

## **Siemens Energy Implements Mainsaver Interconnect**

San Diego, CA – April 11, 2019: Mainsaver Software is pleased to announce that it has completed installation of its Mainsaver Interconnect product at 4 power generation stations operated by Siemens Energy. The interconnect product is a unique application extension to core Mainsaver EAM product that allows MRO part sharing and transfers between sites. The product is designed to work across unlimited Mainsaver installation/databases, and allows users from one site/location to view and perform “smart searches” of MRO parts at another location. These smart part searches can be executed even though sites may not have inventory with the same stock or part number. Sites can then effectively expand their access to MRO parts and share inventory between sites.

Siemens chose to implement interconnect, realizing the value of effectively pooling MRO spare parts inventory among sites. Utilizing this tool, Siemens will be able to reduce equipment outage/downtime due to part availability, as well as reduce spare part inventory carry cost for higher priced, big ticket parts.

## **About Siemens O&M**

Siemens Operation & Maintenance (O&M) contracts cover all aspects and activities necessary to power plants in a safe and most economical manner. An O&M agreement helps minimize risks and maximize profit. Siemens is in the position to offer both OEM expertise and extensive O&M experience. The O&M clients will benefit from the most extensive warranties regarding power plant performance.

## **About Mainsaver**

Mainsaver offers robust Computerized Maintenance Management System (CMMS) software and practical business consulting delivering business-critical information. Mainsaver provides end-to-end CMMS within an integrated Enterprise Asset Management (EAM) framework. Mainsaver Software has been installed in over 200 Power Generation facilities worldwide. A world class combination of Maintenance, Materials, and Purchasing functionality combined with low cost of ownership allows the product to be an effective solution for small, medium, and large power generation facilities.