



Clockwork Solutions Reaches Agreement with ChevronTexaco for ENRiCO™

Houston, TX - Feb. 17, 2003

Clockwork Solutions recently reached agreement with ChevronTexaco to use the expanded network version of ENRiCO™, Clockwork Solutions' modeling tool for comprehensive availability analyses of power distribution networks and substations. ENRiCO™ will be used worldwide for reliability applications by ChevronTexaco's Energy Research and Technology Company and other operating companies for new project designs, upgrade projects, emergency systems, assessing multiple system configurations, and increasing system capacities.

Based on SPAR™ technology, ENRiCO™ greatly simplifies the complex task of conducting predictive modeling of substations and distribution networks, and provides the user with the necessary objects and facilities to simulate the complex interactions of integrated components. It provides the objects and embedded logic necessary for modeling any type of substation and network configuration from simple to very complex. Employing a Windows-compatible GUI and familiar-looking icon-standard IEC symbols, ENRiCO™ enables the user to build a complete computer model of a complex transmission and distribution system on a single computer screen. Each icon is loaded with industry component-specific characteristics and logic, thus simplifying the model creation, data input, running of the simulation, and resulting output.

For more information on ENRiCO; [Click here for the Overview](#)