भारतीय मानक ब्यूरो (उ. क्षे. का. प्र - मोहाली)

हमारा संदर्भ: उ.क्षे.का.प्र/एल आर एस/ओ एस एल(9136024)

दिनांक 25.06,2020

विषय: मै॰ नेशनल रिसर्च & टेक्नोलॉजी कंसोर्टियम, परवाणू, जिला सोलन (हिमाचल प्रदेश) की मान्यता का नवीनीकरण।

सक्षम प्राधिकारी के अनुमोदन अनुसार मैं नेशनल रिसर्च & टेक्नोलॉजी कंसोर्टियम, डिपार्टमेंट ऑफ़ इंडस्ट्रीज काम्प्लेक्स ,सेक्टर -1 परवाणू, जिला सोलन(हिमाचल प्रदेश)- 173220 को भारतीय मानक ब्यूरो की प्रयोगशाला मान्यता योजना के अंतर्गत दिनांक 11.04.2020 से तीन साल की अविध के लिए मान्यता का नवीनीकरण कर दिया गया है। प्रयोगशाला मान्यता प्राप्त क्षेत्र अनुबंध-1 में दिया गया है।

सुप्रिया सचदेवा

प्रमुख (उ. क्षे. का. प्र) प्रमुख (एल पी पी डी) वैज्ञानिक - सी

प्रतिलिपि - सभी क्षेत्रीय एवं शाखा कार्यालय /प्रोयोगशालाएं/सी एम डी -1/सी एम डी -2/ सी एम डी -3 के लिए

प्रमुख , आई टी एस : कृप्या संगलन किए गए प्रपतर को भा॰ मा॰ ब्यूरो के इन्टरनेट पर अपलोड करें ।

BUREAU OF INDIAN STANDARDS NROL MOHALI

Our Ref: NROL/LRS/OSL(9136024)

25.06.2020

Subject: Renewal of Recognition to M/s National Research & Technology Consortium, Parwanoo, Distt:Solan (Himachal Pradesh).

As approved by the Competent Authority M/s National Research & Technology Consortium, Department of Industries Complex, Sector-1 Parwanoo, Distt:Solan(Himachal Pradesh)-173220 has been granted renewal of recognition for Three years w.e.f. 11.04.2020 under the Laboratory Recognition Scheme of BIS.

The scope of Recognition of the lab is enclosed as **Annex-1**.

Supriya Sachdeva Scientist C

Head, NROL Head, LPPD

CC: All ROs/BOs/BIS Labs/CMD-I/CMD-II/CMD-III Head ITS, BIS HQ-- With a request to upload this circular on BIS intranet.

Annex-1

w.e.f: from 11.04.2020 to

DATA ON OUTSIDE RECOGNISED LABORATORIES).(

).04.2023

OSL CODE: 9136024 Mr. D C Rana (Dir.)

CONTACT: 01792-233675

Dr. Kiran Gupta (QM)

09816034484

NAME: M/s National Research & Technology TELEPHO 01792-234107

Consortium NE:

ADDRESS : Department of Industries Complex, FAX 01792-233675

Sector-1 Parwanoo,
Distt:Solan(H.P)-173220

E- nrtcpwn@gmail.com

mail-

REMARKS: Scope modified on

21.05.2020

| | | | 21.05.2020 | | |
|-------|-----------------------------|---|-----------------------------------|---------|--|
| S.No. | IS Number | Product | Testing Charges | Remarks | |
| 1 | IS 302 (Part 2/Sec 3):2007 | Safety of household and similar electrical appliances: Part 2 | Rs.8500/- 25% Discount to BIS | | |
| | | Particular requirements, Section 3 Electric iron | | | |
| 2 | IS 302 (Part 2/Sec 14):2009 | Safety of household and | Rs.11400/- 25% Discount to BIS | | |
| | | similar electrical appliances: Part 2 | | | |
| | | Particular requirements. Section 14 Electric kitchen | | | |
| | | machines | | | |
| 3 | ` | Safety of household and | Rs.12900/- | | |
| | 15):2009 | similar electrical appliances: Part 2 | 25% Discount to BIS | | |
| | | Particular requirements: | | | |
| | | Section 15 Appliances for | | | |
| | | heating liquids | | | |
| 4 | ` | Safety of household and | Rs.11100/- | | |
| | 30):2007 | similar electrical appliances: Part 2 | 25% Discount to BIS | | |
| | | Particular requirements, Section 30 Room Heaters | | | |
| 5 | IS 302(Part 2/Sec | Safety of Household and | Rs.7300/- | | |
| | 35):2011 | Similar Electrical Appliances - Part 2: | 25% Discount to BIS | | |
| | | Particular Requirements - | | | |
| | | Section 35 : Electric | | | |
| | | Instantaneous Water | | | |
| | | Heaters | | | |
| 6 | ` | Safety of household and | Rs.9250/- | | |
| | 201) :2008 | similar electrical | 25% Discount to BIS | | |
| | | appliances: Part 2 | 25/0 Discount to Dis | | |
| | | Particular requirements, Section 201 Electric | | | |

| | | immersion water heater | | |
|----|--------------------|---|---|---|
| 7 | IS 366:1991 | Electric Irons | Rs.15700/- | |
| | | | 25% Discount to BIS | |
| 8 | IS 368:2014 | Electric Immersion Water | Rs.10400/- | |
| | | Heaters - Specification | 25% Discount to BIS | |
| 9 | IS 369:2019 | Electric radiators | Rs.11100/- | |
| | | | 25% Discount to BIS | |
| 10 | IS 616:2017 | Audio, Video and similar electronic apparatus-safety requirements | Rs. 86000/- 15% discount to BIS) (Electronic Games (Video); Plasma/ LCD/ LED Television; Optical Disc Players with built in amplifier; Amplifiers; Electronic Musical Systems; Set Top Box; Power Adaptors for Audio, Video and Similar Electronic Apparatus) | Up to 50Hz only Excluding: Cl.6.2-Laser Radiations Cl.8.17-Endurance test for wound components with insulated winding wires without additional interleaved insulation Cl.13.5-Printed Boards Cl.14-Components Cl.15.1-Plugs and Sockets Cl.15.3-Terminals for external flexible cords and for permanent connection to the MAINS supply Cl.16-External flexible cords Cl.18-Mechanical strength of picture tubes and protection against the effects of implosion, Cl.6.3-Light Emitting Diodes (LEDs) Cl.8.16-Requirements for insulated winding wires for use without additional interleaved insulation |
| 11 | IS 4250:1980 | Domestic Electric Food- Mixers (Liquidizes and Grinders) | Rs.11400/- 25% Discount to BIS | |
| 12 | IS 8978:1992 | Electric instantaneous | Rs.12400/- | |
| | | water heaters | 25% Discount to BIS | |
| 13 | IS 9281(Part | Electronic Weighing | Rs.10000/- | |
| | 3):1981 | Systems - Part 3 Requirements | 25% Discount to BIS | |
| 14 | IS 13252 (Part 1): | Information technology | Rs. 83600/- | Up to 50Hz only |
| | 2010 | equipment- | 15% discount to BIS) | F11: |
| | | safety (general requirements) | (Laptop/ Notebook/ Tablets; Visual Display Units; Video Monitors; Printers; Plotters; Scanners; Wireless Keyboards; Telephone Answering Machines; | Excluding: Cl.1.5-Components, Cl.2.10.6-Construction of printed boards, Cl.2.10.8- Tests on coated printed boards and coated |

| | | T | A trace D t D | |
|-----|------------------------|--|---|--|
| | | | Automatic Data Processing Machine; Power Adaptors for IT Equipment; Mobile Phones; Cash Registers; Point of Sale Terminals; Copying Machine/ Duplicators; Smart Card Readers; Passport Reader; Mail Processing Machines/ Postage Machines/ Franking Machines; Power Banks for use in Portable Applications) | components, Cl.2.10.10- Test for Pollution Degree 1 environment and for insulating compound, Cl.2.10.11-Tests for semiconductor devices and for cemented joints Cl.3.2.5-Power supply cords Cl.4.2.8-Cathode ray tubes Cl.4.3.8-Batteries Cl.4.3.10-Dust, Powder, liquids and gases Cl.4.3.12-Flammable liquids Cl.4.3.13.3-Effect of ultraviolet (UV) radiation on materials Cl.4.3.13.4-Human exposure to ultraviolet (UV) radiation Cl.4.3.13.5-Lasers (including LEDs) Cl.2.8-Safety interlocks Cl.2.10.5.4-Semiconductor devices Cl.2.10.7-Component external terminations Cl.2.10.9-Thermal cycling, Cl.4.6.2-Bottom of Fire enclosures, Annex CC Evaluation of IC current limiters, Annex-EE- Household and home/office |
| 1.5 | IC 16242 | I Inintermentiale Design | Pg 47600/ | document/media shredders |
| 15 | IS 16242 Part1:2014 | Uninterruptible Power Systems (UPS) Part 1 General and Safety Requirements for UPS | Rs. 47600/- 15% discount to BIS) | Excluding: For UPS/Inverter up to 5KVA) Excluding Cl.3.3.3, Annex- L.5 - Non- linear loads Cl.4.5- Components Cl.5.6- Protection of Personnel-Safety Interlocks Cl.6.2.1 /RD Cl.3.2.6.1- Power supply cords Cl.7.6.7, Annex M- Gas Concentration, Ventilation of Battery Compartments Annex I.5-Solid State back feed protection |