

भारतीय मानक ब्यूरो
(दक्षिण क्षेत्रीय कार्यालय प्रयोगशाला)

सन्दर्भ: यस र वो ल /एल आर एस/ओ एस एल (6138806)
2018

15 जनवरी

विषय: / टैग कारपोरेशन को मान्यता

सक्षम अधिकारी के निर्णयानुसार, चेन्नई-600044, तमिलनाडू को भारतीय मानक ब्यूरो की प्रयोगशाला मान्यता योजना, 2013 के अंतर्गत दिनांक 11 जनवरी 2018 से तीन वर्ष की अवधि के लिए मान्यता प्रदान की गई है।

प्रयोगशाला का मान्यता क्षेत्र अनुबंध 1 में संलग्न है ।

(त्रिनाथ कोतपल्ली)

वै. बी., प्रभा. अपि. (प्र. मा. योजना)

वै. ई. एवं प्रमुख, यस र वो ल

वै. एफ. एवं प्रमुख, एल पी पी डी

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

प्रमुख, आई टी एस : कृपया इस परिपत्र को भारतीय मानक ब्यूरो के इंटरनेट पैंर अपलोड करे।

BUREAU OF INDIAN STANDARDS
(Southern Regional Office Laboratory)

Ref: SROL/LRS/ OSL (6138806)

15 January 2018

Subject: Grant of Recognition to M/s Tag Corporation, Chennai

As approved by the Competent Authority, M/s Tag Corporation (6138806), Chennai, Tamilnadu has been granted recognition for three years w.e.f. 11 January 2018 under the Laboratory Recognition Scheme 2013 of BIS.

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

(Trinadh Kothapalli)
Sc. B/OIC(LRS)

Encl: as above

Head (SROL)

Head (LPPD)

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

Head, ITS, BIS HQs: With a request to upload the circular on BIS Intranet please

Name & Address of OSL	Contact person's detail
M/s Tag Corporation 91, Tiruneermalai Road, Chrompet, Chennai – 600044 Recognition Number: 6138806 Validity Date: 10 January 2021	Name : Shri R Murthy, GM - Quality Tel : 044-22382929 Fax : 044-22213299 Email : murthy@tagcorporation.net

Sl. No	IS Code	IS Title	Testing Charges	Remarks
1.	398:1:0:96	Aluminium Conductors for Overhead Transmission Purposes – Specification Part 1: Aluminium Stranded Conductors.	Rs.42915/- for upto 7 stands, Rs.81855/- for upto 19 strands	
2	398:2:0:96	Aluminium Conductors for Overhead Transmission Purposes – Specification Part 2: Aluminium Conductors, Galvanized Steel Reinforced	Rs 163350/- for upto 7 strands, Rs 193030/- for upto 13 strands, Rs 270910/- for upto 37 strands, Rs 309850/- for upto 49 strands, Rs 348790/- for upto 61 strands	
3	398:3:0:76	Aluminium Conductors for Overhead Transmission Purposes – Specification Part 3: Aluminized Steel Reinforced.	Rs 36550/- for upto 7 strands, Rs 67030/- for upto 13 strands, Rs 128110/- for upto 37 strands, Rs 158650/- for upto 49 strands, Rs 189190/- for upto 61 strands	
4	398:4:0:94	Aluminium Conductors for Overhead Transmission Purposes Part 4: Aluminium alloy Stranded Conductors (Aluminium – Magnesium – Silicon Type) – Specification	Rs 21900/- for upto 3 strands, Rs 31100/- for upto 7 strands, Rs 58700/- for upto 19 strands, Rs 100100/- for upto 37 strands, Rs 155300/- for upto 61 strands	
5	398:5:0:92	Aluminium Conductors for Overhead Transmission Purposes - Specification Part 5: Aluminium Conductors, Galvanized Steel Reinforced for extra high voltages (400 KV and Above).	Rs 177650/- for upto 49 strands, Rs 208190/- for upto 61 strands.	Restricted up to 500 KV