भारतीय मानक ब्यूरो (प्रयोगशाला मान्यता और प्रबंधन विभाग)

संदर्भ: एल आर एम डी / एलआरएस/ ओएसएल- 5172706

23-06-2023

विषय: मैं ग्लोबल कम्प्लायंस लैबोरेटरी इंडिया (ओएसएल- 5172706) की मान्यता को अनुदान ।

सक्षम प्राधिकारी के अनुमोदन अनुसार **मै ग्लोबल कम्प्लायंस लैबोरेटरी इंडिया, गाज़ियाबाद, उत्तर प्रदेश** (ओएसएल- 5172706) को भारतीय मानक ब्यूरो की प्रयोगशाला मान्यता योजना के अंतर्गत दिनांक 21/06/2023 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 प्रभारी (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 ब्यूरों के इंट्रानेट पर अपलोड करें।

Bureau of Indian Standards

(Laboratory Recognition and Management Department)

Our Ref: LRMD/LRS/OSL-(5172706)

23-06-2023

Subject: Grant of Recognition to M/s Global Compliance Laboratory India (OSL Code-5172706).

As approved by the Competent Authority M/s Global Compliance Laboratory India, Ghaziabad, Uttar Pradesh (OSL Code- 5172706) has been granted recognition for three year w.e.f. 21-06-2023 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 intranet

Annex-I

DATA ON OUTSIDE RECOGNISED LABORATORIES

w.e.f: from 2023/06/21 to 2026/06/20

OSL CODE 5172706

NAME

ADDRESS

GLOBAL COMPLIANCE LABORATORY INDIA

Sahibabad

Ghaziabad 201010

Uttar Pradesh

14/17, 2nd Floor, Site-4 Industrial Area

E-mail

Mr. Deepak Sharma (CEO)

9873911918

FAX:

CONTACT:

TELEPHONE:

deepakgclindia@gmail.com

REMARKS

Uttar Pradesh				
IS N	Number	Product	Testing Charge	Remark
1	IS 302(Part 1): 2008	Safety of household and similar electrcal appliances-Pt-1:General requirements	Rs. 64000/-	Exclusion: Cl. 19.11.4.1 (Electrostatic discharges), Cl. 19.11.4.2 (Radiated fields), Cl. 19.11.4.3 (Fast transient bursts), Cl. 19.11.4.4 (Surge
				immunity test), Cl. 19.11.4.5 (Immunity to conducted discharges), Cl. 19.11.4.6 (Class 3
				Voltage dips and interruptions), Cl.
				19.11.4.7 (Harmonics), Cl. 24 (Components), C 32 (Radiation Toxicity and Similar Hazards), Cl. 9 (Starting of motor operation test requirements and tests) Cl. 31 (Resistance to Rusting)
	IS 302(Part 2/Sec 25): 2014	Safety of Household and Similar Electrical Appliances Part-2: Particular Requirements Section- 25: Microwave Ovens	Rs. 110000/-	Exclusion: Cl.19.11.4.1 to 19.11.4.7 requires EMI/EMC test , Cl. 24 (COMPONENTS)
	IS 616 : 2017	Audio, Video and Similar Electronic Apparatus - Safety Requirements	Rs. 75000/-	Exclusion: Cl. 6.1 (Ionizing radiation), Cl. 6.2 (Laser Radiation), Cl. 6.3 (Light Emitting diodes (LEDs)), Cl.8 (Requirements for insulated winding wires for use without additional interleaved
				insulation, endurance test for wound components with insulated winding wires without additional interleaved insulation, Non-separable thin sheet material), Cl.13 (Printed boards), Cl.20 (Printed boards), Cl. 14 (Components), Cl. 14.1 (Motor testing), Cl. 18
				(Mechanical strength of picture tubes and protection against the effects of implosion), Cl.19.6 (Mechanical strength of Glass),
				Cl.20.2 (Electrical components & mechanical parts), Cl. 20.2.2 (Electrical components), Cl.20.2.3
				(Internal Wiring), Cl.20.2.5 (Components and parts)

4 IS 13252(Part 1): 2010

Information Technology Equipment- Rs. 75000/-Safety (General Requirements)

Exclusion: Cl. 1.5 (Components), Cl. 2.8.5 (Moving parts), Cl. 2.8.7 (Switches and relays), Cl. 2.10.5.4 (Semiconductor devices), Cl. 2.10.8.1 (Tests on coated printed boards and coated components), Cl. 3.2.5.1 (AC Power supply cords), Cl. 4.2.8 (cathode ray Tube), Cl. 4.2.9 (High pressure Lamps), Cl. 4.3.8 (Batteries), Cl. 4.4.2 (Protection in operator Wedge Probe (Household and home/office document/media shredders)), Cl. 4.3.12 (Flammable liquids), Cl. 4.3.13.2 (Ionizing Radiation), Cl. 4.3.13.3 (Effect of ultraviolet (UV) radiation on material), Cl. 4.3.13.4 (Human exposure to ultraviolet (UV) radiation), Cl. 4.3.13.5 (Effect of Lasers (including LEDs)), Cl. 5.3.5 (Electromechanical components), Cl. 5.3.8 (Unattended equipment's), Annex-U (Insulating winding wires), Annex-EE (Household and home/office document/media shredders).