Campo de Dalías Desalination Plant Almería, Spain



Seawater Desalination Using Toray's RO Membranes to Support a Thriving Agricultural Economy

BACKGROUND

Campo de Dalías is a coastal region on the Mediterranean Sea in the province of Almería, and is notable for applying accelerated farming techniques known as 'intensive agriculture.' Since practicing this method, Campo de Dalías has become heavily concentrated with greenhouses exporting around 75% of its crops to supply nearly half of the demand in Europe [1]. The arid climate, long hours of sunlight, and mulching sandy soil provide ideal conditions to produce crops, generating an estimated USD 1.5 billion per year [2]. Tourism in and around Almería also is a large contributor to the economy of this region.

CHALLENGE

As the economy boomed, needs for freshwater demanded by irrigation, tourism and the local community also grew. As a result, Campo de Dalías faced overexploitation of groundwater aquifers, such as the Campo de Dalías coastal aquifer. Furthermore, the region received less than 300 mm of rainfall per year, which could not adequately replenish the aquifers quicker than its withdrawal. These factors threatened local water supplies due to contamination by seawater intrusion and to the socio-economic livelihood of Almería.

SOLUTION

To minimize groundwater withdrawal and secure alternate sources of freshwater, Spain's Ministry of Agriculture, Food and Environment implemented a national desalination plan called Programa A.G.U.A. This program was promoted at the state level through Aguas de las Cuencas Mediterraneas (A.C.U.A.M.E.D.) which led to the issuing of tenders for a new desalination plant in Campo de Dalías. The contract was awarded to a consortium comprised of Veolia Water Technologies as the O.E.M. and Spanish engineering firms Sando Construcciones, Inypsa, and Montajes Elétricos Crescencio Pérez. The consortium would design, construct, operate, and maintain the plant for a period of fifteen (15) years.

The bidding process of the reverse osmosis membranes involved rigorous reviews of technical designs and projections. Toray successfully met the requirements and was selected as the sole membrane supplier for a two-pass system.

Construction of the plant began in early 2013 and was completed in November 2014 with a target of producing close to 100,000 cubic meters of freshwater per day. This volume would sustain living standards for an estimated 300,000 people living in the municipalities of Vicar, El Ejido and Roquetas de Mar surrounding Campo de Dalías, and supply irrigation water for over 8,000 hectares of land.



Figure 1: Campo de Dalías Desalination Facility

Open intake seawater from the Mediterranean Sea	
2-stage sand filter followed by 5-micron cartridge filter	
98,664 m³/day	
First-pass	Second-pass
TM820E-400	TM720C-430
Seawater	Brackish
233 (7M)	54:18 (7M)
47.2%	84-90%
5.52 (800)	1.03 (150)
99.75%	99.2%
91% at pH 8	95% at pH 10
28.3 (7,500)	33.3 (8,800)
37 (400)	40 (430)
Irrigation; Municipal potable	
Veolia Water Technologies (Spain)	
2016	
	Mediterra 2-stage sand fi 5-micron ca 98,664 First-pass TM820E-400 Seawater 233 (7M) 47.2% 5.52 (800) 99.75% 91% at pH 8 28.3 (7,500) 37 (400) Irrigation; Mur Veolia Water Tech

*RO membrane performance is based on manufacturer's test conditions. Actual performance depends on site's feed water conditions.

RO SYSTEM

Seawater is collected through an open intake and carried to the desalination facility using subsea pipeline stretching 1.6 kilometers. The RO feed is pretreated via a double filtration stage made up of a battery of 40 dual media filters followed by 5-micron cartridge filters with 99.6% removal efficiency of particulates. As corrosion is a common problem with treating seawater, the media filters were made exclusively of glass fibre reinforced polyester (GRP) to address this.

The RO desalination process is configured as a two-pass both consisting of six skids. The first-pass is equipped with Toray's ROMEMBRA™ TM820E-400 high-flow seawater membranes. Due to the high level of osmotic pressure, an isobaric energy recovery system by DWEER with 95% efficiency is installed, minimizing the plant's energy consumption by up to 45%. The second-pass is installed with ROMEMBRA™ TM720C-430 low-pressure brackish water membrane elements to reduce the boron content to less than 0.5 mg/L and comply with irrigation requirements. Furthermore, the concentrate from the second-pass is recirculated to the first-pass.

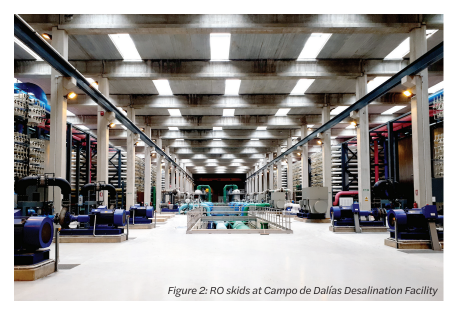
As part of the final step, the RO permeate is post-treated via re-mineralization followed by disinfection.

SUMMARY

The plant operates 310 days a year by a team working 24 hours a day. Also, the plant has the capacity for future expansion to a total production of 129,600 cubic meters per day.

To date, the RO membranes are operating efficiently without requiring replacement. This project further exhibits the technical capability of Toray to supply and support large scale seawater desalination projects.

By providing an alternate source of water for human and agricultural consumption, the plant has mitigated various pressures by facilitating the natural regeneration of aquifers while supplying the water demands of the region.



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Table 2 — RO feed water quality		
Item	Influent	
Temperature	14-23 °C	
рН	8.2	
Calcium (Ca)	436.7 mg/L	
Magnesium (Mg)	1,358.7 mg/L	
Sodium (Na)	12,009.4 mg/L	
Potassium (K)	409.5 mg/L	
Strontium (Sr)	4.9 mg/L	
Carbonate (CO ₃)	7.2 mg/L	
Bicarbonate (HCO ₃)	165.5 mg/L	
Sulfate (SO ₄)	2,913.6 mg/L	
Chloride (Cl)	21,373.7 mg/L	
Fluoride (F)	1.5 mg/L	
Nitrate (NO ₃)	1.0 mg/L	
Silica (SiO ₂)	0.3 mg/L	
Boron (B)	5.3 mg/L	
TDS	38,697.2 mg/L	
LSI	1.5	

Table 3 – RO permeate target guideline		
/d per skid		
L		

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