भारतीय मानक ब्यूरो (प्रयोगशाला मान्यता और प्रबंधन विभाग)

संदर्भः एल आर एम डी / एलआरएस/ ओएसएल- 9177406

05-04-2024

विषय: मै आर.टी.आर.सी. लिमिटेड, गुरुग्राम, हरयाणा (ओएसएल- 9177406) की मान्यता को अनुदान।

सक्षम प्राधिकारी के अनुमोदन अनुसार **मै आर.टी.आर.सी. लिमिटेड, गुरुग्राम, हरयाणा (ओएसएल-9177406)** को भारतीय मानक ब्यूरो की प्रयोगशाला मान्यता योजना के अंतर्गत दिनांक **04.04.2024** से 3 साल की अविध के लिए मान्यता अनुदान दिया गया है।

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

सुपाई टूडू वैज्ञानिक- सी (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-(9177406)

05-04-2024

Subject: Grant of Recognition to M/s RTRC Limited, Gurugram, Haryana (OSL Code-9177406).

As approved by the Competent Authority M/s RTRC Limited, Gurugram, Haryana (OSL Code- 9177406) has been granted recognition for three year w.e.f. 04.04.2024 under the Laboratory Recognition Scheme of BIS.

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

Supai Tudu Scientist-C (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 2024/04/04 to 2027/04/03

Annex-I

OSL CODE 9177406

NAME

RTRC LIMITED

ADDRESS

Plot No. 296, Sector-7, Phase-II, Industrial

Estate,IMT Manesar Gurugram 122050

Haryana

CONTACT:

Manish Arora, Managing Director

TELEPHONE:

9818201479

FAX:

E-mail

qa@rtrc.in

REMARKS

IS Number		Product	Testing Charge	Remark
1	IS 191 : 2007	Copper	Rs. 9000/-	
2	IS 335 : 2018	NEW INSULATING OILS FOR TRANSFORMERS & SWITCHGEARS	Rs. 42700/-	Exclusion: Cl. 6.14 (Electrostatic Charging Tendency (ECT)), Cl. 7.2 (Electrostatic Charging Tendency (ECT)), Cl. 4, 5.2, 6, Table 2 (ECT)
3	IS 1180(Part 1): 2014	OUTDOOR TYPE OIL IMMERSED DISTRIBUTION TRANSFORMERS UPTO AND INCLUDING 2500 KVA, 33 KVA SPECIFICATION PART 1 MINERAL OIL IMMERSED		Exclusion: CI.21.4 b (Short-circuit withstand test IS 2026 (Part 5) (above 200 kVA)), CI. 17 (ABILITY OF TRANSFORMERS TO WITHSTAND EXTERNAL SHORT CIRCUIT), CI. 21.3(c) (Short-circuit withstand test)
4	IS 7098(Part 2): 2011	XLPE Cable for voltages from 3.3 kV up to and including 33 kV.	Rs. 190000/-	
5	IS 7098(Part 3): 1993	XLPE Cables for voltages from 66 kV up to and including 220 kV	Rs. 450000/-	Exclusion: Testing Facility for CI.20.17 (High Voltage Test (as Routine and Acceptance Tests)), CI. 20.18 (Measurement of Capacitance), CI. 20.15 (Impulse Voltage Test Followed by High Voltage Test), CI. 20.14.1 (Load cycle test followed by P.D measurement), CI. 20.13 (Dielectric power factor measurement at elevated temperature), CI. 20.12, 20.18 (Dielectric power factor and capacitance measurement at ambient temperature), CI. 20.11.1 (Bending test followed by P D test) are available upto 66KV only.
	IS 9968(Part 2): 2002	Specification for elastomer - Insulated cables: Part 2 for working voltages from 3.3 kV up to and including 33 kV (First Revision)	Rs. 210000/-	
	IS 14494 : 2019	ELASTOMER INSULATED FLEXIBLE CABLE FOR USE IN MINES	Rs. 240000/-	
	IS 17048 : 2018	Halogen free flame retardant cables for working voltages upto and including 1100 Volts	Rs. 89000/-	

IS	Number	Product Electical cables for photovoltage systems for rated voltage 1500 V.D.C	Testing Charge Rs. 1213700/-	Remark
9	IS 17293 : 2020			
10	IS 17505(Part 1): 2021	Specification for Thermosetting Insulated Fire Survival Cables for Fixed Installation having Low Emission of Smoke and Corrosive Gases when Affected by Fire for Working Voltages upto and including 1100 Vac and 1500 Vdc		