भारतीय मानक ब्यूरो बं. शा. प्रयोगशाला, बंगलूरु

हमारा सन्दर्भ: BNBOL/LRS/OSL-6126126

19 फ़रवरी 2019

विषय: मै. टी. यू वी. रहेंलैंड इंडिया प्राइवेट लिमिटेड, बंगलूरु की मान्यता का नवीकरण

सक्षम अधिकारी के अनुमोदन अनुसार मै. टी. यू वी. रहेंलैंड इंडिया प्राइवेट लिमिटेड, # 27/B, दूसरा क्रॉस, इलेक्ट्रॉनिक सिटी, फेज़-1, बेंगलूरु – 560100 (कर्नाटक) की मान्यता को 17 फ़रवरी 2022 तक नवीकृत कर दिया गया है।

प्रयोगशाला का मान्यता क्षेत्र अनुबंध 1 में संलग्न है।

सु. कु. अरोड़ा वै-सी, प्रभा. अधि. (प्र. मा. योजना)

वै. एफ. एवं प्रमुख, बं. शा. प्र.

वै. एफ़. एवं प्रमुख, एल पी पी डी

भारतीय मानक ब्यूरो के सभी क्षे. कार्यालय / शा. कार्यालय / प्रयोगशालाएं / सी एम डी - I , II , III

प्रमुख, आई टी एस : कृपया इस परिपत्र को भारतीय मानक ब्यूरो के इंट्रानेट पर अपलोड करें।

BUREAU OF INDIAN STANDARDS BNBOL, BANGALORE

Our Ref: BNBOL/LRS/OSL-6126126

19 February 2019

Subject: Renewal of Recognition of M/s TUV Rheinland (India) Pvt. Ltd., Bangalore

As approved by the Competent Authority, recognition of M/s TUV Rheinland (India) Pvt. Ltd., # 27/B, 2nd Cross, Electronic City, Phase – 1, Bangalore – 560100 (Karnataka) has been renewed up to 17 February 2022.

The scope of recognition of the lab is enclosed as **Annexure 1**.

S K Arora Sc-C, OIC (LRS)

Sc-F & Head, BNBOL

Sc-F & Head, LPPD

All ROs/BOs/Labs/CMD-I/CMD-II/CMD-III

Head, ITS, BIS HQs: Please upload the circular on BIS Intranet.

Annexure 1

		Validity of Reco	gnition From 18.02.20	19 to 17.02.2022	
	OSL CODE	6126126		CONTACT	Shri Guruprasad B R Quality Management Representative- India
		TUV Rheinland (India) Limited,	Pvt.	TELEPHONE	080-46498000, 46498110 9620288803
# 2		# 27/B, 2nd Cross, Electronic City, Phase-	1,	FAX	080-46498042
Be		Bengaluru - 560100		E-mail	guruprasad.br@ind.tuv.com
				REMARKS	
S. No.	IS Number	Product	Testing Charg	es	Remarks
1	IS 302 (Part- 2008	Adapters for house and similar electrica appliances			Scope restricted to test requirements of only Power adapters for Household and Similar Electrical appliances (With exclusion of Components as per cl.24.0)
2	IS 302 (Part 2/Sec 25):20	Safety of Household Similar electrical appliances, Part-2 Particular requirements, Secti Microwave ovens			Excluding following tests: Automatic cord reel (cl.22.16); Oxygen bomb for rubber material (cl.22.32); Water pressure inlet (cl.22.47); Interlocks (cl.22.106); Flexing test (cl.23.3); Components (cl.24); Appliance for board ships (Annex BB)
3	IS 302 (Part : Sec 26):2014				Excluding following tests: Automatic cord reel (cl.22.16); Oxygen bomb for rubber material (cl.22.32); Water pressure inlet (cl.22.47); Flexing test (cl.23.3); Components (cl.24)
4	IS 616:2017	Audio, video and si Electronic Apparatu Safety Requiremen	ıs- video games;	for ED TVs of ove 32"; for optical built in ut power 200W for Amplifiers or 2000W and for Electronic with input and above; for Power dio video and ic Apparatus; for	Scope restricted to equipment not containing LED's producing optical radiation within Risk Group-3 limits specified in IEC 62471:2006 in a wavelength range 200 nm to 3000 nm Excluding following tests:: lonizing radiation (cl.6.1); Laser Radiation (cl.6.2); Requirements for insulated winding wires for use without additional interleaved insulation (cl.8.16, cl.H.2.2 & cl.H.2.3); Wound Component (cl.8.16); Components (cl.14); Internal wires and power cords (cl.15); Cord Bending Test (cl.16.3b); Mechanical strength of Picture tubes and protection against the effect of implosion (cl.18); Printed Boards (cl.20.2.4)

			screen size up to 32"	
			0010011 0120 up to 02	
5	IS 13252 (Part 1):2010	Information Technology Equipments- Safety- General Requirements	(i) Rs.79000/- for non-industrial & Rs.99000/- for industrial Printers and Plotters; (ii) Rs.51000/- for Laptop/ Notebook; & Rs.36000/- for Tablets; (iii) Rs.79000/- for VDU, Video Monitors of screen size 32" and above; (iv) Rs.79000/-for non-industrial & Rs.99000/- for industrial Scanners; (v) Rs.36000/- for Wireless Keyboards; (vi) Rs.79000/- for Telephone Answering Machines; (vii) Rs.79000/- for Automatic Data Processing Machines; Rs.94000/- for Automatic Data Processing Machines; (vii) Rs.39000/- for Set-top box; (ix) Rs.51000/- for Power Adapters for IT equipments; (x) Rs.36000/- for Mobile Phones; (xi) Rs.79000/- for Point of Sale Terminals; (xiii) Rs.79000/- for Copying Machines / Duplicators; (xiv) Rs.79000/- for Smart Card Readers; (xv) Rs.79000/- for Possport Readers; (xvi) Rs.79000/- for Possport Readers; (xvii) Rs.79000/- for Possport Readers, Rs.36000/- for CCTV Cameras/ Equipment for CCTV Cameras/ Equipment for CCTV Cameras, (xxii) Rs.36000/- for USB Driven barcode Readers, Barcode Scanners, Iris Scanners, Optical Fingerprint scanners; (xxii) Rs.36000/- for Smart Watches	Excluding following tests: Components (cl.1.5); Interlock switches (cl.2.8.2/2.8.5); Switches and Relay (cl.2.8.7); Material Group and Comparative Tracking Index (cl.2.10.4.2); Insulating Compound as Solid Insulation (cl.2.10.5.3); Opto-coupler (cl.2.10.5.4); Thin sheet materials (cl.2.10.5.6); SMPS Transformer and Inductor (cl. 2.10.5.11); Wires in wound components (cl. 2.10.5.12); Winding wire(cl.2.10.5.13); PCB material (cl.2.10.6); Thermal conditioning (thermal ageing) (cl.2.10.8.2); Abrasion resistance test (cl.2.10.8.4); Thermal Cycling (cl.2.10.9); Test for Pollution Degree 1 environment and for insulating compound (cl.2.10.10); Tests for semiconductor devices and for cemented joints (cl.2.10.11); Enclosed and sealed parts (cl.2.10.12); Internal wire (cl.3.1.4); Appliance inlet /connector (cl.3.2.4); Non re-wirable plug with PVC sheathed cable (cl.3.2.5); Cathode Ray Tubes (cl.4.2.8); Batteries (cl.4.3.8); Dust, powders, liquids and gases (cl.4.3.10); Containers for liquids or gases (cl.4.3.11); Flammable liquids (cl.4.3.12); Ionizing radiation (cl.4.3.13.2); Effect of UV radiation on material/Ultraviolet conditioning test (cl.4.3.13.3/Annex Y); Human exposure to ultraviolet (UV) radiation (cl.4.3.13.4); LED, laser class (cl.4.3.13.5); Hot flaming oil test (Annex-A.3); Insulating winding wires for use without interleaved insulation (Annex-U); Evaluation of integrated circuit (IC) current limiters (Annex-CC); Thermal Control (Annex-CC);
6	IS 15885 (Part 2/Sec 13):2012	Safety of Lamp Controlgear Part 2	Rs.52000/-	Amendment 1 included w.e.f 13.12.2017

		Particular Requirements Section 13 d.c. Supplied Electronic Controlgear for LED Modules		Excluding following tests: Enclosures (cl.16); Bridging resistor in primary circuit (cl.16);
				Capacitor and RC units (cl.16); RF suppression (X-Y capacitors) (cl.16); Inductor (cl.16); MOV/VDR (cl.16); SMPS/Mains Transformer (cl.16); PCB material (cl.16); Metal base PCB for LED (cl.19); Transparent cover (cl.19); Bobbin (cl.19); Insulated tape (cl.16); Heat shrinkage sleeve (cl.16); Terminals (cl.19); Connector (cl.16); Fuse (cl.16); Internal wire (cl.16); LED (cl.16); Opto-coupler (cl.16); EMI/EMC filter (cl.16); Winding wire (cl.16); Thin sheet materials (cl.16)
7	IS 16046:2015	Secondary Cells and Batteries Containing Alkaline or Other Non-acid Electrolytes-Safety Requirements for Portable Sealed Secondary Cells, and for Batteries made from them, for Use in Portable Applications	Rs.79000/- for Secondary cells; Rs.74000/- for Secondary battery	
8	IS 16242 (Part 1):2014 / IEC 62040-1:2008	Un-interruptible Power Systems (UPS) - Part 1 - General and Safety Requirements for UPS	Rs.102000/- For UPS of rating ≤ 5kVA	Excluding following tests: Components (cl.4.5 / RD cl.1.5); SMPS/Main transformer (cl.2.10.5.11); PCB Material (cl.2.10.6); Non-rewirable plug with PVC sheathed cable (cl.3.2.5); Appliances inlets/connectors (cl.3.2.4); Semiconductor devices (cl.2.10.5.4); Winding wires (cl.2.10.5.13); Batteries (cl.4.3.8); Thin sheet material (cl.2.10.5.6); Switches & Relays (cl.5.6.1 / RD cl.2.8.7); Insulating Conductors (cl.6.1.1 / RD cl.3.1.4)
9	IS 16333 (Part 3): 2017	Indian Language Support for Mobile Phone Handsets — Specific Requirements	Rs.15750/-	