Small Ideas. Big Revolutions.®

Regd. Office: Jain Plastic Park, N.H.No. 6, Bambhori, Jalgaon – 425 001. India. Tel: +91-257-2258011; Fax: +91-257-2258111; E-mail: jisl@jains.com; Visit us at: www.jains.com CIN: L29120MH1986PLC042028

JISL/SEC/2018/05/B-2,B-6

04.05.2018

To. Bombay Stock Exchange Ltd., Corporate Relationship Department, 1st Floor, New Trading Wing, Rotunda Building, P. J. Tower, Dalal Street, Mumbai - 400 001. Fax No.022-22723121/22722037(Day) 022-22721072 (Night)

Email: corp.relations@bseindia.com

To. National Stock Exchange of India Ltd., Exchange Plaza, C-1, Block G, Bandra Kurla Complex, Bandra (East), Mumbai - 400 051.

Fax No.: 022-26598237/38 Email: cc@nse.co.in

Ref: Code No. 500219 (BSE) JISLJALEQS (NSE) Ordinary Equity Shares Code No. 570004 (BSE) & JISLDVREQS (NSE) for DVR Equity Shares

Sub: Press Release

Dear Sir,

Attached is the Press Release being issued by the Company entitled "Maharashtra's One More "Har Khet Ko Pani" Future Ready Micro Irrigation project awarded to Jain Irrigation" for your record and reference.

Please acknowledge.

Thanking you,

For Jain Irrigation Systems Ltd.

A V Ghodgaonkar

**Company Secretary** 

# Maharashtra's One More "Har Khet Ko Pani" Future Ready Micro Irrigation project awarded to Jain Irrigation

### Highlights:

- Project value Rs.70.36 Cr
- Unique project with "Har Khet Ko Pani" along with 20 mtr residual pressure for future on farm operation of Micro Irrigation System
- More than 3000 farmers and 8086 acre command area of Jalgaon district of Maharashtra will be benefited from the project

India's biggest micro irrigation company and agriculture conglomerate has bagged order for one more prestigious Waghur Asoda branch canal and Asoda Distributary Pressurised Pipe Distribution Future ready Micro Irrigation Project in Maharashtra in addition to previously received Bhadli branch canal and distributary canal pipe distribution project under Tapi Irrigation Development Corporation, Jalgaon under the Water Resources Department Govt. of Maharashtra.

## This integrated project involves

1. Construction of pump houses adjacent to canal.

2. Supply and installation of gravity main of higher diameter Pipes (More than 1000mm) of 7.5Km.

3. Pressurized HDPE/PVC pipe distribution network up to individual farmer level.

4. Supply and erection of electrical power transmission line, substations, transformer centers and necessary electrical infrastructure at pumping locations.

5. Formation of water user association and training to water user associations and departmental officials.

6. Operation and maintenance of the system for 5 year.

Considering the present land acquisition problems and resistance from the farmers for providing land for canals and as per the new Maharashtra Govt. PDN G.R. this Waghur Asoda Distributary and Asoda Branch Canal Pressurized HDPE/PVC Pipe Distribution project will be implemented in command area of 8086 Acre. This project is basically planned for improving water use efficiency in canal command areas through conduit distribution and use of on farm Micro





Irrigation (Drip/Sprinkler) system. Water is proposed to be lifted from existing Asoda Branch Canal and DY Canal to each individual farmer's field by keeping minimum 20mtr residual head at each farmer's field outlet so that it will be a FUTURE READY System to the farmers for adopting Micro Irrigation system later on after implementation of this project. Likewise this project fulfills the National Missions under PMKSY i.e. "PER DROP MORE CROP" and 'HAR KHET KO PANI and ensures the water use efficiency and water productivity.

Shri Atul Jain, CFO said after receipt of the order "The innovative design approach is considered in this project while selecting the pipe material for the entire pressurised pipe distribution network from "RESOURCE to ROOT". Entire pressurised pipe distribution network is proposed with HDPE and PVC pipes only. HDPE pipe has life of more than 100 years whereas PVC pipe has life of more than 50 years. This ensures the pipe distribution network's life more than 50 years (at least 50 years) which ensures sustainability of this project."

#### **About Jain Irrigation Systems Ltd:**

Our Company, Jain Irrigation Systems Limited (JISL) with it's motto 'Small Ideas, Big Revolutions' with more than 10,500+ associates worldwide and revenue of TUSD 1 Billion, is an Indian multinational company with manufacturing plants in 30 locations across the globe. JISL, its subsidiaries and associates are engaged in providing solutions in agriculture, piping, infrastructure through manufacturing of Micro Irrigation Systems, PVC Pipes, HDPE Pipes, Plastic Sheets, Agro Processed Products, Renewable Energy Solutions, Tissue Culture Plants, Financial Services and other agricultural inputs since more than 34 years. It has pioneered a silent Productivity Revolution with modern irrigation systems and innovative technologies in order to save precious water and has helped to get significant increase in crop yields, especially for more than 6 million small farmers. It has also ushered in new concept of large scale Integrated Irrigation Projects (IIP). 'More Crop Per Drop™' is the company's approach to water security and food security.

JISL is early pioneer for IOT in the agri-sector and is leading efforts to create global solutions with precision agriculture. It's food brand 'Jain FarmFresh' is well known all over the world for quality and consistency. All the products and services of JISL help create a sustainable future while fulfilling its vision to 'Leave this world better than you found it'. JISL is listed in NSE-Mumbai at JISLJALEQS and in BSE at code 500219. Please visit us at www.jains.com

#### DISCLAIMER:

This document may contain statements that could be construed as forward-looking Such forward-looking statements are subject to certain risks and uncertainties like significant changes in economic environment in India and





overseas, tax laws, import duties, litigation, labour relations etc. Actual results might differ substantially from those expressed or implied. Jain Irrigation Systems Ltd will not be in any way responsible for any action taken based on such statements and discussions; and undertakes no obligation to publicly update these forward-looking statements to reflect subsequent events or circumstances.

#### For further information please contact:

Avdhut Ghodgaonkar Siddharth Rangnekar / Vikram Rajput

Jain Irrigation Systems Ltd CDR India

Tel: +91 22 2210 9090 Tel: +91 22 6645 1209/1223

Fax: +91 22 2262 1177 Fax: +91 22 6645 1213

vikramr@cdr-india.com

