



BEE/S&L/GEN/002/2024-25

11TH December, 2024

ADVISORY

एस एंड एल कार्यक्रम के सभी निर्माताओं/अनुमतिकर्ताओं के लिए महत्वपूर्ण निर्देश।

Important Instruction to all Manufactures/permittees of S&L Program

All manufacturers/permittees under the Standards and Labeling Program of BEE are hereby informed that the following designated BEE officials will be looking after the listed appliances/equipment under the S&L program, as stated below:

(A) Shri Kamran Shaikh, Director (Email: kamran.shaikh@beeindia.gov.in)

Type	Sr. No.	Appliance / Equipment
Mandatory	1	Frost Free Refrigerators
	2	Room Air Conditioner (Variable Speed)
	3	Chillers
	4	Light Commercial Air Conditioners
	5	Deep Freezers
	6	Room Air Conditioner (Fixed Speed)
	7	RAC (Cassette, Floor Standing Tower, Ceiling, Corner AC)
	8	Direct Cool Refrigerators
Voluntary	1	General Purpose Industrial Motor
	2	Submersible Pump Set
	3	Domestic LPG Gas Stove
	4	Computer
	5	Ballast
	6	Office Automation Products
	7	Diesel Engine Driven Monoset Pumps for Agricultural Purposes
	8	Solid State Inverter
	9	Diesel Generator Set
	10	Microwave Oven
	11	Solar Water Heater
	12	Air Compressors
	13	High Energy Li-Battery
	14	Tyres/Tires

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

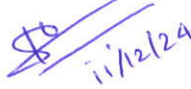
चौथा तल, सेवा भवन, आर० के० पुरम, नई दिल्ली-110066, वेबसाइट/Website : www.beeindia.gov.in

4th Floor, Sewa Bhawan, R.K. Puram, New Delhi-110 066, दूरभाष/Tel. : 91 (11) 26766700, फ़ैक्स/Fax : 91 (11) 20867402

Type	Sr. No.	Appliance / Equipment
Voluntary	15	Side by Side/Multi Door Refrigerator
	16	Pedestal Fan
	17	Table/Wall Fan
	18	Packaged Boiler
	19	Commercial Beverage Coolers

(B) Shri Abhishek Sharma, Director (Email: abhishek.sharma39@gov.in)

Type	Sr. No.	Appliance / Equipment
Mandatory	1	Stationary Storage Type Electric Water Heater
	2	Colour Television
	3	Washing Machine (Semi/Top Load/Front Load)
	4	TFL
	5	Ultra-High Definition (UHD) Televisions
	6	Distribution Transformer
	7	Ceiling Fan
	8	LED LAMPS
Voluntary	1	Solar Photovoltaic
	2	Induction Hob
	3	Grid Connected Solar Inverter


 (Kamran Shaikh)
 Director