

MAHARASHTRA STATE ELECTRICITY DISTRIBUTION COMPANY LIMITED
Testing Division, Satara

Ref.No: EE/TEST/Satara/Tech./2041

Date: 11/09/2007

To,

✓ The Executive Engineer
M.S.E.D.C.Ltd.
O & M Division, Satara.

Sub: Connection checking in r/o M/s Ellora Times, Dev. No.4064,
Loc No. A-23, Vankusawade.

Ref :- M-4 submitted by Dy.EE Windmill Satara vide No. 187 dt. 17.08.2007.

Connection checking of above windmill consumer was carried out by our Testing staff carried out on dt. 03/09/2007 after replacement of meter.

Details of new Meter:

Make	Elster	Pulse / Unit	Kh 1.8 wh/imp
Sr.No	04890616	Type	Alpha S+
S.F. For Units	100	S.F.for MD	100
Volts	33000V/110V	Amps	5A/5A
Ownership	Consumer	Class	0.2
Testing No.	4445	Testing Date	20.06.2007

Final Readings (Make – Duke Arnics, Sr.No. 17401) :

	Kwh	RkVAh - G	RkVAh - D	KVAh	HKWh	ICM	ICUM
Import	935873.8	138562.1	66206.0	981168.1	939845.0	59.5	2987.9
Export	2863.0	923.6	4406.3	6532.7	303.5	0.8	208.8

Remarks:

- A) Connections to the meter were checked & found correct.
- B) Load test of new meter was carried out on load and results were found satisfactory.
- C) The overall Multiplying Factor was confirmed as **2000** units & MD with connected CT & PT as per record. (CTR 100/5A & PTR 33kV/110V)
- D) Readings were observed in H Zone hence meter is replaced.
- E) Data retrieval of new meter is enclosed herewith.
- F) Meter may please be shifted in meter room.



Executive Engineer
Testing Division, MSEDCL, Satara.

Copy s.w.rs.to:

The S.E. O&M Circle, M.S.E.D.C.L. Satara

Copy f.w.c.to:

M/s Ellora Times, Dev. No.4064, Loc No. A-25, Vankusawade

Copy to:

The Dy.Ex. Engr. Wind Mill Sub Dn. Satara.

Testing Date	14/12/2017	Testing Time	10:00 AM
Customer Name	M/s Ellora Times	Address	Dev. No.4064, Loc No. A-25, Vankusawade
Category	CT & PT	Rating	100/5A & 33kV/110V
Remarks	Connections checked & found correct. Load test carried out on load. Results satisfactory. Overall MF confirmed as 2000 units & MD. Meter replaced as readings in H Zone. Data retrieval enclosed.		

Sl. No.	Phase	Reading	Multiplier	Units	MD
1	R	11502.1	2000	23004.2	0.0
2	Y	11502.1	2000	23004.2	0.0
3	B	11502.1	2000	23004.2	0.0