

7

138

31

GOVERNMENT OF ORISSA
OFFICE OF THE ENGINEER-IN-CHIEF ELECTRICITY-CUM-
PRINCIPAL CHIEF ELECTRICAL INSPECTOR: BHUBANESWAR
☎ 0674-2394873/FAX-2391255/2391024
Email: eicelecyc_pceiorissa@yahoo.co.in

No. TECH-79/

12/1
2668 (me)
/Dt. 02/03/07

To

The Chief Executive Officer
CESU/NESCO/SOUTHCO/WESCO

Sub: Standard and labelling programme for distribution
Transformers upto 200 KVA capacity.

Sir,

The Hon'ble Minister for Power, Govt. of India announced the launch of the voluntary B.E.E. Energy Labelling Programme for distribution transformers up to 200 KVA. The label 1-star to 5-Star classify the transformer on Energy Efficiency standard. The higher the star level of the transformers the greater is the reduction of loss.

Accordingly, they have recommended to procure transformers having label from 3 stars to 5 stars, which will reduce loss and the incremental cost, if any of these transformers will be paid back through loss deduction is less than 3 years.

In this regard, the technical specification for distribution in transformer for the labelling programme made by ministry of Power through BEE is enclosed for your information and necessary action.

Encl: As above.

Yours faithfully,

EIC, ELEC-CUM-PCEI

Memo No. 2667 (me) /Dt. 02/03/07

Copy submitted to the Addl. Secretary to Govt. Department of Energy, Orissa for information along with copy of Lr. No. 18/02/03/ dt. 13.6.07 of B.E.E. along with its enclosure.
Encl: As above.

EIC, ELEC-CUM-PCEI

Memo No. 2668 (me) /Dt. 02/03/07

Copy along with a copy of the above technical specification forwarded to the C.E.I.(T&D)/CE(Projects)-cum-C.E.I.(Generation), Orissa, BBSR for information. They are requested to circulate the same among their sub-ordinate Offices for wide circulation amongst all concerned.

Encl: As above

EIC, ELEC-CUM-PCEI

Memo No. 2669 (me) /Dt. 02/03/07

Copy forwarded to S.E. Electrical (R&B) Circle/S.E. Rural Works Electrical Circle, BBSR for information along with a copy of the technical specification. While processing distribution transformers specification shall include star rating of Transformers and 3 to 5 star rating transformers be procured for transformers lower loss.

Encl: As above.

EIC, ELEC-CUM-PCEI