



Permission/renewal of permission to affix label on Computer under the Bureau of Energy Efficiency (Particulars and Manner of their Display on Label of Computer) Schedule No. 14, year 2016.

Bureau of Energy Efficiency

No:- BEE/RDP/18/0011/22/22/004/CMP

Date:- 09-11-2022 14:46:37

To,

MR OMPRAKASH REDDY (GeM Process Head)

RDP Workstations Private Limited

#5-219/16/401, SAI VEERA HILL VIEW APARTMENTS,

PUPPALAGUDA, NEAR MANIKONDA, HYDERABAD - 500089

Hyderabad

Telangana

HYDERABAD -500089

Mobile No - 9154297002

Phone No - 040- 48161111

Email : gem@rdp.in

Subject :- Bureau Of Energy Efficiency Voluntary Scheme for Energy Efficiency labelling ,May 2006., Authorization To use The Label.

Dear Sir,

1. With Reference to your application submitted to BEE Office for participation in Bureau Of Energy Efficiency Voluntary Scheme For energy efficiency Labelling May 2006 scheme. The Bureau here by authorizes you to use the BEE Label strictly in accordance with the provision of scheme subject to time payment of prescribed fees. The competent authority has authorized usage of label from **7th November, 2022** . The permission shall be valid from **7th November, 2022** to **2nd November, 2025** .

2. This authorization carries the rights and obligations stipulated in the scheme. In pursuance of obligation, you shall pay in due manner and time the scheduled labelling fee as set out in the scheme. The Bureau shall at any time During the operation of the scheme ,decide to amend, revise ,modify or terminate the scheme by giving three month prior notice and you will be bound to comply with such amendment ,revision ,modification within such period , as may be prescribed by the Bureau.



3. During the tenure of scheme, for particular model / equipment, if there are any changes in energy efficiency of such model / equipment or any other information specified on the label, then you will be bound to submit a fresh application, which application shall be freshly processed and approved, if deemed Fit, in accordance with provisions of the scheme.

4. The Star Label declared by you for the following Models of **Computer** given as under would be check tested by BEE from time to time.

User of label : RDP Workstations Private Limited
Brand / Make : RDP
Model Name/Number : Edge PC 103
Year of manufacturing : 2022

Sl. No	Application No	Model No.	Category Approved For	Calculated TEC (kWh/Year)	TEC Max(Declared) (kWh/Year)
1	161070	Edge PC 103	Conventional	31.95	140.47
a	161070	Edge PC 113	Conventional	31.95	140.47
b	161070	Edge PC 123	Conventional	31.95	140.47
c	161070	Edge PC 105	Conventional	31.95	140.47
d	161070	Edge PC 115	Conventional	31.95	140.47
e	161070	Edge PC 125	Conventional	31.95	140.47
f	161070	Edge PC 107	Conventional	31.95	140.47
g	161070	Edge PC 117	Conventional	31.95	140.47
h	161070	Edge PC 109	Conventional	31.95	140.47
i	161070	Edge PC 119	Conventional	31.95	140.47



5. You shall be solely liable for ensuring:

- The accuracy of the information displayed on the label or any public claim for label level and quality of equipment.
- Usage of the label only for such equipment / models for which the agreement has been entered with the Bureau.
- The model approved herein above cannot be sold without BEE label in the market.



ऊर्जा दक्षता ब्यूरो

(भारत सरकार, विद्युत मंत्रालय)

BUREAU OF ENERGY EFFICIENCY

(Government of India, Ministry of Power)



(iv) Strict compliance with Terms & conditions of scheme.

(v) Strict compliances with the directions issued by the Bureau on implementation of the Scheme.

(vi) Payment of any compensation adjudicated by any court / tribunal to any person for any information displayed on the label.

Date:09-11-2022

Name: PRAVATANALINI SAMAL

Designation: Director

For and on behalf of: Secretary

(Name of the firm)

SEAL OF FIRM

प्रभातनलिनी सामल
PRAVATANALINI SAMAL
निदेशक/Director
ऊर्जा दक्षता ब्यूरो
Bureau of Energy Efficiency
भारत सरकार/Govt. of India
विद्युत मंत्रालय/Ministry of Power
नई दिल्ली/New Delhi-110066

स्वहित एवं राष्ट्रहित में ऊर्जा बचाएँ Save Energy for Benefit of Self and Nation