

St. Joseph Energy Center Selects Mainsaver

San Diego, CA – July 11, 2017: Mainsaver Software is pleased to announce it has been selected by St. Joseph Energy Center to manage its Maintenance and Procurement Processes at its New Carlisle, Indiana facility. The new 1400 MW greenfield natural gas fired, combine-cycle power plant will be constructed in 2 phases, with 2 units each producing 700 MW. Siemens will equip the Phase I power plant with two SGT6-5000F gas turbines, one SST6-5000 steam turbine, as well as three SGen-1000A air-cooled generators. Phase II will involve the installation of equal number of gas turbines, steam turbine and air-cooled generators.

Mainsaver was selected as the chosen solution based upon its extensive and successful history with Power Generation Facilities, and its ongoing track record of competitive cost, low risk implementations. The new Mainsaver system will manage Work Orders, Preventive Maintenance, Materials Management, and Procurement/Purchasing. As part of the implementation, Mainsaver will provide a direct interface to the Syteline Financial System to deliver seamless financial transactions for the facility.

About St. Joseph Energy Center

The St. Joseph Energy Center is a project that is 62% owned by Ares EIF Group, a subsidiary of Ares Management, 18% by Development Partners Funding, and 20% by Toyota Tshusho St. Joseph II. When completed, the project will ultimately have the capability of powering up to 900,000 homes in the area. Phase 1 of the project is scheduled for completion in early to mid-2018.

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.