## Mainsaver Flexibility and Scalability Benefits Canadians Power Producer

San Diego, CA and Cardinal, Ontario – November 8, 2016: The energy industry is rapidly changing and the software tools employed in power generation must be able to accommodate such change. In today's power markets, a base loaded generating plant can be required to convert to a dispatched merchant operation, or to only cover peak load conditions. Cardinal Power, part of the Capstone Infrastructure group of power producing facilities, has used the Mainsaver Software Core Asset Management software for over 20 years to help meet the challenges of the changing operations environment.

Situated along the St. Lawrence River in Cardinal, Ontario, the plant utilizes Mainsaver for corrective and preventive work orders, materials management and purchasing. Preventive maintenance tasks may be scheduled on a calendar basis or, if machinery operates only when dispatched, the PM tasks might be triggered based on run time hours, starts and stops or a combination of possible triggers.

The plant recently upgraded to Mainsaver Core version 12.7. This version adds several new features such as a tailorable management dashboard and an incident recording module that might be used to track recordable events.

## **About Cardinal Power – Capstone**

Capstone Infrastructure's vision is to be a Canadian leader in owning and operating diversified infrastructure businesses that benefit the communities we serve, the people we employ, and our investors. Our mission is to provide investors with an attractive total return from responsibly managed long-term investments in core infrastructure in Canada and internationally.

Globally, infrastructure requirements are significant and growing, driven by underinvestment as well as major factors of change such as global economic growth, technological progress, climate change, urbanization and growing congestion. Constrained government budgets and aging core infrastructure ---- roads, bridges, water and wastewater services, utilities and power generation --- are creating an opportunity for private sector investment in infrastructure. Modern, efficient infrastructure supports economic growth, a high quality of life and greater prosperity.

Capstone's portfolio comprises investments in Canada's power infrastructure, including gas cogeneration, wind, hydro, biomass and solar power generating facilities, representing approximately net 482 megawatts of installed capacity, and investments internationally in utilities, including a 33.3% interest in a district heating business in Sweden and a 50% interest in a regulated water utility in the United Kingdom.

Through our development subsidiary, Capstone Power Development, we are also focused on developing, acquiring and re-powering clean electricity generation projects in North

America. Our pipeline of wind power development projects currently totals approximately net 65 megawatts of capacity, primarily in Ontario and Quebec.

## **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. As one of the industry's foremost established CMMS supplier, Mainsaver is able to provide complete Asset Management solutions, superior products, customer support, with high ROI and interfaces with most of today's major ERP, MRP and financial packages for data exchange.