

SUNGARD® PUBLIC SECTOR

Quatred, LLC QUICK®

"According to Shirley Brooks (pictured with Doug Doyon of Quatred), the time savings realized by using the mobile computers to record transactions at their source in real-time enables warehouse workers to focus on keeping inventory accurate rather than manually recording and keying in transactions!"

Shirley Brooks, WH Manager

The Challenge

Virgin Islands Water & Power has gone mobile with SunGard and Quatred's Mobile Computing/Bar Coding interface! Quatred deployed The U.S. Virgin Islands Water and Power Authority (VIWAPA) Krum Bay Power Plant in St. Thomas in January 2009. The project included implementing a wireless network in the main warehouse and deploying mobile computers for processing issues/returns and physical inventory. "The creativity has already begun", says Marc Doyon, project manager for Quatred. "They are going to utilize the mobile computers to record all vehicle fuel consumption at the power plant pumps! St. Croix is scheduled to be implemented in March 2009 and St. John later in the year.



The Solution

QUICK® Public Admin Interface:

- Wireless freedom & flexibility
 - ◆ Work in the office over a wireless local area network (WLAN)
 - ◆ Work on the road over a wireless wide area network (WWAN)
- Online real-time access to SunGard applications
- Offline capability when you're not connected to the wireless network
- Ability to design and print bar coded labels for inventory & assets
- Reduction in errors
 - ◆ Elimination of paperwork
- Elimination of information redundancy
 - ◆ Manually record transactions such as issues/returns and physical inventory
 - ◆ Entry of data at a later time
- Purchasing/Inventory
 - ◆ Physical Inventory
 - ◆ Issues/Returns
- Fixed Assets
 - ◆ Physical Inventory



Krum Bay Power Plant on the island of St. Thomas

