

PHONE : (O) 26598588 / 95
(P) 26592227
FAX : 022- 26598587
E-Mail : cestu@mahatransco.in



Office of the Chief Engineer
State Transmission Utility Section.
'Prakashganga', MSETCL
Plot no. C-19, E-Block,
Bandra Kurla complex, Bandra (E),
Mumbai - 400051

Ref. No MSETCL/CO/STU/ORC/Gen/309 /9753

dt 28.07.2008

To
The Chief Engineer
MSETCL, CC O & M Zone, Amravati, Aurangabad, Karad, Nashik, Nagpur, Pune, Vashi.

The Chief Engineer
MSEDCL, O & M Zone,
Akola, Abd, Bhandup(U)Kalyan, Kolhapur, Latur, Nashik, Nagpur(U),Nagpur, Pune, Ratnagiri .

Sub.: **Standard format (HTXP B) of load data to be furnished in r/o existing / prospective consumer of distribution licensee requires EHV supply**

The standard format for the prospective/existing consumer's of MSEDCL requires EHV supply is enclosed herewith. It is requested to submit the application with the duly filled enclosed format to this office so as to finalize the technical feasibility and accordingly inform the feasibility to Commercial section, MSEDCL and Transmission project , MSETCL for preparation of cost estimates etc.

This is for your information and necessary action.

Chief Engineer (STU)

Copy s.w.rs to

1. Director (Operation)-(Project)/ E.D.(Project)-(operation) MSETCL, Mumbai
2. Director (Operation)/ E.D.I /II /III MSEDCL, Prakashgad, Mumbai

Copy f. w. cs to

1. Chief Engineer Trans Project/ Trans O & M / STU , Prakashganga, MSETCL, Mumbai
2. Chief Engineer Distribution/ Commercial Prakashgad, MSEDCL, Mumbai

Copy to

1. S.E Des & Engg./ TKP 1 / TKP2/ S & C/ Trans O &M/ STU/LE, MSETCL, Prakashganga,
2. S.E. Trans O& M Circle,MSETCL,
Amravati, Nagpur, Chandrapur,Aurangabad, Parli Vajinath, Pune, Karad, Nashik,
Bhusawal, Kalwa, Panvel
3. S.E. EHV Construction Circle, MSETCL, Kalwa, Pune, Kolhapur,Amravati, Aurangabad,
Nashik, Nagpur
4. S.E. O & M Circle, MSEDCL,
Kalyan I,Kalyan II, Kalyan III, Pen, Vasai,
Ratnagiri, Sindhudurg, Kolahpur, Satara, Sangli, Solapur,Latur, Osmandabad, Beed ,
Nanded,Nashik (U),Nashik, Dhule, Ahmednagar, Jalgaon, Pune Ganeshkhind(U) , Pune
Rastapeth (U), Pune (rural),Amravati, Akola, Buldhana, Yavatmal, Aurangabad
(Rural),Aurangabad (Urban), Jalna, Parbhani,Bhandara, Gondia, Chandrapur, Gadchiroli,
Wardha, Nagpur Urban, Nagpur(Rural)

HTXP B
**STANDARD FORMAT OF LOAD DATA TO BE FURNISHED IN R/O EXISTING /
PROSPECTIVE CONSUMER OF DISTRIBUTION LICENSEE REQUIRES EHV
SUPPLY**

1. NAME OF CONSUMER :
2. LOCATION :
3. TALUKA :
4. DISTRICT
5. LOAD REQUIREMENT (IN MVA)
 - A EXISTING LOAD
 - B ADDITIONAL LOAD
 - C TOTAL LOAD
 - D EXISTING SUPPLY VOLTAGE
 - E FEED FROM WHICH S/S
 - F SINGLE LINE DIGRAM OF
EXISTING SUPPLY ARRANGEMENT
 - G PROPOSED SUPPLY VOLTAGE
6. A DATE OF REQUIREMENT OF LOAD
B PHASE-WISE REQUIREMENT
7. MSETCL NEAREST NETWORK
 - A NEAREST MSETCL'S SUBSTATION
 - B TRANSMISSION LINES
 - C DISTANCE OF PROPOSED LOCATION TO
EXISTING MSETCL S/S AND LINES
8. PROPOSED POWER SUPPLY ARRANGEMENT
 - A SUBSTATION LOCATION
 - B VOLTAGE LEVEL
 - C TRANSFORMER CAPACITY
 - D LINE LOADING
9. MAP SHOWING ABOVE POWER SUPPLY ARRANGEMENT

Signature (Not below the rank of S.E. / E.E.)

Note: The above information / feasibility report is to be submitted by MSETCL while submitting the application to STU for finalizing the feasibility of EHV supply.