## भारतीय मानक ब्यूरो पूर्वी क्षेत्रीय प्रयोगशाला - कोलकाता

हमारा संदर्भ : पू.क्षे.प्र./प्र.मा.यो/ओएसएल -5109624

24 फ़रवरी 2020

विषय: इलेक्ट्रॉनिक्स क्षेत्रीय परीक्षण प्रयोगशाला ( पूर्वी ), कोलकाता के मान्यता क्षेत्र में विस्तार

सक्षम प्राधिकारी के अनुमोदन अनुसार यह सूचित किया जाता है की इलेक्ट्रॉनिक्स क्षेत्रीय परीक्षण प्रयोगशाला ( पूर्वी ), ब्लॉक डी एन, सैक्टर V, साल्ट लाके, कोलकाता 700091 की मान्यता को दिनांक 20.02.2020 से विस्तार किया गया है।

प्रयोगशाला का मान्यता क्षेत्र अनुबंध-1 में दिया गया है |

द्वैपायन भद्र

वैज्ञानिक डी, प्र. अधि. (प्र. मा. यो. )

प्रतिलिपि:

आईटीएस- भा. मा. व्यूरो द्वारा सभी संबन्धित के सूचना के लिए

-----

## BUREAU OF INDIAN STANDARDS EROL-KOLKATA

Our Ref: EROL/LRS/ OSL-5109624

24 Feb 2020

Subject: Extension in scope of M/s ERTL (East), Kolkata

The Competent Authority has approved the extension in scope of recognition of M/s Electronics Regional Test Laboratory (East), Block DN, Sector V, Salt Lake, Kolkata-700091 w.e.f. 20.02.2020.

The recognized Scope of the laboratory is enclosed at Annex-1.

Dwaipayan Bhadra Sc-D, OIC (LRS)

CC:

> ITSD, BIS HQ – With a request to upload this circular on BIS intranet for information of all concerned

## DATA ON OUTSIDE RECOGNIZED LABORATORIES valid upto 19 Apr 2021

OSL CODE: 5109624 Contact: Sh. B. K. Mondal, Scientist "G"

Name: Electronics Regional Test Laboratory (East) Ph:- 033 23672366/033-23673899

Address: Block DN, Sector V, Salt Lake E-mail: bkmondal@stqc.gov.in, Kolkata-700091 ertleast@stqc.gov.in

Sl. No.	IS Number(s)	IS Title	Testing Charge (in Rs.) GST Extra	Remarks
1.	13779:1999	AC Static Watt-hour Meters, Class 1 And 2	90,000/- for single phase (Type Test) 1,00,000/- for three phase (Type Test) 10,000/- per energy meter for single phase (Acceptance-test) 14,500/- per energy meter for three phase (Acceptance test)	-
2.	14697:1999	AC Static Transformer Operated Watthour and Var-hour Meters, Class 0.2 S and 0.5 S	1,44,000/- for Type Test 18,000/- per energy meter for Acceptance test	-
3.	616:2017	Audio, Video and Similar Electronic Apparatus - Safety Requirements	Electronic Games (Video):- 78,000/- (mains operated) Electronic Games (Video):- 45,500/- (Battery operated) Plasma/LED/LCD televisions :- 78,000/- (Upto 42") Plasma/LED/LCD televisions :- 1,10,500/- (more than 42") Optical disc players with amplifiers:- 78,000/- Amplifiers:- 78,000/- Electronic Musical Systems:- 78,000/- Power of Adaptor for Audio Video And Similar electronic apparatus:- 45,500/-	
4.	13252 (Pt 1):2010	Information Technology Equipment Safety Part 1 General Requirements	Laptop/Notebooks:- 78,000/- Tablet:- 45,500/- Video Display unit, Video monitors:- 78,000/- (Upto 42") Video Display unit, Video monitors :- 1,10,500/- (more than 42") Printers, plotters, scanners:- 45,500/- (A4, legal) Printers, plotters, scanners:-78,000/- (A3) Printers, plotters, scanners:- 1,10,500/- (more than A3) Wireless Keyboards:- 45,500/- Telephone answering machine:- 1,10,500/- (mains operated) Telephone answering machine:- 45,500/- (Battery operated) Set Top Box:- 78,000/- (HD) Set Top Box:- 45,500/- (SD) Automatic data processing machine:- 78,000/- Automatic data processing machine	

	ı	I	1 4 4 0 5 0 0 / (5	<u> </u>
			:- 1,10,500/- (Servers) Power Adaptors for IT Equipment:- 45,500/- Mobile Phone:- 45,500/- Cash Register:- 78,000/- Point of Sale terminal:- 78,000/- Copying Machines Duplicators:- 45,500/- (A4, legal) Copying Machines Duplicators:- 78,000/- (A3) Copying Machines Duplicators:- 1,10,500/- (more than A3) Smart Card Reader:- 45,500/- Mail Processing Machines/Postage Machines/Franking Machines:- 78,000/- Passport Reader:- 45,500/- Power Banks for use in Portable Applications:- 45,500/-	
5.	302 (Pt2/Sec 25):2014	Safety of household and similar electrical appliances: Microwave Ovens	78,000/-	-
6.	302 (Pt2/Sec 26):2014	Safety of household and similar electrical appliances: Clocks	45,500/-	-
7.	16102 (Pt 1):2012	Self Ballasted LED Lamp for General Lighting Services: Safety Requirements	45,500/-	-
8.	15885 (Pt 2/Sec13):2012	Safety of Lamp Controlgear: d.c. Supplied Electronic Controlgear for LED Modules	45,500/-	-
9.	16242 (Pt1): 2014	Safety of UPS	78,000/-	Upto 10 kVA
10.	IS/IEC 60079 (Pt1):2007	Explosive Atmospheres - Part 1 : Equipment Protection by Flameproof Enclosures "d"	1. Flameproof Equipment (other than Rotating Machines, Cable Entry Devices, Ex-Blanking Elements & Ex-Thread Adapters): 22,000 /- upto 5 ltr. 27,500 /- above 5 ltr & upto 20 ltr. 38,500 /- above 20 ltr & upto 50 ltr. 44,000 /- above 50 ltr & upto 100 ltr. 55.000/- above 100 ltr & upto 500 ltr. 77,000/- above 500 ltr	1. (i)Testing charges indicated are for either Gr. I or Gr. IIA or Gr. IIB or Gr. IIC or Gr. IIA/IIB or Gr. IIA/IIB/IIC. (ii)30% charge will be extra when test requested for both Gr. I & Gr. II. (iii)Volume indicated is gross volume of each of the independent flameproof compartment of the flameproof Equipment / Enclosure. (iv)Each additional test viz. Impact test, Thermal test, Over Pressure Test and Test for non-transmission of an internal ignition towards "permissible variation" will be charged @ 20% of the basic charge. (v)Minimum charge shall be Rs. 35000 after adding all charges covered in sl. no. (i) to (iv). (vi)Charges for IPXX test if required shall be 12000/-
			2. Flameproof Rotating Machines for Input voltage rating upto 1100 Volts (LT/LV Category):	2. (i)Testing charges indicated are for either Gr. I or Gr. IIA or Gr. IIB or Gr. IIC or Gr. IIA/IIB or Gr. IIA/IIB/IIC.

	T	T		(1) 2007 1 1111
11.	IS/IEC 60079 (Pt-11): 2006	Explosive atmospheres: Part 11 Equipment protection by intrinsic safety "I"	35,000/- upto 5 kw 44,000/- above 5kw & upto 20 kw 55,000/- above 20 kw & upto 50 kw 71,500/- above 50 kw & upto 100 kw 88,000/- above 100 kw & upto 300 kw 1,10,000/- above 300 kw 1,10,000/- above 300 kw 1,10,000/- for Plug & Socket. 50,000/- for Plug & Socket. 50,000/- for each size Cable Gland, 10,000/- for each size Ex Blanking Element. 15,000/- for each size Ex Thread Adapter. 1. Intrinsic safety for associated apparatus: 35,000/- for Zener Barrier, 44,000/- for Isolator, 55,000/- for power supply. 2. Intrinsically safe apparatus: 44,000/- for Portable battery operated equipment, 66,000/- for equipment powered by external IS source other than Communication device (Transmitter, Converter, Sensor, Actuator etc.). 77,000/- for Communication devices	(ii)30% charge will be extra when test requested for both Gr. I & Gr. II. (iii)Power rating indicated is the highest power rating from a given frame size when testing/ certification is requested for a particular frame size. (iv)Charges for IPXX test if required shall be 12000/ (v) Each additional Heat Run Test would be charged @ 30% of the basic cost when carried out during initial type testing. vi)Each additional Heat Run Test when requested subsequent to initial type test as permissible variation shall be charged @ 60% of the basic cost. (vii)Dimensional measurement, Thermal test and Over pressure tests shall be arranged at manufacturer's facility  1. (i) Testing charges indicated are for either Gr. I or Gr. IIA or Gr. IIB or Gr. IIC or Gr. IIA/IIB or Gr. IIA/IIB/IIC. (ii) 20% charge will be extra when test requested for both Gr. I & Gr. II. (iii)Charges for IPXX test beyond IP20 if required shall be additional Rs.12000.
12.	10322 (Pt 5/S1)	General Purpose	(battery operated or powered by external IS source) 45,500/-	Included w.e.f 10 Jul 2018
	(Pt.5/Sec1) :2012	Luminaries		Excluding Photometric Test (Cl.17)
Inclu	ded w.e.f. 20.02.2			
1.	16270:2014	Secondary Cells and Batteries for Solar Photovoltaic Application — General Requirements and Methods of Test	72,000/-	Included w.e.f. 20.02.2020  Restricted to Lead Acid batteries only Upto 12V, 800 Ah
2.	1651:2013	Stationary cells and batteries, lead-acid type (with tubular positive plates)	50,500/-	Included w.e.f. 20.02.2020 Upto 12V, 800 Ah
3.	1652:2013	Stationary Cells and Batteries, Lead-Acid	50,500/-	Included w.e.f. 20.02.2020
		Type with Plante Positive Plates		Upto 12V, 800 Ah
4.	13369:1992	Stationary Lead Acid	50,500/-	Included w.e.f. 20.02.2020
		Batteries (with Tubular Positive Plates) in Monobloc Containers		Upto 12V, 800 Ah
	<u> </u>	wionobioc Containers		