

Oregon Clean Energy Chooses Mainsaver

San Diego, CA – August 11, 2016: Mainsaver Software is pleased to announce it has been chosen as the Enterprise Asset Management Solution for a new 869MW power generation plant owned by Oregon Clean Energy, LLC. The new combined cycle, natural gas fired facility is currently under construction in Oregon, Ohio and is expected to be operational later this year.

Oregon Clean Energy will utilize the full complement of Mainsaver's functionality to manage its Equipment, Maintenance, Spare Parts Inventory, and Purchasing processes. In conjunction with the core Mainsaver application, an interface to the company financial system will also be delivered, to provide a seamless, end to end ERP solution.

In addition to its extensive footprint and experience in the Power Generation Industry, Mainsaver was chosen due to its demonstrated ability to meet the unique implementation challenges that are often experienced with new, green field construction sites.

About Oregon Clean Energy LLC

CME Energy partnered with North America Project Development, LLC to build the Oregon Clean Energy Center, an 869 MW natural gas-fired electric power plant in Oregon, Ohio. The project began in April 2014 and is scheduled to begin commercial operations on June 1, 2017.

About Mainsaver

Mainsaver offers a complete Enterprise Asset Management Solution with a robust Computerized Maintenance Management System (CMMS) at its core. As one of the industry's foremost established CMMS suppliers, Mainsaver provides solid software applications, trusted consulting services, and comprehensive customer support to its clients. Our solutions are designed to provide a maximum return on investment, whether installed as a standalone application, or as an "end to end" solution interfaced to any of today's popular ERP, MRP or financial packages.