

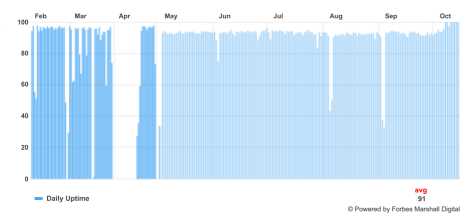
# EverSense for Effluent Quality Monitoring Systems



# The average uptime of effluent monitoring systems across industry is just 55-60%. We can improve and sustain this to >85%.

Our COD, BOD, TSS, pH analysers, installed at the ETP outlet ensures precise and continuous monitoring of effluents. However, maintaining uptime over time is challenging due to the need for regular cleaning and

maintenance. Additionally, due to the lack of skilled workforce with the knowledge of analytical chemistry sensing, industries encounter challenges in maintaining consistent analyser uptime. This service provides proactive, continuous, real time data-driven management of your EQMS. The dashboard, combined with our predictive & proactive analysis, ensures greater than 85% uptime.



### We provide actionable insights

# Proactive Issue Resolution

Real time analysis of over 50 diagnostic parameters, clubbed with our measurement domain knowledge, enables us to highlight anomalies within the instrument. Addressing them proactively helps ensure >85% uptime. Our monthly device performance reports enables proactive spare

# Operational Efficiency

Providing the right measurement environment is crucial for reliable and accurate measurement. Our team of experts provide precise inputs (for example: "avoid bubbling of sample") and help establish the right standard operating procedures.

# Backed by our wide reach and expertise

Our team of sales and service engineers, based in 18 countries, have experience of over 30 industry segments globally. These specialists visit plants daily, understanding and addressing real needs. And now, you have 24x7 access to this expertise through both, digital connects and site visits.

### **Delivering Benefits**



Reliability
Maintaining uptime >85%.



### safety

Accurately measuring the effluent data and providing the diagnostic assistance enables further action by the EHS team.



### Efficiency

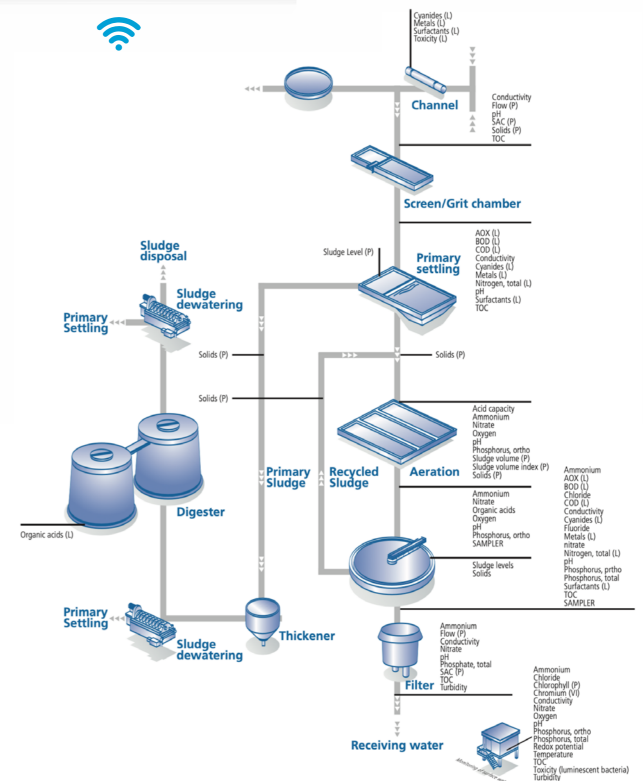
Guiding the maintenance team on standard operating procedures and maintenance practices. Identifying anomalies in measurement to take proactive corrective action, reducing cost of ownership.



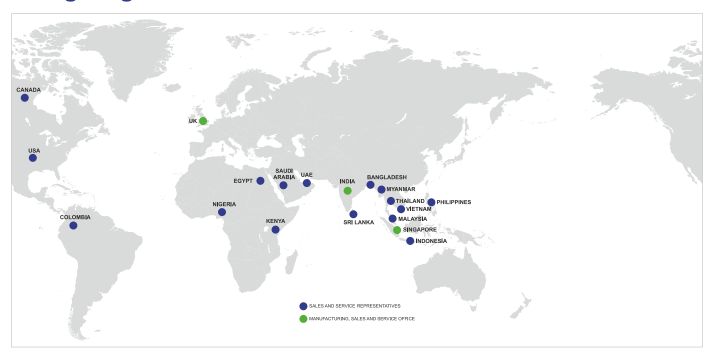
### **Transparency**

Making accurate and continuous data available to regulatory authorities and stakeholders, increasing trust and reinforcing the organisation's commitment towards protecting the environment.





## **Energising Businesses and Communities Worldwide**



### A Multinational with Indian Roots

Countries Offices Worldwide **Distribution Centres 500** Sales and Sevices Engineers

8,000 Customers Worldwide

### World Class Technology from World Class Facilities











### **Enabling Results**



**Process** Efficiency



Energy Efficiency



**Optimum Productivity** 



**Improved Asset Uptime** 



Responsibility



Safety and Regulatory Compliance



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