

**BHAGERIA INDUSTRIES LIMITED**

(FORMERLY KNOWN AS BHAGERIA DYE-CHEM LTD.)

Tel. : 91-22-4043 6666  
Fax : 91-22-4043 6662  
Email : [info@bhageriagroup.com](mailto:info@bhageriagroup.com)  
Website : [www.bhageriagroup.com](http://www.bhageriagroup.com)

REGD. OFF.: OFFICE NO. 1002, 10TH FLOOR, TOPWALA CENTRE, OFF S. V. ROAD,  
NEAR GOREGAON RAILWAY STATION, GOREGAON (WEST), MUMBAI - 400 062.  
CIN : L40300MH1989PLC052574

Date : May 8, 2017.

To

**Listing Department,  
BSE LTD.**  
Phiroze Jeejeebhoy Towers,  
Dalal Street,  
Mumbai - 400 001.  
Scrip Code: 530803

**Listing Department,  
NSE LTD.**  
Exchange Plaza,  
BKC, Bandra (E),  
Mumbai 400 051.  
Scrip Code: BHAGERIA

**Sub : Solar Power Plant at Ahmednagar in Maharashtra Commissioning - Disclosure  
under Regulation 30 of the SEBI (LODR) Regulations, 2015**

Dear Sir,

With reference to the captioned subject and further to our communication dated April 1, 2017, we wish to inform you that we have now received a letter from Maha Vitaran (Maharashtra State Electricity Distribution Company Limited) bearing reference no.SE/ANRC/TECH/HT/DYEE AMR/7277 dated May 6, 2017 (received by us on May 8, 2017), copy enclosed for your reference, confirming therein the Connectivity Report of 30MW Solar PV Power Plant of the Company at Ahmednagar, issued after completing the joint inspection of various plant facilities and attended formalities relating thereto, determining therein the 20 MW out of 30 MW Solar Photo Voltaic Power Project, as commissioned and grid connected on 31.3.2017 alongwith the commissioning date of various equipment's related to the project. The modification may accordingly be read.

We request you to kindly take the above on record.

Thanking You.

Yours faithfully,

**For BHAGERIA INDUSTRIES LIMITED**

**Authorized Signatory**

Email id - [snt@bhageriagroup.com](mailto:snt@bhageriagroup.com)

Encl: As above.

A GOVT. RECOGNISED EXPORT HOUSE

(A Govt. of Maharashtra undertaking)  
CIN: U40109MH2005GC153645

Phone no: 02412353645  
Fax no: 0241 2344585  
Email: seahmednagar@gmail.com  
Website: www.mahadiscom.in

Office of the, Superintending Engineer,  
O&M Circle, Ahmednagar,  
Old Power House, New Admn. Bldg,  
Station Road, Ahmednagar - 414 001

**No. SE/ANRC/TECH/HT/DYEE AMR/ 7277**

**Date: 06.05.2017**

To,  
M/s. Bhageria Industries Limited,  
Office no 1002, 10<sup>th</sup> floor,  
Tapiwala centre, Off S V Road,  
Near Goregaon Railway Station, Goregaon (W),  
Mumbai 400062.

Sub: -Connectivity report of 30 MW solar PV power plant of M/s. Bhageria Industries Limited, Mumbai at site Kumbhalane, Tq. Akole, Dist. Ahmednagar.  
Ref:- 01) Application from solar project developer M/s Sterling & Wilson Pvt Ltd behalf of customer M/s. Bhageria Industries Limited dated 06.05.17.

This is in compliance of the office order of the superintending Engineer, MSEDCL Ahmednagar circle issued vide office order no SE/ANRC/HT/DYEE AMR/4667 dated 31.03.17, SE/ANRC/HT/DYEE AMR/4680 dated 31.03.17, SE/ANRC/HT/DYEE AMR/4681 dated 31.03.17, The Executive Engineer, MSEDCL Testing division, Ahmednagar has completed the work for commissioning of 33 KV Bays and Metering equipments to interconnect the 30 MW solar power generation plant having Photo voltaic technology with grid under JNSM Phase II Batch-III,Tranche-1 scheme installed at village Kumbhalane, Tq. Akole, Dist. Ahmednagar in the state of Maharashtra on date 31.03.2017.

The details of solar power plant are as under:-

S. No	Name of the solar power developer & location	Capacity mentioned in PPA	Connectivity	Details of solar power plant (Transformer, Inverter, Modules, Switch gear)
	M/s. Bhageria Industries Limited, Mumbai, Plant at village Kumbhalane, Tq. Akole, Dist. Ahmednagar.	30 MW	Connected on 33 KV level of 132/33 KV Kumbhalane substation Metering details at delivery point, village Kumbhalane. Details of 33 KV CT's & PT's Make:-All CT's & PT's are of Pragati Electrical Pvt Ltd <b>Main Metering 33 KV Feeder No-3</b> <b>33 KV CT's</b> 1) R Phase 62632 2) Y Phase 62635 3) B Phase 62633 <b>33 KV PT's</b> 1) R Phase PT 62642 2) Y Phase PT 62649 3) B Phase PT 62640	Transformer 132/33KV Make :-Tesla Sr No:- TTL/PP/2/5532 Inverter Make:- ABB Sr. no:- 9165201038, 9170400700, 9165201037, 9170400699, 9165201049, 9170100005. Module: Make:-Risel solar Watt :- 315W each

**Check Metering 33 KV Feeder No-3**

**33 KV CT's**

- 1) R Phase 62628
- 2) Y Phase 62629
- 3) B Phase 62630

**33 KV PT's**

- 1) R Phase 62641
- 2) Y Phase 62639
- 3) B Phase 62644

**Details of Main Meter of 33 KV Feeder No-3**

- 1) Make:- Elster
- 2) Sr. No 02814482

**Details of Check Meter of 33 KV Feeder No-3**

- 1) Make:- Elster
- 2) Sr. No 02814479

Metering details at delivery point, village Kumbhalane.

Details of 33 KV CT's & PT's

Make:- All CT's & PT's are of Pragati Electrical Pvt Ltd

**Main Metering 33 KV Feeder No-4**

**33 KV CT's**

- 1) R Phase 62637
- 2) Y Phase 62636
- 3) B Phase 62638

**33 KV PT's**

- 1) R Phase PT 62646
- 2) R Phase PT 62647
- 3) R Phase PT 62645

**Check Metering 33 KV Feeder No-4**

**33 KV CT's**

- 1) R Phase 62627
- 2) Y Phase 62634
- 3) B Phase 62631

**33 V PT's**

- 1) R Phase 62648
- 2) Y Phase 62650
- 3) B Phase 62643

**Details of Main Meter of 33 KV Feeder No-4**

- 1) Make:- Elster
- 2) Sr. No 02814480

**Details of Check Meter of 33 KV Feeder No-4**

- 1) Make:- Elster
- 2) Sr. No 02814481

Metering equipment installed at (Receiving End) on date 31.03.2017 at 33 KV feeder no 3 & 33 KV Feeder no 4 of 132/33 KV Kumbhalane substation, Tal. Akole, Dist. Ahmednagar.

Switch Gear:-

Make:- Sterling

Generator

Sr no

M1617/044/01-03/06,

M1617/044/01-03/03,

M1617/044/01-03/04.

Protection Under

Voltage, Over voltage &

Earth fault are provided

Further on date 05.04.17, Main meter of feeder no 3 (Sr. No 02814482) & check meter of feeder no 3 (Sr. No 02814479) are interchanged due to reversal of CT connections, Main meter of feeder no 4 (Sr. No 02814480) & check meter of feeder no 4 (Sr. No 02814481) are interchanged due to reversal of CT connections, reports of EE testing are enclosed herewith.

The Commissioning date of various equipment is as under:

- 1) 33 KV lines from 132/33 KV Kumbhalane substation, Tal. Akole, Dist. Ahmednagar to Solar PV plant site at village Kumbhalane Tal. Akole, Dist. Ahmednagar, completed on **date 27.03.2017**.
- 2) 33 KV bay's no 3 & 4 at 132/33 KV Kumbhalane substation charged for grid connectivity on **date 31.03.2017**.
- 3) 33 KV lines from 132/33 KV Kumbhalane substation, Tal. Akole, Dist. Ahmednagar to Solar PV plant site at village Kumbhalane Tal. Akole, Dist. Ahmednagar, charged on **date 31.03.2017**.
- 4) Main & check metering commissioned on **date 31.03.2017**.
- 5) Complete system commissioned on **date 31.03.2017**.

**Here 20MW out of 30MW Solar Photo Voltaic Power Project is commissioned and grid connected on 31.3.17 at 18:13hrs.**

The joint inspection report of metering arrangement & copy of permission of Electrical inspector is enclosed herewith.

  
(D. A. Koli)

Superintending Engineer  
Ahmednagar

**Encl: A.A.**

**Copy S.w.rs.to:**

- 1) The Chief Engineer (Comm), MSEDCL, Prakashgad, 5th floor, Bandra (E), Mumbai
- 2) The Chief Engineer, EHV CC O & M Zone, MSETCL, **NASHIK**.
- 3) The Chief Engineer, MSEDCL, Nashik Zone, **NASHIK**.

**Copy to:**

- 01) The Executive Engineer, MSEDCL, Sangamner Division, Sangamner.
- 02) The Executive Engineer, MSEDCL, Testing Division, Ahmednagar.
- 03) The Dy.Executive Engineer, MSEDCL, O&M Sub Division, Akole.
- 04) M. File.