

EverSense for Groundwater Extraction Management



EverSense

Customer Details

Customer Name: [Redacted]
MOC No.: 50050
MOC Limit Daily: 100
Service Start Date: [Redacted]
Service End Date: [Redacted]

Total Consumption: 440614.30 m³

Hourly Consumption: 958.50 m³

Today's Consumption: 488.67 m³

Pump: [Green] 100%
Flowmeter: [Green] 100%

Baswell Utilization: [Green] 100%

Baswell Utilization: [Green] 100%

Baswell Locations

Baswell Site Name	Location	Hourly Total (m ³)	Daily Total (m ³)	Flow (m ³ /hr)	Baswell Consumption
0100	General area (Baswell)	0.00	0.00	0.00	0.00
0100	General area (Baswell)	0.00	0.00	0.00	0.00
0100	General area (Baswell)	0.00	0.00	0.00	0.00
0100	General area (Baswell)	0.00	0.00	0.00	0.00
0100	General area (Baswell)	0.00	0.00	0.00	0.00
0100	General area (Baswell)	0.00	0.00	0.00	0.00
0100	General area (Baswell)	0.00	0.00	0.00	0.00
0100	General area (Baswell)	0.00	0.00	0.00	0.00
0100	General area (Baswell)	0.00	0.00	0.00	0.00
0100	General area (Baswell)	0.00	0.00	0.00	0.00

Baswell Consumption: [Bar Chart]

Optimising borewell usage ensures water availability for your process within the stipulated regulatory norms.

Many industries depend on groundwater for their day-to-day process operations. With erratic rainfall, maintaining healthy groundwater levels is vital. Government bodies have been implementing stricter regulations to monitor and preserve the groundwater table (such as stipulating a limit on water extraction and mandating rainwater harvesting). Several industries rely on approximately 100m³ of daily water extraction through borewells for their production needs. Generally, they tend to extract groundwater in an uneven manner resulting in excessive extraction from one of their borewells or underutilisation of another. This leads to rapid deterioration of the groundwater level and increased salinity. EverSense for Groundwater Extraction Management helps you optimise borewell usage and stay compliant with regulatory norms.

We provide actionable insights

Proactive Issue Resolution

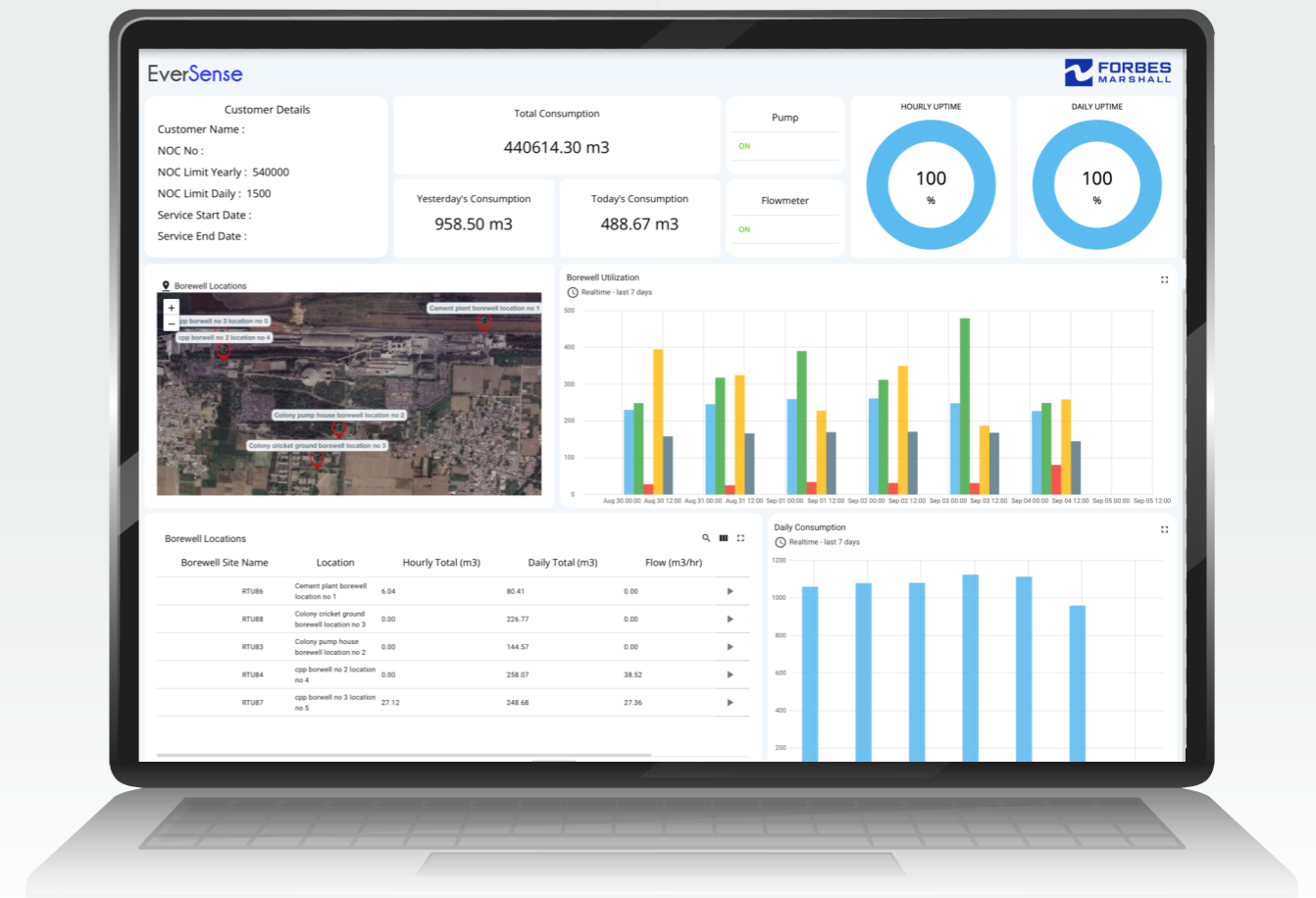
The quality of the groundwater is monitored, ensuring that uptime of the equipment is maintained at >95%. Comprehensive monthly assessments, monitoring groundwater levels and borewell maintenance requirements equip you with the knowledge of which borewell to utilise, when.

Operational Efficiency

Our benchmarks of m³/KW of electricity required for each borewell helps account for variability in pump efficiency. We help establish standard operating procedures (SOPs) and maintenance practices to ensure health and optimal performance of borewell pumps, valves, metres and pipeline accessories.

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 service connects and site visits.



Delivering Benefits



Reliability
Maintaining >95% uptime through predictive maintenance of the meter ensures highly accurate groundwater extraction.



Efficiency
Training the maintenance team on standard operating procedures and maintenance practices. Identifying anomalies in data to take immediate corrective action, preventing reverse flow failures.



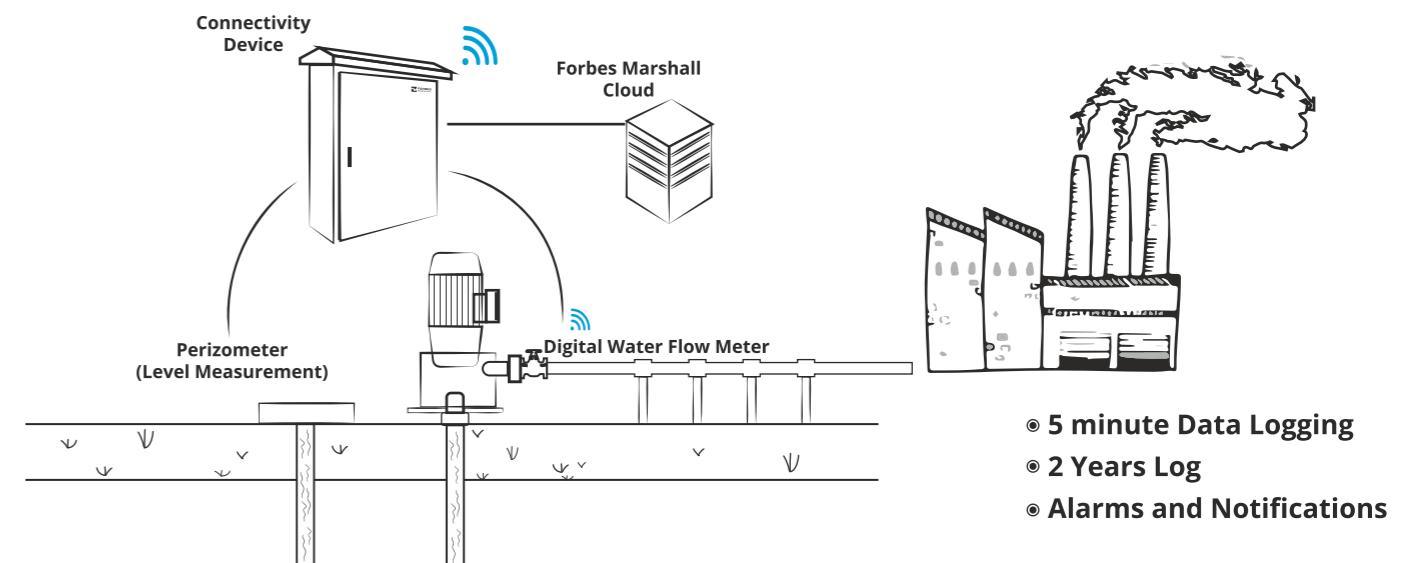
Quality
Ensuring correct salinity of water from where the water is being extracted. Enabling predictive measures for downstream process optimisation through water hardness analysis.



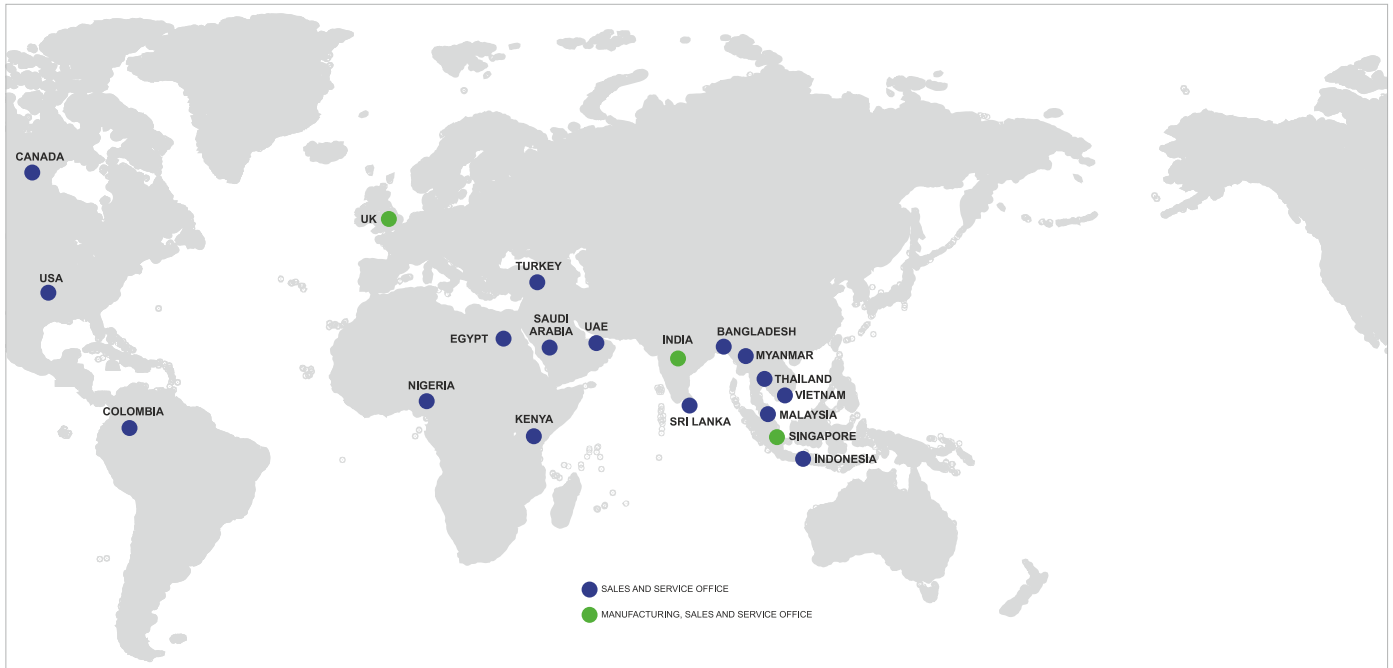
Water Accountability and Savings
Real-time data diagnostics ensures precise measurement of groundwater extracted. By analysing consumption areas and patterns, one can achieve approximately 1.5% reduction in groundwater (borewell water) consumption.



Sustainability
Reducing electricity consumption per m³/KW by identifying the correct borewell for water extraction, optimising the process. This increases water accountability, and reduces carbon emissions.



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37	Offices Worldwide
18	Distribution Centres
500	Sales and Services Engineers
8,000	Customers Worldwide

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Enabling Results



Process Efficiency



Energy Efficiency



Optimum Productivity



Improved Asset Uptime



Environmental Responsibility



Safety and Regulatory Compliance



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A: Forbes Marshall Pvt. Ltd.

Opp. 106th Milestone, CTS 2220, Mumbai-Pune Road, Kasarwadi, Pune MH 411034 INDIA

P: +91(0)20-68138555

F: +91(0)20-68138402

E: beyondconnectivity@forbesmarshall.com

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