

## **PRESS RELEASE**

JUSCO  
JAMSHEDPUR  
DATED :- 31/07/2014

### **Sub :- Automation of Jamshedpur township Sewage Pumping Stations**

Moving towards a better and cleaner township, JUSCO's Water Management has implemented best practice of Automated Sewage Pumping and Control Systems, first of its kind in Eastern India. This will help township to treat all the collected sewage at sewage treatment plants automatically.

31<sup>st</sup> July was a phenomenal day in the history of Tata Steel and JUSCO as Jamshedpur witnessed the inauguration of Automation System of Sewage Pumping Stations by Mr. Sunil Bhaskaran, Vice President, Corporate Services, Tata Steel Limited.

JUSCO maintains 10 Sewage Pumping Stations which pump the city's sewage to 2 Sewage Treatment Plants located at Bara and Bistupur.

The current system can control & monitor all the 10 Sewage Pumping Stations through SCADA system (installed in Central location), internet-enabled computers & cell-phones. This high-end technology will enable JUSCO to effect optimum utilization of available resources with 24x7 equitable sewage pumping system and services. This, in turn, will help township to achieve water & energy savings as well as pollution prevention due to real time information availability about critical parameters like overflow, pump running hours, etc.

Mr. Ashish Mathur, MD JUSCO, Mr. Raghunath Pandey, President (JSU), Mr. Ritu Raj Sinha, Chief (Corporate Services), TSL, Mr. Krishnanandan, Chief, TSL, Mr Sharad Kumar, GM (PS & CRM), JUSCO, Mr Deepak P Kamath, GM (HR/IR), JUSCO, Capt. D Mishra, GM (JTO), JUSCO Mr Srilal, Mr S L Das, Mr R K Dubey, Office Bearers and UCMs of JUSCO Shramik Union were present during the inauguration.