**CSM**<sup>®</sup>

» Wastewater / Sewage Water Reclamation



## **West Basin** Municipal Water District El Segundo, California USA





## **Plant Information**

APPLICATION Chevron high pressure boiler

• PERMEATE CAPACITY 3.9 MGD

• PRETREATMENT Decarbonator Towers > LPBF Clear Well > Cartridge Filters

• RO MEMBRANE TYPE Fouling Resistant RO Membrane

• RO MEMBRANE MODEL RE8040-FE

• RO SYSTEM ARRAY 18:6 (2 Array, 7 elements per pressure vessel)

SYSTEM RECOVERY 90%
INSTALLATION July 2008
WARRANTY PERIOD 3 Years

## **General Information**

The Edward C. Little Water Recycling Facility (ECLWRF) is a wastewater reclamation plant located in El Segundo, California. The facility treats secondary effluent from the Hyperion Treatment Plant.

Feedwater to these trains are also known as Chevron High Pressure Boiler Trains because they provide second-pass RO permeate to the high pressure boilers at the Chevron refinery.