

Unit-1 : CAST PRODUCTS PLANT, 31, Sector 'C' Industrial Area, Sanwer Road, Indore-452 015 (M.P.) Phone : +91-731-2720143, 6732700 29th August 2020

The Manager
Listing Department
National Stock Exchange of India Limited
Bandra Kurla Complex, Bandra (East)
Mumbai – 400 051

Symbol: JASH

Dear Sir,

Sub.: Intimation under Regulation 30 of SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015_Press Release

We submit herewith a copy of press release in respect of Unaudited Financial Results of the Company for the Quarter ended 30th June 2020.

Please take our submission on record.

Thanking You, Yours Faithfully,

For JASH Engineering Limited

Tushar Kharpade

Company Secretary & Compliance Officer

A- 30144 Encl.: A/a







JASH ENGINEERING LTD.

Q1FY21 Press Release



Jash Engineering Ltd. announces Q1FY21 results

29th **August 2020, Indore, India** – Jash Engineering Ltd. (NSE: JASH), a leading manufacturer of water treatment and flow control equipment, reported its results for the first quarter (Q1FY21) ended on June 30th, 2020.

During the Quarter (Q1 FY21), the entire month of April and part of May were lost owing to the lockdown imposed due to COVID-19 pandemic. As such, the results for Q1 FY21 are not comparable to the corresponding period of the previous year due to the truncated period of operations during the current quarter.

Financial Summary (Consolidated)

₹ in millions	Q1FY21	Q4FY20	Q1FY20
Revenue	333.1	923.7	582.1
EBITDA	-7.0	169.2	50.1
EBITDA Margin	-2.1%	18.3%	8.6%
PAT	-47.0	100.8	-0.5
PAT Margin	-14.1%	10.9%	-0.1%

Commenting on the results, Mr. Pratik Patel, Chairman & Managing Director, Jash Engineering said, "Due to the prolonged shutdown enforced by Covid-19, our plant and office were shut down temporarily which affected normal operations during the quarter and negatively impacted the results for the first quarter. However, all our local and global facilities have commenced operations fully and we expect the demand environment to normalize in the coming quarters. We remain cautiously optimistic and continue to focus on cost rationalization and operational excellence initiatives to emerge stronger from the current crisis."

About Jash:

Jash Engineering Ltd is an ISO-9001:2008 company dedicated to offering varied products for use in Water and Wastewater Pumping Stations and Treatment Plants, Storm Water Pumping Stations, Water Transmission Lines, Power, Steel, Cement, Paper & Pulp, Petrochemicals, Chemical, Fertilizers and other process plants. Headquartered at Indore, India. We have four well integrated state-of-art manufacturing facilities in India and one in USA. Together with its subsidiaries, Jash has a combined experience and history of over 350 years and installation references in more than 50 countries worldwide. Technical tie ups and acquisitions have ensured that from the start of Pumping station to the outfall end of a treatment plant, Jash can be a single source for supply of most of the mechanical equipment required in a primary or secondary treatment project. Our team is there to serve our clients and help achieve the common goal of creating a sustainable environment for all time to come. Join us www.jashindia.com

For further information please contact:		
Dharmendra Jain	Binay Sarda	
Jash Engineering Limited	Christensen Investor Relations	
dharmendrajain@jashindia.com	bsarda@christensenir.com	
0731-6732700, 0731-2720143	022 4215010	

Disclaimer:

Certain statements in this document that are not historical facts are forward looking statements. Such forward-looking statements are subject to certain risks and uncertainties like government actions, local, political or economic developments, technological risks, and many other factors that could cause actual results to differ materially from those contemplated by the relevant forward-looking statements. Jash Engineering Limited. will not be in any way responsible for any action taken based on such statements and undertakes no obligation to publicly update these forward-looking statements to reflect subsequent events or circumstances.





