# CASE STUDY

CLIENT



#### PROJECT Contractor's Submittal Interface

LOCATION Southern California

TOOLS Oracle Primavera Contract Management

#### SERVICES PROVIDED

Implementation Custom Development Training Hosting



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

# Streamlined Submission of Project Documents

DRMcNatty streamlined the submission process of project documents from contractors to EMWD, by enabling information from contractor documents to flow smoothly into EMWD systems. This led to reduced costs and a reduction in manual data input.



## 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.

## CHALLENGES

EMWD has been using Primavera Contract Management (PCM) for over 20 years to manage ongoing construction documents with their own internal staff. EMWD was planning to execute several unusually large projects over the next three years and was faced with the temporary hiring of additional project administrators to support these projects.

## SOLUTION

DRMcNatty & Associates, Inc., (DRMcNatty) created a role-based web environment for contractors to submit primary project documents to EMWD. Contractors created original documents in their own document management systems and then accessed simple web page that allowed them to fill in pertinent information needed for the PCM logs and attach their original documents for submittal.

## RESULTS

The web screen, accessed after a secure login, makes it simple for a contractor to submit a document they create in their own system, into the EMWD's Contract Management database. The application then imports directly into Contract Management, where EMWD's staff manage the document just as they always have with Contract Management.

EMWD credits DRMcNatty's application with reducing costs by reducing the staff and manual data input to support large projects. EMWD now uses the system across all construction projects and continues to enhance the system with automated workflows.