



Dated : 30th October, 2024

To whomsoever it may concern

This is to certify that **M/s Harambh Chemicals Pvt. Ltd., B-30/2A-5, Gangabag Colony, Lanka, Varanasi-221005, UP** having **GSTIN No.09AABCH7352J1ZC** is an authorized Licensee of CSIR-Central Mechanical Engineering Research Institute (CSIR-CMERI) developed **“COMMUNITY LEVEL IMPROVED IRON REMOVAL PLANT”** Technology for ground water w.e.f. 13 August, 2019 and valid upto 12 August, 2024, which is further renewed w.e.f. **13 August, 2024 and valid upto 12 August, 2029**. The prototype Community Level Improved Iron Removal Plant is capable to treat contaminated water upto 20 ppm and removes Iron concentration below the desired permissible limit (0.3 ppm) of drinking water. With this technology, the capacity of this Plant can be upgraded.

The **CSIR-Central Mechanical Engineering Research Institute (CSIR-CMERI)** is a Constituent Laboratory of **Council of Scientific & Industrial Research (CSIR)**, a Society registered under the Societies Registration Act (XXI of 1860), having its Registered Office at **Anusandhan Bhavan, 2, Rafi Marg, New Delhi – 110 001, Ministry of Science & Technology, Govt. of India**.

Sudip Samanta 30/10/24
 (Dr. Sudip Kumar Samanta)
 Chief Scientist & Head, BDU



प्रमुख /Head
 व्यापार विकास यूनिट /Business Development Unit
 इन तथा संकेतिकी परंपरा संप्रृत
 Knowledge & Technology Management Group
 सी.एस.आई.आर.-केन्द्रीय यांत्रिक अभियांत्रिकी अनुसंधान संस्थान
 CSIR-Central Mechanical Engineering Research Institute
 दुर्गापुर-७१३२०९, Durgapur-713209, भारत / India