

No. DB 6/1589/2019/CE/LSGD

Dated: 09.05.2019

CIRCULAR

Sub: - LSGD – EW – Energy Conservation in Building Space Cooling Through Optimum Temperature Setting - reg.

- Ref: - 1) Lr No. PWR-A3/275/2018-POWER, Dated: 27.12.2018 of Power (A) Department
2) Endt. No. 3165012/EW4/2019/LSGD, Dated: 22.01.2019

With the objective to reduce energy intensity, in the area of space cooling, Government of Kerala has recently initiated a campaign to save energy by recommending optimum temperature setting within a building to between 24-25⁰C subject to other factors like humidity, air flow etc. In this context, Director, Energy Management Centre (EMC) as per letter cited, has requested Government to issue a directive to all Government Department to maintain internal temperature in their own buildings and buildings coming under their span of control to between 24-25⁰C with appropriate humidity and air flow to conserve energy subject to operational & functional requirements.

In view of above, I am to request all officers under this Department to maintain the internal temperature in their own buildings and buildings coming under their span of control, to between 24-25⁰C with appropriate humidity and air flow to conserve energy and for the health benefits of occupants, subject to operational & functional requirements.

EMC is designated as a resource organization for technical support and advising in this regard.


CHIEF ENGINEER