116

Fax : (07184)- 253218



sebhandara@mahadiscom.in

No. SE/BHR/Tech/HT/ 0 03455

Date :-

26 JUN 2012

To,

M/s Sunflag Iron & Steel Co. Ltd.

Bhandara Road,
Bhandara

Sub :- Certificate of fossil fuel based co-generation.

Ref :- Y. O. Ltr. No. SF/MRSS/2012/48 Dt. 26.06.2012.

This is to certified that M/s Sunflag Iron and Steel Co. Ltd. is having following captive co-generation plant at their Bhandara Road plant.

The details are as below-

2 X 15 MW Steam Generator sets connected with MSEDCL grid,
(15 MW installed in Dec-1997 and 15 MW installed in Nov-2005)

1 no. AFBC boiler of 50 TPH capacity using washed coal as a fuel,

2 nos. Waste Heat Recovery Boilers of 45 TPH and 39 TPH capacity using waste heat of fossil fuel based DRI plant.

Grid Voltage :- 220 KV to MSEDCL Grid.

Nearest Substation :- 220 KV MSETCL Substation at Bhandara

The above certificate is being issued as per request by you. For submission to Maharashtra Energy Development Agency (MEDA).


Superintending Engineer
O & M Circle, MSEDCL, Bhandara.