



WORLDTELEMETRY

FOR IMMEDIATE RELEASE

For all press inquiries, please contact:
Amanda Ridgley
Communications Marketing Manager
WorldTelemetry, Inc.
aridgley@worldtelemetry.com
Phone: (918) 494-0360
Fax: (918) 494-0731

Nalco Company Awards Enterprise Supply Chain Deal to WorldTelemetry

Tulsa, Oklahoma (March 6, 2009) – Nalco Holding Company has selected Tulsa-based WorldTelemetry, Inc. to implement an enterprise Asset Requirements Planning (ARP) solution that will optimize their global supply chain.

Nalco, the global leader in water, energy, air and process technologies and services, will utilize WorldTelemetry’s ARP system to reduce inventory costs and improve vendor-managed inventory services to customers.

“Our technology will enable on-site Nalco sales engineers to utilize better knowledge of current inventory levels and usage trends to optimize the management of those chemical assets,” said Jason Riley, Chief Operating Officer of WorldTelemetry. “This will allow them to provide the best possible service to customers that rely on Nalco to manage their water treatment chemicals and other inventories.”

Internal analysis of a sample refinery serviced by Nalco demonstrated that the WorldTelemetry ARP solution has the potential to create immediate operational savings and considerably reduce inventory carry requirements.

“We are excited about implementing WorldTelemetry’s ARP technology,” said Scott Mason, Senior Vice President, Supply Chain of Nalco. “We believe this technology will help us improve customer service and allow our sales engineers more time to focus on our customers and their needs.”

: continued :



WORLDTELEMETRY

WorldTelemetry, Inc. is an end-to-end solution providing inventory optimization and asset monitoring services for companies within the oil, gas, chemical and related industries.

Nalco is the world's leading water treatment and process improvement company, delivering significant environmental, social and economic performance benefits to our customers. It helps its customers reduce energy, water and other natural resource consumption, enhance air quality, minimize environmental releases and improve productivity and end products while boosting their bottom line.

###