भारतीय मानक ब्यूरो

हमारा सन्दर्भ: BNBOL/LRS/OSL-6136726

27 मार्च 2019

विषय: मै. स्टेपिट लेब्स, बेंगलूरू के मान्यता क्षेत्र में परिवर्तन

सक्षम अधिकारी के अनुमोदन अनुसार, **मै.स्टेपिट लेब्स, # 304, 7^{वाँ} मेन, एच आर बी आर लेआउट, प्रथम** ब्लॉक, बनस्वाडी, बंगलूरु – **560 043 (कर्नाटक)** की मान्यता क्षेत्र में दिनांक 22 मार्च 2019 से परिवर्तन किया गया है।

प्रयोगशाला का परिवर्तित मान्यता क्षेत्र अनुबंध 1 में संलग्न है।

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

वै. एफ़. 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

आई टी एस: कृपया संलग्न संलग्न किये गए प्रपत्र को भारतीय मानक ब्यूरो के इंट्रानेट पर अपलोड करें।

BUREAU OF INDIAN STANDARDS BNBOL, BANGALORE

Our Ref:BNBOL/LRS/OSL-6136726

27 March 2019

Subject: Modification in the scope of recognition of M/s Stepit Labs, Bangalore

As approved by the Competent Authority, the scope of recognition of M/s Stepit Labs, #304, 7th Main, HRBR Layout, 1st Block, Banasvadi, Bangalore - 560 043(Karnataka) has been modified w.e.f. 22 March 2019.

The modified 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

ITS, BIS HQs: Kindly upload the circular on BIS Intranet

Annexure 1

Validity of Recognition From 21/04/2018 to 20/04/2021								
OSL CODE		6136726					Mr. K. Venkatesan, Managing Partner / Quality Manager	
NAME & ADDRESS		M/s Stepit Labs, #304, 7 th Main, HRBR Layout, 1 st Block, Banasvadi, Bangalore - 560 043.			TELEPHONE 99455 FAX		571110	
					E-mail venka		tesan@stepitlabs.com	
1			REMARKS		REMARKS	Scope modified on 27/03/2019		
S. No. IS Number		er	Product		Testing Charges		Remarks	
1	IS 16046:2015		Secondary Cells and batteric containing alkaline or other non-acid electrolytes – safe requirements for portable sealed secondary cells, and batteries made from them, fuse in portable applications	system cells; Rs. 48000/- for Litt system batteries; Rs. 139000/- for N system cells; Rs. 102000/- for N		hium lickel	IS valid up to 11/07/2019 Transport test (cl.8.3.8) based on based on manufacturer's documents to demonstrate compliance	
2	IS16046 (Part 1): 2018		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 (Nickel Systems)		Rs. 85000/- for Nickel systems cells; Rs. 70000/- for Nickel systems batteries		Included w.e.f 27/03/2019	
3	IS16046 (Part 2): 2018		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 (Lithium Systems)		Rs. 52000/- for Lithium systems cells; Rs. 59000/- for Lithium systems batteries		Included w.e.f 27/03/2019	
4	IS 16270:2014		Secondary Cells and Batter for photovoltaic Application General requirements and methods of Test	1 –	Rs. 558000/- for Lead- Acid batteries up to 250 Ah; Rs. 547000/- for VRLA batteries up to 250 Ah; Rs. 840000/- for Nickel System batteries up to 250 Ah		Included w.e.f 27/03/2019 (25% discount for BIS Samples)	