

Media Release

ASD Awarded Multi- Year Contract for CA Department of Water Resources Centralized Control System Migration Consulting Services

Walnut Creek, California.- March 2010 - ASD has been awarded a multi-year contract for the CA Department of Water Resources (DWR) Centralized Control System Migration Consulting Services project and will assist DWR in the detailed design, integration, and installation of a Centralized Supervisory Control and Data Acquisition (SCADA) architecture to provide more efficient and cost effective delivery of water and power for the State Water Project (SWP).

The Centralized Control System Migration (CCSM) Consulting Services contract is for two years. The Centralized SCADA is utilized to help manage the delivery of water to the SWP which consists of 26 pumping plants, 4 generating plants, and 2 pump/generator storage facilities. The SWP is the fourth largest generator of electrical energy, the largest single consumer of electrical energy, and the largest single user of transmission in the California ISO Control Area Grid.

Under the contract, ASD will provide project management expertise, and process controller development and configuration to provide lead functional and technical support to the CCSM Project. ASD will:

- Plan functional support activities through the analysis of the overall development processes for the State Water Project (SWP) control system upgrade.
- Lead the development effort and implement approaches to assist CDWR with controller, Plant SCADA, and ancillary device system integration.
- Provide guidance and create development documents for configuring an integrated system consisting of multiple vendors' controllers, a Wonderware Archestra Plant SCADA platform and an AREVA eterra platform

About ASD Global

ASD is a proven global leader in the field of knowledge-based engineering software and complex IT services. Our extensive experience in both the commercial and government sectors helps us to better understand our customers' business — whether it's nuclear power plants, warfighters, or the Department of Motor Vehicles. No matter what the industry, ASD brings practical, real-world solutions to improve the critical operations of our customers. ASD's professional staff averages 20 years' industry experience, in both the technical and business arenas. Moreover, each one has extensive experience with not only implementing and integrating a wide range of solutions, but also with utilizing best practices gleaned from a host of other successful projects. As a result, every one of our customers—whether they are commercial or government—enjoys an immediate return on their investment.

For more information see the company website www.asdglobal.com or contact ASD at admin@ASDintl.com

About CDWR

The California Department of Water Resources (CDWR) (<http://www.water.ca.gov>) manages the State Water Project (SWP) to deliver water to its 29 long-term water contractors and their member water agencies. The SWP facilities have been constructed for the purposes of developing water supply, providing flood control, recreation, fish and wildlife enhancement, hydroelectric power, and other benefits.



The SWP (<http://www.dwr.water.ca.gov/about/swp.cfm>) consists of 26 pumping plants, 4 generating plants, and 2 pump/generator storage facilities. The SWP is the fourth largest generator of electrical energy, the largest single consumer of electrical energy, and the largest single user of transmission in the CAISO Control Area Grid.