भारतीय मानक ब्यूरो बं. शा. प्रयोगशाला, बंगलूरु

हमारा सन्दर्भ: BNBOL/LRS/OSL-6136726

13 अगस्त 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) के मान्यता क्षेत्र में दिनांक 08 अगस्त 2019 से परिवर्तन किया गया है।

प्रयोगशाला का मान्यता क्षेत्र अनुबंध 1 में संलग्न है।

ब्युटी कुमारी झा 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

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

BUREAU OF INDIAN STANDARDS BNBOL, BANGALORE

Our Ref: BNBOL/LRS/OSL-6136726

13 August 2019

Subject: Modification in Scope of Recognition of M/s Stepit Labs, Bangalore

As approved by the Competent Authority, recognition of M/s Stepit Labs, #304, 7th Main, HRBR Layout, 1st Block, Banasvadi, Bangalore - 560 043 (Karnataka) has been modified w.e.f. 08 August 2019.

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

Beauty K Jha 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: Please upload the circular on BIS Intranet.

Annexure 1

Validity of Recognition From 21/04/2018 to 20/04/2021							
OSL CODE		6136726		CONTACT	Mr.	. K. Venkatesan, naging Partner / Quality Manager	
NAME & ADDRESS		M/s Stepit Labs, #304, 7 th Main, HRBR Layout, 1 st Block, Banasvadi, Bangalore - 560 043.		TELEPHONE FAX	9945571110		
						l-4	
				E-mail		katesan@stepitlabs.com	
				REMARKS	REMARKS Scope modified on 05/08/2019		
S. No.	IS Number		Product	Testing Charges		Remarks	
1	IS 16046:2015		Secondary Cells and batteries containing alkaline or other nor acid electrolytes – safety requirements for portable sealed secondary cells, and for batteries made from them, for use in portable applications	Rs. 48000/- for Lith system batteries;	ium	IS valid up to 14/03/2020 Transport test (cl.8.3.8) 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)	systems batteries			
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)	systems batteries			
4			Secondary Cells and Batteries for photovoltaic Application – General requirements and methods of Test	Rs. 558000/- for Le Acid batteries up to 250 Ah; Rs. 547000/- for VF batteries up to 250 Rs. 840000/- for Nickel System batteries up to 250	RLA Ah;	(25% discount for BIS Samples)	