

## ऊर्जा दक्षता ब्यूरो

(भारत सरकार, विद्युत मंत्रालय)

## BUREAU OF ENERGY EFFICIENCY

(Government of India, Ministry of Power)

24th April, 2018

## Important Instruction to all Tubular Fluorescent Lamp (TFL) Manufacturers & Permittee

Reference is invited to the revised energy consumption standards of tubular fluorescent lamps published vide S.O. 1034 (E) dated 9<sup>th</sup> March, 2018. It may please be noted that, these revised energy consumption standards will come into force w.e.f. 1<sup>st</sup> July, 2018 and all the active star labelled models of tubular fluorescent lamps as per the existing energy consumption standards will automatically get expired on 30<sup>th</sup> June, 2018.

In line to this, every manufacturer who wishes to continue the star labelled production of the model already approved by BEE has to apply for degradation and get its model approved as per the revised energy consumption standards before 30<sup>th</sup> June, 2018. The degradation link will be available on your portal w.e.f. today. Following steps need to be followed for degradation procedure:

**Step 1:** Login to your portal to apply for degradation and click on link available against each model.

**Step 2:** Fill the degradation form for the model that you wish to continue and upload the sample label (as per new standards) and previous approval letter issued by BEE for that specific model.

Step 3: Complete the payment process by paying a degradation fee of Rs. 1000/ model.

**Step 4:** Send the seal and signed hard copies of the application form, previous approval letter of BEE and new sample label to BEE for verification.

Note: A manufacturer whose models have already expired and are due for renewal, shall apply directly for degradation rather than undergoing the renewal process. This is so because, the manufacturers who have applied for renewal of models will get BEE's approval only till 30<sup>th</sup> June, 2018 i.e. again the manufacturer has to apply for degradation procedure.

Sameer Pandita)
Director
24/04/2018