## **Seward Generation Selects Mainsaver**

**San Diego, CA – December 3, 2018:** Mainsaver Software is pleased to announce it has commenced implementation of its software at Seward Generation in New Florence, PA. The Seward facility produces 525-MW of power at peak generation. The site provides a great environmental service to Pennsylvania by burning coal refuse, a mixture of low quality coal and rock that was discarded during the process of extracting higher quality coal. The site was recently purchased by Robindale Energy, who then selected Mainsaver as its EAM system of choice.

The site will utilize Mainsaver for managing its maintenance program, as well as its MRO procurement processes. As part of the implementation, Mainsaver will provide a comprehensive data conversion from an existing SAP system, to preserve vital asset, maintenance, and purchasing history of the site. The site is expected to go live on Mainsaver in Mid-November.

## **About Seward Generation**

Located in Indiana County, PA, Seward Generation is the world's largest waste coal fired power plant, providing energy to over 650,000 homes. Initially construction in 2004, it employs approximately 150 employees. Seward is also one of the most environmentally friendly coal sites, utilizing circulating fluidized bed technology, enabling it to burn waste coal with very low emissions. It has removed over 36,000,000 tons of waste coal from the Pennsylvania landscape since inception.

## **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.