

Jain Irrigation Systems Ltd. Small Ideas. Big Revolutions.\*

"Leave this world better than you found it." Founder - Bhavarlal H. Jain (1937 - 2016) 7th, Kumtha Street, Ballard Estate, Mumbai - 400 001. Tel: +91-22-22109090, 22610011, 22620011; Fax: +91-22-22621177, 22641177, E-mail: jainmumbai@jains.com; Visit us at: www.jains.com.

JISL/SEC/2018/11/B-2, B-6

12.11.2018

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: <u>corp.relations@bseindia.com</u> 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 : <u>cmlist@nse.co.in</u>

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

Sub: Investor's Communication

Dear Sir,

Attached is the Investor's Communication issued by the Company after the Board Meeting held on 12<sup>th</sup> November, 2018 for your record and reference.

Please acknowledge.

Thanking you,

Yours faithfully, For Jain Irrigation Systems Ltd.

A. V. Ghodgaonkar Company Secretary



Regd. Off.: Jain Plastic Park, P.O. Box: 72, N.H. No. 6, 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







Small Ideas. Big Revolutions.

Q2 & H1 FY19 INVESTOR COMMUNICATION The journey of Jain Irrigation Systems Ltd. started with a young boy who wanted to excel at his studies, even if it meant studying under the only lamp in his village. His determination an ideas revolutionalised the face of the agricultural industry in India and in turn, he was recognised globally for his work.

But more than recognition, it was his devotion to do good for the society that gained him the affection of millions.

In no time, our founder chairman, Late Mr. Bhavarlal Jain became 'Bhau' (brother) for all those who worked for and with him. His journey became an inspiration and his legacy laid the foundation of JISL.

Bhau nurtured every member of JISL in such a way that they adapted these values as their own with the same commitment and passion. To the point that the lesson of unity runs in the DNA of the organisation and each member of JISL is its proud guardian. Across geographies, JISL leadership and management team is experienced with an established track record over decades.

Fortune magazine hailed JISL as the only Indian Company in the top 51 companies who change the world by 'Doing Well by Doing Good'. Even when we've come so far, all the services and achievements of JISL are direct outcomes of this deep-rooted value. The principles of staying and working as one aren't just things that we write on the wall. They're commitments held by every associate, stakeholder partner and farmer. They're tenets that have stood true through time and have been shared between generations. They're values that live in the stories of the associates of JISL.



## Q2 – Highlights



## Hi-tech Agri Input Division (Hi-Tech)

- Strong Retail growth
- Project execution to intensify
- Patchy monsoon may create additional short term demand

### **Plastic Division ( Plastic)**

- Another very strong quarter for PE pipe business
- New export business/orders received and in pipeline
- Stable growth in sheet business

### Agro Processing Division (Agro)

- Impacted by lower prices of mangoes, onions, garlic and pepper
- Retail efforts underway
- US business achieving revenue growth

## Way forward

- Focus on execution of orders in hand
- Strong momentum in business cycle
- Softening crude prices will help
- Company to increase emphasis on exports

Rs. Mn	Revenue	Growth y-o-y	Order Book Position
Hi-tech Agri Inputs	5,380	30.5%	20,742
Plastic	3,879	35.3%	12,392
Other	218	-5 <b>8.6</b> %	994
Total	9,477	26.1%	34,128

## Consolidated

Rs. Mn	Revenue	Growth y-o-y	Order Book Position
Hi-tech Agri Inputs	9,779	21.63%	24,965
Plastic	4,410	36.39%	12,623
Agro	4,383	15.50%	8,881
Other	379	-44.15%	1751
Total	18,951	20.35%	48,220

## **Exports from India**

Rs. Mn	Q2 FY19	Growth y-o-y	H1 FY19	Growth y-o-y
Hi-tech Agri Inputs	765	14.9%	1,386	6.2%
Plastic	780	53.0%	1,121	27.9%
Agro	1,066	-15.9%	1,936	-4.5%
Total	2,611	<b>6.9</b> %	4,443	<b>5.6</b> %

## Performance Overview : Q2 FY19

Rs Mn	Q2FY19	Q2FY18
Revenue	9,477	7,515
EBIDTA	1,685	1,264
PAT	456	160
Cash PAT*	885	633

- EBIDTA Margin for Q2 FY19 is at
  17.8% increased by 100 basis points
- > PAT increased by 39.7% on YoY basis

## Financial Performance: Q2 FY19

## Consolidated

Rs Mn	Q2FY19	Q2FY18
Revenue	18,951	15,746
EBIDTA	2,583	2,190
PAT	214	143
Cash PAT*	996	930

- EBIDTA Margin for Q2 FY19 at 13.6% as against 13.9% in Q2 FY18
- PAT increased by 49.7% on YoY basis

Rs Mn	H1FY19	H1FY18
Revenue^	20,097	16,541
EBIDTA	3,588	2,770
PAT	892	569
Cash PAT*	1,845	1,511

^Net of Excise duty

- EBIDTA Margin for H1 FY19 is at
  17.9% increased by 110 basis points
- > PAT increased by 184% on YoY basis

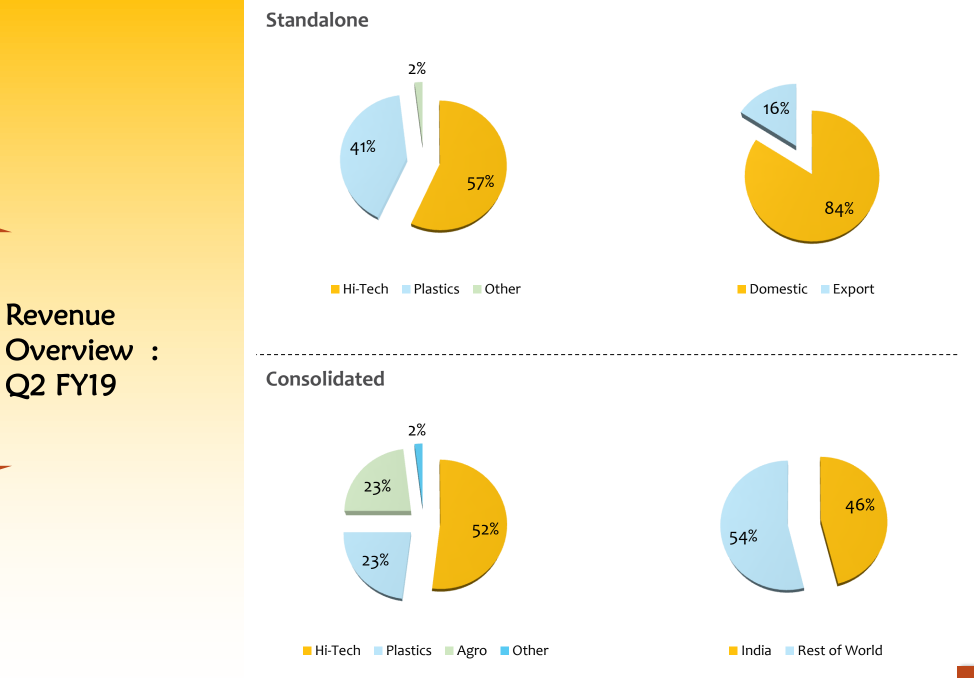
## Financial Performance: H1 FY19

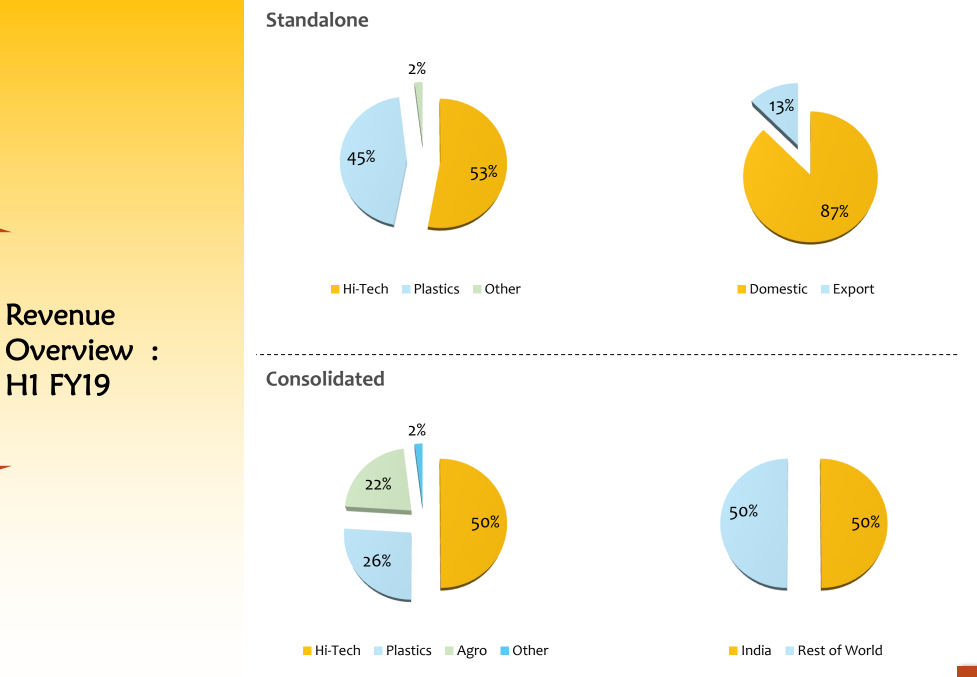
## Consolidated

Rs Mn	H1FY19	H1FY18
Revenue^	39,562	32,298
EBIDTA	5,491	4,683
PAT	1,066	613
Cash PAT*	2,680	2,225

- EBIDTA Margin for H1 FY19 at 13.9% as against 14.3% in H1 FY18
- > PAT increased by 73.9% on YoY basis

^Net of Excise duty





Days	DSO Sept 30, 2018			DSO Jun 30, 2018			DSO Sept 30, 2017		
	Inventory	AR	Net WC	Inventory	AR	Net WC	Inventory	AR	Net WC
Hi Tech	110	188	220	105	187	214	112	171	217
Plastic	43	87	77	50	106	54	54	96	80
Standalone Co	85	149	164	87	156	156	93	144	169

# Working Capital Analysis

## Consolidated

Days	DSO Sept 30, 2018			DSO Jun 30, 2018			DSO Sept 30, 2017		
	Inventory	AR	Net WC	Inventory	AR	Net WC	Inventory	AR	Net WC
Hi Tech	116	131	180	101	136	175	119	137	193
Plastic	60	79	86	61	97	65	69	92	97
Agro	246	60	190	251	56	193	282	59	208
Consolidated Co	131	105	162	127	112	157	145	110	176

## **MIS** – Revenue

Rs Mn	Q2FY19	Q2FY18	Change YoY%
Retail	2,732	2,228	22.6%
Project	1,441	827	74.4%
Domestic Total	4,174	3,055	36.6%
Export	765	666	14.9%
Total	4,939	3,721	32.7%

## **MIS** – Receivables

MIS Analysis -

India

Rs Mn	30-Jun-17	30-Sept-17	30-Jun-18	30-Sept-18	Change QoQ
Retail	1,665	1,804	2,115	1,886	-229
Govt. Subsidy	2,745	3,717	3,846	3,290	-555
Project	3,998	2,835	4,103	4,956	853
Export	1,005	1,112	2,312	2,661	349
Total	9,413	9,468	12,375	12,794	418

Rs Bn.	Sep 30, 2018	Jun 30, 2018	Change QoQ	Mar 31, 2018
Standalone				
Gross Debt	18.45	16.01	2.44	12.02
Net Debt	15.68	14.68	1.11	9.37
Consolidated				
Gross Debt	52.82	48.24	4.59	43.10
Net Debt	49.12	45.79	3.33 *	38.91

## **Debt Position**

> 15% of gross debt (standalone) & 63% of gross debt (consolidated) is in foreign currency as of Sep 30, 2018

\* Rs 1.84 billion change is due to forex MTM

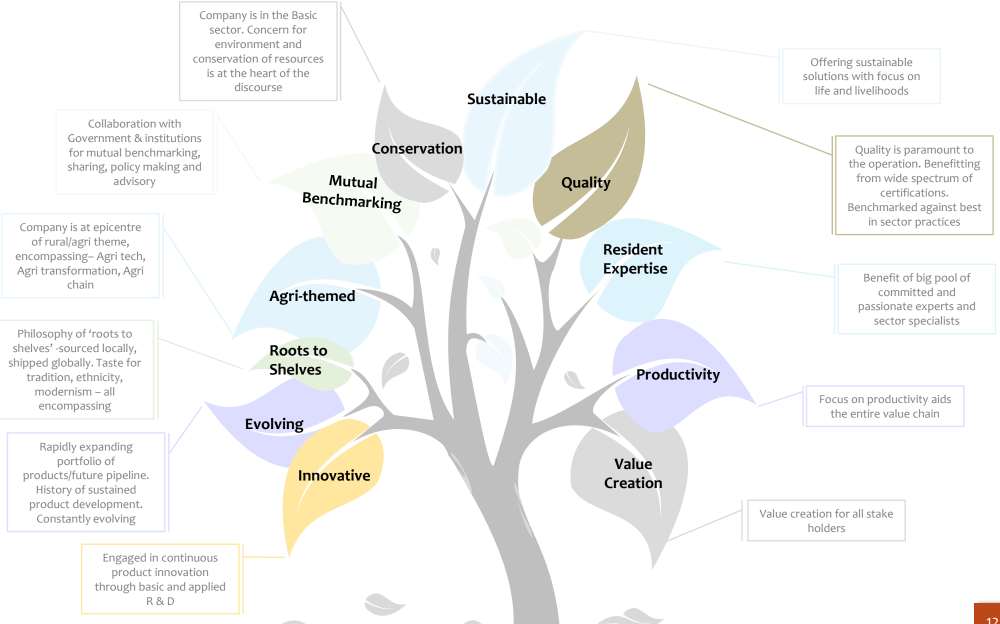
## Standalone Long Term Foreign Currency Loan (FCL) Repayment Schedule

Year	FY19 (6 M)	FY 20	FY 21	FY 22-23	Total
Eq. US Dollar mn	11.64	12.71	12.50	2.47	39•33*

\*The Company has hedged US\$ 11.52 mn of its long term foreign currency loans

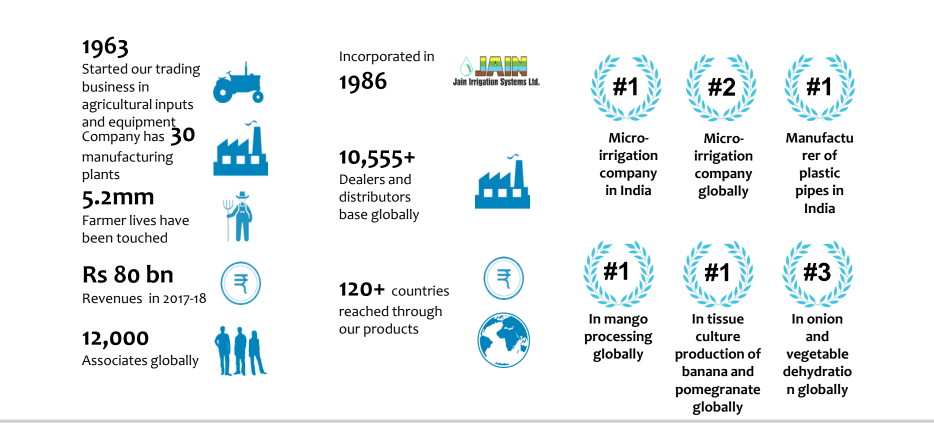
## JISL –Sustainable growth





## Jain Irrigation – A snapshot



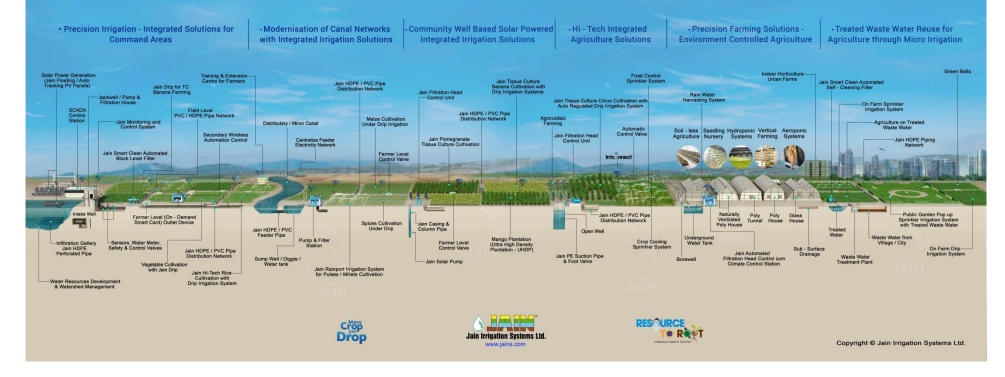


## Touching lives in more ways than one





### Smart Irrigation Solutions & Precision Agriculture Technologies for Sustainable Future



Water Wise: More Crop Per Drop

## Smart and Amrut City





**Smart City:** Objective is to promote cities that provide core infrastructure and give a decent quality of life to its citizens, a clean and sustainable environment and application of 'Smart' Solutions

AMRUT: Atal Mission for Rejuvenation and Urban Transformation

## Food business overview



#### **Onion Processing**

2<sup>nd</sup> largest onion dehydrator in the world

#### Key highlights

- First plant established at Jalgaon in 1995
- 2 plants in India and 1 in US, with total capacity to manufacture ~34,700 MT of product
- Catering to major players in dehydrated soups and ready to eat/cook products in 28 countries
- Fully automated, longest dryer developed and commissioned for onion dehydration
- Conversion of Dryer from Steam heated to hot air heated, resulting in 20% increase in production capacity
- Has also successfully done a pilot project for fresh fruits

#### **Product Range**

#### **Onion dehydration**



#### **Fruit Processing**

#### Largest mango processor in the world

#### Key highlights

- First plant established at Jalgaon in 1997, to manufacture Aseptic fruit purees and concentrates
- Clarified Juice production and frozen pulp processing started in 2006-07
- UHDP for mango developed and commercialized in 2011
- Catering to major players in juice, baby foods and confectionaries in 38 countries
- Developed the concept of ECRC based ripening for Mango, first time in the world
- Developed and implemented Hot Water System for Mango to reduce wastage during ripening

### **Product Range**



Frozen Frozen Strawberry pulp Jamun pulp



Frozen mango pulp



Frozen Frozen Mango slice Guava pulp



#### **Spices Business**

One of the largest Spice processing facilities in India

#### Key Highlights

- Only Integrated facility right from Drying to Milling.
- Complete Agri value chain from Seed to Processing.
- Contract Farming planned with more than 5000 Farmers.
- Plant processes 100% pure spices in Dry & Wet form.
- Technology to retain volatile and essential oil content of spices.
- Capable to produce 100% Steam sterilized products.
- Allergen Free Facility
- Four independent processing lines ~ dedicated line for Chili, Root Spices, Seed Spices and Pepper.

#### Product Range





#### MICRO IRRIGATION SYSTEMS & EQUIPMENTS - MORE CROP PER DROP®





#### **GREEN ENERGY PRODUCTS - JOINT VENTURE WITH NATURE**



#### FOOD PRODUCTS - YOUR RECIPE FOR GREAT TASTE





### > Jain Irrigation, Inc., acquires smart irrigation pioneer ETwater:

The acquisition will expand ETwater efficiencies throughout the U.S. and now worldwide to become a gold standard in sustainable water management globally. The cloud-based ETwater platform takes environmental data from multiple sources, including landscape specific information such as plant types, soil, slope conditions, and more to generate an automated, scientifically calculated watering schedule that will adjust as the weather changes. ETwater patented technology integrates data science, machine learning and predictive analytics about weather forecast and environmental variables to automatically, optimally adjust site-specific irrigation schedules.

#### > Jain Irrigation Receives Rs.1.27 Bn Export order from RWANDA:

Jain Irrigation Systems Limited announced a \$18.27Million (Approx. INR 127 Crores) contract by Rwanda Agriculture Board (RAB), Kigali, Rwanda for irrigation and watershed development (1220 /1752 Ha) in Mahama Sector under Export Targeted Modern Irrigated Agriculture Projects in Rwanda. Project is financed by EXIM Bank of India under Gov. of India Line Of Credit (LOC) program. JISL has full responsibility of development infrastructure for various irrigation systems viz. Sprinkler Irrigation, Center pivot & pipe hydrant system and all irrigation systems will work under gravity and as EPC contractor JISL has ability to design the same. JISL intends to complete the project in next 18 months.



### > Jain Irrigation to execute Integrated Drip Irrigation project in Vidarbha region

Jain Irrigation to do Integrated Drip Irrigation project in Vidarbha region through a project worth INR 2.4 bn. More than 10,000 farmers and 20,748 acre command area covering 65 villages of Arvi Taluka of Wardha district of Maharashtra will benefit from the project. The project shall be executed within 24 months. This project aims to improve water use efficiency up to 90% (from existing 35%) in canal command areas by using Pressurized Piped Distribution Network (PDN) and On-Farm Micro Irrigation (Drip/Sprinkler) system as per the mandate of GoI under PMKSY.

#### > Jain Irrigation bags India's Largest Major Irrigation Project

 Jain Irrigation Systems Limited has received Letter of Intent from Water Resources Department, Government of Madhya Pradesh to execute the Mohanpura Major Project. In this project, the total Cultivable Command area of 228,475 acre is to be brought under Micro irrigation. The value of the project is INR 9.8 bn and the project is to be completed in 36 months. This pressurized piped irrigation project is to be designed in such a way that every farmer will be able to attach their micro irrigation systems at a later stage to the outlets provided at every 1 Ha level.

#### > Jain Irrigation gets 6 Plex Council awards -PVC Foam sheet, Pipes & Hoses and Micro–Irrigation Departments

Jain Irrigation Systems Limited has won the export awards in all three different groups (PVC Sheet, PVC pipes and hoses and drip-irrigation departments) for the first number in 2015–16 and 2016–17. The Company was felicitated in a grand ceremony held in Hotel Leela, Mumbai at the hands of Union Commerce & Industries Minister Suresh Prabhu.



E

SAMME POLIA LANDER - S. X. S. A

