

Atlantic Power Expands Mainsaver Usage

San Diego, CA – September 6, 2019: Mainsaver Software is pleased to announce that Atlantic Power Corporation will expand its usage of Mainsaver to another five of its power generation facilities. Atlantic Power currently utilizes Mainsaver at twelve of its sites across the United States and Canada. The new additions will include sites at Koma, WA, Cadillac, MI, Piedmont, GA, and two recently acquired facilities in Dorchester County and Allendale, South Carolina. Of the five new sites, four are biomass fueled plants and one is a hydroelectric plant.

As with the other Atlantic Power sites, the new additions will be deployed on Mainsaver's state of the art Cloud based hosting platform. All sites will utilize Mainsaver's full complement of functionality for managing both Corrective and Preventive Maintenance, as well as Material Management and Procurement/Purchasing. All five locations are expected to be fully operational on Mainsaver by year end.

About Atlantic Power

Atlantic Power is an independent power producer that owns power generation assets in eleven states in the United States and two provinces in Canada. The generation projects sell electricity and steam to investment-grade utilities and other creditworthy large customers predominantly under long-term Power Purchase Agreements (PPAs) that have expiration dates ranging from 2019 to 2043. The majority of the projects in operation are 100% owned and directly operated and maintained by the Company. The Company has expertise in operating most fuel types, including gas, hydro, and biomass, and it owns a 40% interest in one coal project.

About Mainsaver Software

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.