BHEL forays into Lake Purification under Smart City segment
with order from Raipur Smart City Limited

New Delhi, March 28: Continued focus on water business, as part of its diversification strategy, has resulted in Bharat Heavy Electricals Limited (BHEL) making its maiden entry into purification of lakes by bagging a prestigious order for purification of Telibandha Lake, from Raipur Smart City Limited (RSCL), including Operation & Maintenance for five years thereafter.

This is the first ever order of its kind from the Smart Cities segment using Phytorid Technology developed by the National Environmental Engineering Research Institute (NEERI) under the Council of Scientific & Industrial Research (CSIR), which is an environment friendly technology. The order will be executed by BHEL’s Project Engineering & Systems Division (PESD), Hyderabad.

BHEL and NEERI have entered into an MoU for joint working on projects related to water and waste water treatment in the Municipal Segment. The synergy of the two organisations is being utilised to address this business segment, besides exploring various other avenues of joint working.

Leveraging the competencies developed over decades, BHEL addresses water management systems for core sectors of the economy like Power, Industry and Municipalities and offers turnkey solutions for DM Water, Potable water applications and domestic sewage treatment systems. BHEL is currently constructing six decentralised STPs totalling to 25.4 MLD capacity for Raipur Development Authority.