# CASE STUDY

# Creation of Upgraded 'Project Plus'

DRMcNatty designed a custom reporting functionality which allowed better visibility for financial managers seeking to track progress, along with role-based access for the project team.

#### **CLIENT**



PROJECT Project Plus

#### LOCATION Southern California

### TOOLS

Oracle Primavera Contract Management

#### SERVICES PROVIDED

Implementation Custom Development Training Hosting



#### **OVERVIEW**

Eastern Municipal Water District (EMWD) provides water service, sewage collection, water desalination and water recycling to western Riverside County, California. EMWD has an ambitious and continuous Capital Improvement Program that often exceeds \$500M. Eastern Municipal Water District's existing Inspector's Daily Report system was cumbersome to use and support. They needed to make the daily report process more efficient and consolidate multiple daily reports into a single report.

#### **CHALLENGES**

As part of the DRMcNatty's support for Primavera at EMWD, various applications, integration utilities, custom reports and dashboards have been developed. EMWD wanted to provide role-based access to various project participants from financial managers to project managers and to external stakeholders and funding partners.

#### SOLUTION

Originally, we developed applications for browser access to execute custom reports. Our tasks have expanded into providing a role-based data input and interactive screens to support their team collaboration efforts.

## **RESULTS**

"Project Plus" produces a complete summary and detailed CIP Report on an as-needed basis. It provides an environment for the financial managers to track their efforts in collaboration with the CIP team. It offers interactive data screens focused specifically on the project managers needs to update notes in P6 and it will keep a log of all access, changes, and notations for a project record.



+1 877-367-7990 info@drmcnatty.com 26300 La Alameda, Ste. 250 Mission Viejo, CA 92691 www.drmcnatty.com

