

## **Mainsaver Software Selected by City of Anaheim**

**San Diego, CA – April 28, 2017:** Mainsaver Software is pleased to announce it has been selected by the City of Anaheim as its Computerized Maintenance Management System (CMMS) of choice, to manage both its Canyon Power and Kraemer Power facilities. Both facilities are located in the heart of Anaheim California's industrial zone, and is designed to meet the area's summer power needs. When demand is highest and supply is scarce, Canyon Power is capable of generating up to 200 Megawatts (MW) of power and Kraemer, 42 MW of power, enough power for over 175,000 residential customers.

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 Mainsaver system will manage Work Orders, Preventive Maintenance, and Materials/MRO processes for the two plants.

### **About Canyon Power**

The Canyon Power Project is a 200MW power-generating facility that was completed in the fall of 2011. It provides electricity to meet Anaheim's peak demands during hot summer months, enhance electric system reliability, and reduce reliance on out-of-state power resources. Anaheim Public Utilities operates the facility. APU delivers electricity to Anaheim's 360,000 residents and more than 15,000 businesses, including multi-million dollar tourism, sports and manufacturing customers.

### **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.