



From the desk of the Managing Director



Dear Readers,

Wish you all a happy, healthy and prosperous New Year!

The year 2019 witnessed the highest number of cyclonic storms in the last four decades, incidences of forest fires are on the rise and several parts of the world are witnessing droughts. These are the definite signs of climate change. The situation calls for immediate attention and action to reduce global warming and its adverse impact on all of us. I am sure, once determined, each one of us can help reduce global warming. A small step by everyone can culminate into a larger impact.

Simultaneously, water scarcity is a growing concern worldwide and almost all countries today are facing an acute shortage of water. This calls for the rational use of water and developing accountability among all the stakeholders.

Through its various solutions, Adept is helping governments, communities and industries in their endeavour to use water judiciously. Adept Flowmeters together with SCADA are helpful in effective water management across the entire water distribution network. Starting with large pipelines that take water from dams to cities and fields over several miles, to the measurement of domestic water consumption, Adept has the right technology to meet every requirement. The technology which develops accountability among the users as well as helps in conserving the precious natural resource. We are proud of this small but significant contribution.

Sincerely yours,

Vinayak Gadre
Managing Director

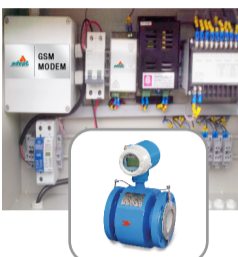
Adept@work

Issue 08: JAN 2020

In line with the future. Precisely



JSW Steel reiterates trust with a large repeat order



JSW Group is India's leading manufacturer of value-added and high-end steel. Its Vijayanagar plant is the world's sixth largest steel plant.

At this plant, multiple sourcing points and a large water network require constant monitoring of raw water parameters as well as water consumption. In the year 2015, we have supplied them Electromagnetic Flowmeters with SCADA System which are helping JSW Steel to effectively exercise control on its water network through real-time data availability and ease of data collection.

Satisfied with the performance of our system solution as well as service response, JSW Steel has awarded us with a repeat order for 25 nos. of large diameter Flowmeters. These new Flowmeters will also be integrated with the existing SCADA System once commissioned.

We sincerely thank the team of JSW Steel for reiterating trust in our quality and capabilities.

Adept@work

Issue 08: JAN 2020

SCADA Automation Project from Adept to help Palava City to effectively manage its water network



Palava is India's first integrated Greenfield Smart City near Mumbai developed by the renowned Lodha Group. Spread over 4,500 acres, Palava is home to over 30,000 families and is envisioned to become the largest ever privately planned development in urban India and be among the world's top 50 cities.

At Palava, intelligent design, green spaces and multiple sustainability initiatives are helping to improve the general quality of life for its residents. Palava has partnered with companies like GE to reuse 100% waste water for landscaping, cooling and other non-potable use.

With such a view, the Palava City Management is very careful about water consumption and conservation. It is installing Flowmeters and implementing SCADA in order to get real-time data of water consumption by each residential/commercial unit. The SCADA system will be helpful in generating accurate water bills and keeping occupants informed via SMS/email about their daily water consumption.

Lodha Group has awarded this prestigious contract to Adept after thorough evaluation of various manufacturers. We will be shortly installing Electromagnetic Flowmeters and the SCADA System will be made operational by the end of March 2020.

We sincerely thank the Palava team for the contract.

Adept@work

Issue 08: JAN 2020

In line with the future. Precisely

Received Vendor Registration from PDIL



Adept is on approved vendors' list of several leading government organisations and leading companies. Recently, we have been approved as a vendor by PDIL (Projects & Development India Limited). PDIL is recognised as one of the Mini Ratna-1 companies among PSUs.

We thank PDIL team for the honour.

Adept@work

Issue 08: JAN 2020

In line with the future. Precisely

Proud to announce Calibration facility for Flowmeters up to 2000 mm size



Way back in 1994, Adept was among the first few companies to set up a Fluid Flow Calibration Laboratory. This facility was designed for calibrating Flowmeters of up to 400 mm size. With the growing demand for our large-sized Flowmeters, we recognised the need to have an in-house calibration facility for higher sizes as well.

With this view, we began our work in 2017 and recently inaugurated a Tower Rig and state-of-the-art calibration laboratory for Flowmeters of up to 2000 mm size (2000 DN). The facility can calibrate Flowmeters within $\pm 0.2\%$ uncertainty levels and ISO/IEC 17025/2017 certification is in process.

With the new set-up, we will be able to serve our customers faster with trusted quality Flowmeters of any size up to 2000 mm. We welcome you to visit us to witness this ultramodern set-up.

Adept@work

Issue 08: JAN 2020

NEW FACTORY INAUGURATED

Manufacturing capacity gets doubled.

During the last five years, Adept has grown with a 30% CAGR. Our Flowmeters are receiving good response and large orders from all over the world. In the year 2019, the number of flowmeter installations has crossed the 40,000 mark!

In order to meet this ever increasing demand, we have recently started an additional manufacturing plant, just a few kilometres away from our corporate office and existing plant. Spread over 12,000 sq.ft. and equipped with high precision machinery, jigs and fixtures to manufacture even large size Flowmeters, this plant will be mainly manufacturing mechanical assemblies. With the new addition, our capacity is almost doubled and we can serve our customers faster.



Adept@work

Issue 08: JAN 2020

In line with the future. Precisely

Best Wishes to all our customers and well-wishers on the occasion of



Do write to us for more information, and to let us know how we can serve you better.

+91 20 2546 4551 / 2543 1474 | digital@adeptfluidyne.com | www.AdeptFluidyne.com

Adept Fluidyne Pvt. Ltd., Corporate Office: Plot 4, S. No. 17/1-B, Kothrud Ind. Estate, Kothrud, Pune 411 038 INDIA

To unsubscribe, click here or write to us at: info@adeptfluidyne.com

All names, logos and monograms used in this newsletter are registered trademarks of respective companies/organisations.