



## भारतीय मानक ब्यूरो

उपमोक्ता मामले, खाद्य एवं सार्वजनिक वितरण मंत्रालय

## **BUREAU OF INDIAN STANDARDS**

Ministry of Consumer Affairs, Food & Public Distribution Government of India

Our Ref: LRMD/LRS/OSL-7171806

15-11-2022

Enviro Remediation & Research Laboratory LLP Gala No. 7, Ground floor, HDIL Industrial Park, Building No. 14, Chandansar, Virar (East), Thane, Maharashtra- 401303

Subject: Grant of Recognition M/s Enviro Remediation & Research Laboratory LLP.

Dear Sir,

The competent authority has decided to grant recognition to your laboratory for three years with effect from 14-11-2022 to 13-11-2025. The scope has been updated on your portal accordingly.

Further, it is to inform that, new LIMS (Laboratory Information Management System) of BIS has been made operational. All the activity related to LRS and the receipt of sample, forwarding of sample, testing and generation of test reports have been made online in the new LIMS portal. The new LIMS portal can be accessed through the URL *lims.bis.gov.in.* 

Please note that recognition under LRS does not guarantee samples from BIS and your laboratory will be utilized as and when required by BIS for testing of samples. The recognition of your laboratory is subject to compliance of all terms and conditions of BIS LRS 2020.

Thanking you,

Yours faithfully

(Manish Raj)

Scientist-B & Assistant Director

Laboratory Recognition & Management Department

## DATA ON OUTSIDE RECOGNISED LABORATORIES

w.e.f: from 2022/11/14 to 2025/11/13

Annex-I

OSL CODE 7171806

NAME Enviro Remediation & Research Laboratory LLP

ADDRESS Gala No. 7, Ground floor, HDIL Industrial Park,

Building No. 14, Chandansar, Virar (East)

Thane 401303

Maharashtra

CONTACT:

Dipti Shah (Quality Manager)

TELEPHONE:

9820041728

FAX:

E-mail

contact@errl.co.in

REMARKS

IS	Number	Product	Remark
1	IS 17088 : 2021	Specification for compostable plastics second revision	
2	IS 17899 : 2022	ASSESSMENT OF BIODEGRADABILITY OF PLASTICS IN VARIED CONDITIONS	This is a temporary standard