भारतीय मानक ब्यूरो (प्रयोगशाला मान्यता और प्रबंधन विभाग)

संदर्भः एल आर एम डी / एलआरएस/ ओएसएल- 8175006

05-12-2023

विषय: मै हाउस ऑफ टेस्टिंग, नोएडा, उत्तर प्रदेश (ओएसएल- 8175006) की मान्यता को अनुदान।

सक्षम प्राधिकारी के अनुमोदन अनुसार मैं हाउस ऑफ टेस्टिंग, नोएडा, उत्तर प्रदेश (ओएसएल- 8175006) को भारतीय मानक ब्यूरों की प्रयोगशाला मान्यता योजना के अंतर्गत दिनांक 04/12/2023 से 3 साल की अविध के लिए मान्यता अनुदान दिया गया है।

प्रयोगशाला मान्यता प्राप्त क्षेत्र अनुबंध - 1 में दिया गया है।

पुट्टी भानु कृष्णदेव वैज्ञानिक- बी (एल आर एम डी)

प्रमुख (एल आर एम डी)

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 : कृपया संलग्न किए गए प्रपत्र को भारतीय मानक ब्यूरो के इंट्रानेट पर अपलोड करें।

Bureau of Indian Standards

(Laboratory Recognition and Management Department)

Our Ref: LRMD/LRS/OSL-8175006

05-12-2023

Subject: Grant of Recognition to M/s House of Testing, Noida, Uttar Pradesh (OSL Code-8175006).

As approved by the Competent Authority M/s House of Testing, Noida, Uttar Pradesh (OSL Code- 8175006) has been granted recognition for three year w.e.f. 04-12-2023 under the Laboratory Recognition Scheme of BIS.

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

Putti Bhanu Krishnadev Scientist-B (LRMD)

Head In-Charge (LRMD)

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 internet

DATA ON OUTSIDE RECOGNISED LABORATORIES

w.e.f: from 2023/12/04 to 2026/12/03

Annex-I

OSL CODE 8175006

NAME

House of Testing

ADDRESS

B-78 (Basement, First, Fourth and Fifth Floor)

Sector-5, Noida

Gautam Buddha Nagar 201301

Uttar Pradesh

CONTACT:

Sandeep Singh (Quality Manager)

TELEPHONE:

+91 8368023368

FAX:

E-mail

sandeep.singh@houseoftesting.i

REMARKS

IS Number

Product

Testing Charge

Remark

IS 616: 2017

Audio, Video and Similar Electronic Apparatus - Safety Requirements

Rs. 60,000/- for Amplifiers with input power 2000W and above, Electronic games (Video), Plasma/ LCD/ LED TV of screen size 32" & above , Electronic musical system with input power 200W and above, Optical disc player with built in amplifiers of input power 200W and above, Power adopters for audio, video & similar electronic apparatus, Plasma/ LCD/ LED TV of screen size up to 32". Wireless headphone and earphone, Electronic Musical System with input power below 200W, Television other than plasma / LCD / LED/ TVs, Wireless microphone, Video camera, Webcam (Finished product), Smart speaker (with and without display), Bluetooth speakers

Exclusion: Hazardous radiation test (CI.6), Components (Cl.14), Mechanical strength of picture tubes and protection against the effects of implosion (Cl.18), Annex L: Additional requirements for electronic flash apparatus for photographic purposes. Plugs & Sockets (Cl.15.1), External flexible chords (CI.16.1, 16.3, 16.6), insulated winding wires for use without additional interleaved insulation (Cl.8.16 & Annex H). Components complying with requiremetns of 14.45.3 (Cl.8.7)

2 IS 8144: 2018 MULTIPURPOSE DRY

BATTERIES

Rs. 18500/-

3 IS 13252(Part 1): 2010

Information Technology Equipment-Safety (General Requirements)

Rs.60,000/- for Automatic Data Processing Machine, Laptop/Notebook/ Tablet, Printer. Plotter, Scanner, Set Top Box, Telephone answering machines, Visual display unit, videos monitors of screen size 32" & above, Cash Registers, Copying machine/ duplicator, Point of sale terminal, Mail processing machine/ postage machine/ Franking machine, Power adaptor for IT equipments, Visual display unit, videos monitors of screen size upto 32", Passport Reader, Power bank for use in portable applications, Mobile phones, Smart card reader, CCTV Camera/ CCTV Recorders, USB driven Barcode readers, Barcode scanners, iris scanners, Optical Fingerprint Scanners, Smart watches, Wireless Keyboard, Keyboard. Automatic Teller Cash Dispensing Machines, USB Type External Hard Disk Drive, USB type External Solid State Storage Devices (above 256 GB Capacity), Standalone Switch Mode Power supplies (SMPS) with output Voltage 48 V (max.), Digital Camera.

Exclusion: CI.1.5 (Components), CI.2.8.7 (relays), Cl.2.10.8 (PCB), CI.4.2.8 (Cathode ray tubes). Cl.4.2.9 (High pressure lamps), Cl.4.3.12 (Flammable liquids), Cl.4.3.13 (Radiation), Cl.4.6.2 (Bottoms of fire enclosures), Annex A3 Hot flaming oil test, Annex CC Evaluation of integrated circuit current limiter, Annex Q Voltage Dependent Resistors. Cl.2.8.5 (Moving parts), Annex K (Thermal controls), Annex Y (UV Conditioning test)

IS 16046(Part 1): 2018

IS 16046(Part 2): 2018

Secondary cells & battery(Pt-1)-

Nickel system

Secondary cells & Battery (Pt-2)-

Lithium system

Rs. 100000/- (for batteries upto 150 Ah, 30 V, for cells uto 300 Ah, 30V)

Rs. 100000/- (for batteries upto 150 Ah, 30 V, for cells uto 300 Ah, 30V)

Page 1

IS Number Product Testing Charge Remark

Secondary Cells and Batteries for solar photovoltaic application-General requirement and methods of test

IS 16270 : 2014

Rs. 350000/- (upto 300 Ah, 30 V)