

**BEL VESSELS GENERAL REFERENCES.**

PLANT NAME	COUNTRY	CONTRACTOR	CAPACITY	
Perth II	Australia	TRSA / Valoriza Agua	250.000	m ³ /d
Az-Zour South SWRO	Kuwait	Veolia	136.000	m ³ /d
Gold Coast	Australia	Veolia / J. Holland	125.000	m ³ /d
Al Jubail phase 4	Saudi Arabia	PCMC / Acciona	103.500	m ³ /d
Al Jubail phase 2	Saudi Arabia	Al Fatah Water & Power	100.000	m ³ /d
Pacific Rubiales	Colombia	Nirosoft	79.500	m ³ /d
Larnaca	Cyprus	LWP / IDE	64.000	m ³ /d
Escombreras	Spain	Cobra / Tedagua	60.000	m ³ /d
Valisikos	Cyprus	I. D. E.	60.000	m ³ /d
El Agodor	Spain	Aqualia	58.400	m ³ /d
Trekkopje Mine	Namibia	Keyplan	55.000	m ³ /d
Bajo de Almanzora	Spain	Aqualia/Befesa/FCC	50.000	m ³ /d
Paphos	Cyprus	Protecno	45.000	m ³ /d
Limassol	Cyprus	Mekorot / Netcom Group	40.000	m ³ /d
Mossel Bay skids	South Africa	Veolia Ibérica	37.500	m ³ /d
YuHuan	China	Siemens	36.000	m ³ /d
MODEC Offshore	Angola	VWS Westgarth	31.800	m ³ /d
Eemshaven RWE	Netherlands	Veolia Deutschland	30.000	m ³ /d
Medupi Power Station	South Africa	Ovivo (Aqua Eng.)	30.000	m ³ /d
Blue Hills	Bahamas	Consolidated Water	26.500	m ³ /d
Emirates Steel	UAE	Danieli	28.800	m ³ /d
Suminostos	Algeria	M. S. D.	25.500	m ³ /d
Rincón de León	Spain	Cadaqua	25.000	m ³ /d
W.E.B. Aruba	Aruba	VWS / OTV	24.000	m ³ /d
Sagunto	Spain	Grupo Seta	23.000	m ³ /d
Moncofa	Spain	Inima	23.000	m ³ /d
Moni	Cyprus	Nirosoft /Subsea Infraest.	22.000	m ³ /d
Pal Technology Services	UAE	Fluid Technology Int'l Pvt Ltd	20.900	m ³ /d
La Caleta	Spain	Aqualia	20.000	m ³ /d
Consol Energy	USA	H2O Innovation	18.900	m ³ /d
Point Fortin	Trinidad	Seven Seas. Inc.	17.400	m ³ /d
Costa del Sol	Spain	Endesa	16.000	m ³ /d
Aguas Ponta Preta	Cape Verde	TCA	15.000	m ³ /d
Petrobras Offshore	Brazil	VWS Westgarth	15.000	m ³ /d
Puerto del Rosario	Spain	Degremont	14.000	m ³ /d
PTOI Placilla	Chile	Hidrosan	14.000	m ³ /d
NieuWater Emmen	Netherlands	Logisticon	13.200	m ³ /d
Komati	South Africa	Ovivo (Aqua Eng.)	12.000	m ³ /d
Owassa	USA	Befesa	11.000	m ³ /d
Doolittle	USA	Befesa	11.000	m ³ /d
Hilton Head	USA	Water & Power Technologies	11.000	m ³ /d
Mantoverde	Chile	Sadyt	10.400	m ³ /d
Adeje Arona	Spain	GE Ionics	10.000	m ³ /d
Enlarg Ceuta	Spain	Cadaqua	10.000	m ³ /d
Aguas Porto Novo	Cape Verde	TCA	10.000	m ³ /d

**BEL VESSELS GENERAL REFERENCES.**

PLANT NAME	COUNTRY	CONTRACTOR	CAPACITY	
Marsa Alam	Egypt	Metito Overseas	10.000	m ³ /d
Curaçao Water Plant	Curaçao	Seven Seas Water	9.400	m ³ /d
St. Croix Water	US Virgin Is.	Seven Seas Water	9.400	m ³ /d
Altona, Melbourne	Australia	Tedagua / Drace	9.000	m ³ /d
Power Station La Spezia	Italy	T.M.E.	9.000	m ³ /d
Shat Al Basra	Iraq	VWS Gulf	9.000	m ³ /d
Saint John´s	Antigua	Enerserve / Veolia	8.500	m ³ /d
Estate Richmond Power Plant	St. Croix	Seven Seas Inc.	8.325	m ³ /d
Randolph E Harley Power Plant	St. Thomas	Seven Seas Inc.	8.300	m ³ /d
Engelse Werk	Netherlands	Vitens / VWS Rossmark	8.250	m ³ /d
C.C.C. Campo de Gibraltar	Gibraltar	Ondeo Degremont	8.000	m ³ /d
Donna	USA	Befesa	7.500	m ³ /d
Paguera, Malaga	Spain	Cadagua	7.500	m ³ /d
South Coast Steam	USA	Aquatech International	7.500	m ³ /d
Baiji Power Plant	Iraq	VWS Gulf	7.100	m ³ /d
Tortola, BVI Plant	Virgin Is.	DesalCo	5.440	m ³ /d
C.T.C.C. Tarragona	Spain	Endesa	5.400	m ³ /d
Lei Ji Power Plant	China	GZ AsianTec	5.000	m ³ /d
Relieance	Algeria	Veolia	4.600	m ³ /d
Las Galletas	Spain	GE Ionics	4.000	m ³ /d
Pepsico Baghdad	Iraq	Bekerfeld	3.900	m ³ /d
Boleo	Mexico	Aquatech International	3.750	m ³ /d
New York Power	USA	Veolia Water	3.750	m ³ /d
Pointe Blanche	St. Maarten	Seven Seas. Inc.	3.700	m ³ /d
SWRO	Libya	Metito Overseas	2.750	m ³ /d
North Sound. Cayman	Cayman Is.	DesalCo	2.640	m ³ /d
Sharm el-Sheikh	Egypt	WWWS	2.600	m ³ /d
Masar Alam	Egypt	Metito Overseas	2.500	m ³ /d
SWRO	Libya	Metito Overseas	2.500	m ³ /d
Syros Island	Greece	TEMAK	2.500	m ³ /d
CTCC Sagunto	Spain	Sadyt	2.500	m ³ /d
La Ranilla	Spain	Aqualia	2.000	m ³ /d
Bir Shalateyn	Egypt	ISO	2.000	m ³ /d
Sohar	Oman	Berkefeld	1.730	m ³ /d
Al Dibba bottling plant	UAE	Berkefeld	1.500	m ³ /d
Pepsico Arabia bottling plant	Saudi Arabia	Veolia	1.500	m ³ /d
Brabant Water	Netherlands	Logisticon	1.200	m ³ /d
Sohar	Oman	Berkefeld	1.000	m ³ /d
EMPOWER Dubai Health Care City	UAE	VWS Gulf	1.000	m ³ /d
Al Yassat Island	UAE	Waterworks	750	m ³ /d
Al Yassat Island	UAE	Waterworks	750	m ³ /d
Containerised SWRO	Oman	Veolia	500	m ³ /d
Mobile water treatment	Iraq	Waterworks	500	m ³ /d
Containerised SWRO	Tunisia	Lenntech	500	m ³ /d
Containerised SWRO	Oman	Veolia	500	m ³ /d

**BEL VESSELS GENERAL REFERENCES.**

<i>PLANT NAME</i>	<i>COUNTRY</i>	<i>CONTRACTOR</i>	<i>CAPACITY</i>	
Containerised SWRO	Tunisia	Lenntech	500	m ³ /d
Ajman Labour Camp	UAE	Aquastar	400	m ³ /d
Karachi Industrial	Pakistan	Fluid International	400	m ³ /d
Karachi Industrial	Pakistan	Aquastar	400	m ³ /d
Sharjah Labour Camp	UAE	Extraco	400	m ³ /d
Ajman Labour Camp	UAE	Aquastar	400	m ³ /d
Um al Quwain labour camp	UAE	Seven Seas	400	m ³ /d
Al Ain Irrigation	UAE	Al Shottan	300	m ³ /d
Al-Saad Irrigation	UAE	Haader Agricultural	325	m ³ /d
Al Ain Irrigation	UAE	Al Shottan	300	m ³ /d
Ras al Khaimah irrigation	UAE	Al Mawrid	300	m ³ /d
Ras al Khaimah irrigation	UAE	Al Mawrid	300	m ³ /d
Containerised SWRO	Kenya	Gulf Water Treatment	300	m ³ /d
Abu Samra Irrigation	UAE	Haader Agricultural	170	m ³ /d
Containerised SWRO	Kenya	Gulf Water Treatment	60	m ³ /d