Battery Monitoring



xinx

GENERATING ACTIONABLE INTELLIGENCE TO DRIVE OPERATIONAL IMPROVEMENT

PREDICTABLE costs. SUSTAINABLE productivity. PROFITABLE operations.

By transforming data into actionable intelligence, the Xinx[™] battery monitoring system from EnerSys[®] enables your battery operation to achieve and sustain your productivity and profitability goals.

IMPROVED OPERATOR COMPLIANCE

This system precisely shows you where operators are affecting the productivity and longevity of your batteries. With this detailed intelligence, you know when, and how to better train your employees.

HIGHER PERFORMING ASSETS

Daily productivity is increased by addressing poor battery and charger performance, process issues and timely replacement/repair of assets.

STREAMLINED MAINTENANCE PROCESSES

With insight into your battery watering and equalisation programs, your EnerSys[®] analyst can help you get on track and stay on track with these critical maintenance processes.

BETTER DECISION MAKING

Qualify and quantify your budgets based on actual needs, both short-and long-term, and use your data to evaluate the next battery technology that's right for you.





Actionable intelligence is the key to avoiding data hassles while driving operational improvement. That's why EnerSys[®] provides far more than historical data reports.

	With productivity and cost optimisation reporting, Xinx™ battery monitoring system is the right solution for managing operations daily, weekly or monthly.
MONITOR	Data is collected by the Wi-iQ® battery monitoring device, then uploaded to the Xinx™ battery monitoring system via the Xinx™ battery monitoring gateway connected to a cell modem.
	Xinx [™] battery monitoring system provides different automated reporting options, for exception notifications and information of the battery fleet. It's not just about monitoring but analyzing current operations so to identify root cause and actions for optimisation.
	Critical issues can be addressed immediately by using the daily exception report. Your EnerSys® analyst evaluates issues and root causes.
FORECAST	Optimisation plans on the Xinx [™] battery monitoring system point to needed battery testing and/ or replacement on a monthly basis. Xinx [™] battery monitoring system will make all this smart and simple by reducing losses and supporting productivity.
	Trend reporting, daily exception reporting and monthly efficiency optimisation plans are available. Your EnerSys® analyst offers continuous benchmarking which allows management to communicate with team members and drive improvement.

For more information, please visit: www.enersys.com



World Headquarters 2366 Bernville Road Reading, PA 19605 USA +1-610-208-1991 / +1-800-538-3627 EnerSys EMEA EH Europe GmbH Baarerstrasse 18 6300 Zug Switzerland **EnerSys Asia** 152 Beach Road Gateway East Building #11-08 Singapore 189721 / +65 6416 4800

© 2024 EnerSys. All rights reserved. Trademarks and logos are the property of EnerSys and its affiliates unless otherwise noted. Subject to revisions without prior notice. E.&O.E. EMEA-EN-FLY-X-0324