

11th November, 2016

Important Instruction to all LED Lamp Manufacturers & Permittee

1. The existing star rating validity of Self Ballasted Omni Directional LED lamps under voluntary phase has been extended till 31st December, 2017. Therefore, the revised validity period to be displayed on the new label shall be from 1st January, 2017 to 31st December, 2017. Consequently, the mandatory labelling shall be effective from 1st January, 2018 onwards.

Note: There is no change in the existing star rating level, whereas the validity of the existing LED star rating table has been revised.

2. Instructions for the permittee who wish to continue the existing models:

- (i) If the permittee is willing to continue with the existing models, they have to select **"Continuation option"** (Degradation option) being displayed on manufacturer's portal, fill relevant details and send back the required documents to BEE with stamp & sign of the authorised signatory.
- (ii) The permittee shall **submit renewal fee of Rupees Five Hundred per model**, either through Demand Draft in favour of "Bureau of Energy Efficiency", payable at New Delhi or through online payment.
- (iii) The permittee shall submit the following documents to BEE on or before 31st December, 2016:
 - a) Hard copy of the degradation form.
 - b) Previous approval letter issued by BEE.
 - c) New label with revised label period.
- (iv) All the existing models are valid only till 31st December, 2016, and will be expired automatically after the expiry of validity period.
- (v) Once approved, the model with revised label period will directly appear on Search & Compare page of BEE star label website (<http://www.beestarlabel.com/Home/Search&compare>).

3. Steps to apply for Continuation (Degradation):

- (i) Login the manufacturer's portal.
- (ii) Select the continuation link i.e. **"Change Label to New Label"**.
- (iii) List of previously approved models will be displayed.
- (iv) Select **"Proceed for Continuation"** and fill relevant details.

Note: The links would appear on manufacturer's portal w.e.f 16th November, 2016


(Saurabh Diddi)

Energy Economist

11/11/2016