

TECNOLOGIE TRATTAMENTO ACQUE

WATER TREATMENT TECHNOLOGIES

Established in 1985. Member of Caramondani Group, Cyprus.

As leaders in water treatment technologies, we provide technical solutions for treating primary sea water, brackish water, well water, surface water and grey wastewater, utilizing membrane separation technologies (microfiltration, ultrafiltration, nanofiltration, reverse osmosis) together with chemical conditioning and mechanical filtration to produce high quality drinking water and pure desalinated water for industrial, civil and agricultural purposes.



We deliver cost effective, reliable water treatment plants and services to municipal, industrial, commercial, agricultural and institutional customers worldwide. We are active in Italy, Europe, Africa, Asia, Middle East and the Gulf region. Engaged in the desalination field, we offers our services and technical knowledge to optimize the process engineering in water treatment and process management, and to reduce the effects of water pollution.



TECNOLOGIE TRATTAMENTO ACQUE WATER TREATMENT TECHNOLOGIES

OSMO SISTEMI



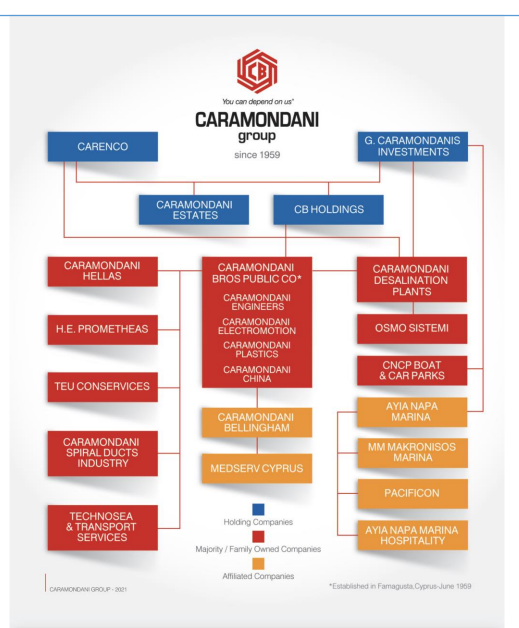
Company profile

Design

Solutions

TECNOLOGIE TRATTAMENTO ACQUE

WATER TREATMENT TECHNOLOGIES



TECNOLOGIE TRATTAMENTO ACQUE WATER TREATMENT TECHNOLOGIES

Quality Certificates















TECNOLOGIE TRATTAMENTO ACQUE WATER TREATMENT TECHNOLOGIES

About us



53





TECNOLOGIE TRATTAMENTO ACQUE WATER TREATMENT TECHNOLOGIES

Our core activity







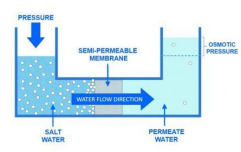


Water treatment process engineering

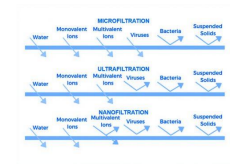
Construction Manufacture Assembly Installation Commissioning Start up

After sales service

Water treatment technologies – More than 35 years competence and experience



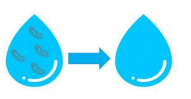
Reverse Osmosis



Micro Ultra Nano filtration



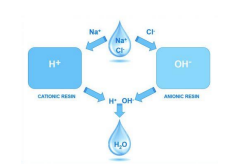
Filtration technologies



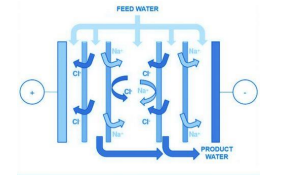
Disinfection



Aeration



Ion exchange



Electrodeionization



Remineralisation

OSMO SISTEMI TECNOLOGIE TRATTAMENTO ACQUE

WATER TREATMENT TECHNOLOGIES

Applications



Hospitality sector



Civil use - Municipalities



Industrial

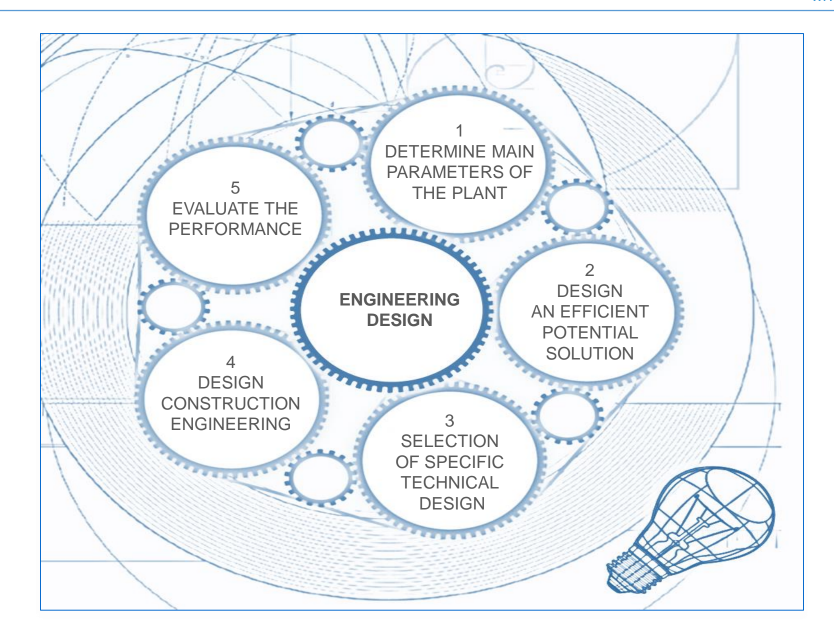


Farming applications



Agriculture

TECNOLOGIE TRATTAMENTO ACQUE WATER TREATMENT TECHNOLOGIES





TECNOLOGIE TRATTAMENTO ACQUE WATER TREATMENT TECHNOLOGIES

Engineering & Design



Erection on site



Open sea water intake



Compact containerized units



Dispatch of multiple plants

OSMO SISTEMI TECNOLOGIE TRATTAMENTO ACQUE

WATER TREATMENT TECHNOLOGIES

Manufacturing



Lathing



Assembly



Welding



Special work processing

Manufacturing





Skilled workers convert raw materials, parts and components into integral plants that meet customer expectations or project specifications. Work passion, experience in assembly, expertise in welding, knowledge of materials and different application techniques make the difference.



TECNOLOGIE TRATTAMENTO ACQUE WATER TREATMENT TECHNOLOGIES

0 & M









Products

As leaders in primary and industrial water treatment, we design, manufacture, market, install, commission and start up:

- Sea Water Reverse Osmosis (SWRO) Plants
- Brackish Water Reverse Osmosis (BWRO) Plants
- Containerized solutions
- Micro-Ultra-Nano filtration Plants
- Filtration systems
- Disinfection
- Aeration
- Ion Exchange resins plants (Softeners, BRS, Arsenic, Nitrates removal,...)
- Electrodeionization plants
- Post treatment solutions



Facts



1584+	Plants sold
418.000 m³/day	Total daily production
38	Years of activity
1280	Satisfied clients

TECNOLOGIE TRATTAMENTO ACQUE WATER TREATMENT TECHNOLOGIES

Sea Water R.O. Plants (SWRO)



Туре:	Sea Water R.O. Plant
	2 passes with BRS
Production:	68.000 m³/d
Purpose:	Drinking water
End user:	O&M operator
Country:	Cyprus

Sea Water R.O. Plants (SWRO)





Туре:	Sea Water R.O. Plant
	with BRS
Production:	15.000 m³/d
Purpose:	Drinking water
End user:	O&M operator
Country:	Cyprus



Sea Water R.O. Plants (SWRO)





Туре:	Brackish water R.O. plant
Production:	1.200 m ³ /d Permeate water
Purpose:	Drinking water
End user:	Food industry
Country:	Italy
Туре:	Sea Water R.O. plant
Type: Production:	Sea Water R.O. plant 240 m ³ /d Permeate water
Production:	240 m ³ /d Permeate water
Production: Purpose:	240 m ³ /d Permeate water Drinking

Brackish Water R.O. Plants (BWRO)





Туре:	Brackish water R.O. plants
Production:	18.000 m ³ /d Permeate water
Purpose:	Drinking
End user:	Municipality
Country:	Morocco



Brackish Water R.O. Plants (BWRO)





Туре:	Brackish water R.O. plants
Production:	9.000 m ³ /d Permeate water
Purpose:	Drinking
End user:	Municipality
Country:	Morocco
Туре:	3 Brackish water R.O. plants
Type: Production:	3 Brackish water R.O. plants 1.200 m ³ /d Permeate water each
	·
Production:	1.200 m ³ /d Permeate water each

Containerized Plants





Туре:	Sea water Nano Filtration plant
Production:	2.000 m ³ /d Permeate water
Purpose:	Industrial
End user:	Fish farming
Country:	North Europe
Туре:	Brackish water R.O. plant
Type: Production:	Brackish water R.O. plant 2 x 400 m ³ /d Permeate water
Production:	2 x 400 m ³ /d Permeate water



Containerized Plants

Туре:	Brackish water R.O. plant
Production:	2x1.500 m ³ /d permeate water
Purpose:	Industrial
End user:	Food industry
Country:	Jordan
Туре:	Brackish water R.O. plant
Type: Production:	Brackish water R.O. plant 1.200 m³/d Permeate water
	·
Production:	1.200 m ³ /d Permeate water

Softeners





Туре:	Softener plant
Production:	1.500 m³/d
Purpose:	Industrial
End user:	Hospital
Country:	Italy
Туре:	Softener + Filtration plant
Type: Production:	Softener + Filtration plant 100 m³/d
Production:	100 m³/d

Contaminant Removal





Туре:	Arsenic removal plant
Production:	500 m³/d
Purpose:	Industrial
End user:	Food industry
Country:	Italy
Туре:	Nitrates removal plant
Type: Production:	Nitrates removal plant 5 m³/d
	·
Production:	5 m ³ /d





Remineralization - Boron Removal

Туре:	Water rehardening
Production:	500 m³/d
Purpose:	Industrial
End user:	Industrial
Country:	Italy
Туре:	Boron removal system
Production:	45.000 m³/d
Purpose:	Drinking
End user:	Municipality
Country:	Cyprus



Other Plants





Туре:	Filtration system
Production:	45.000 m³/d
Purpose:	Pretreatment to RO
End user:	O&M operator
Country:	Cyprus
Туре:	Ultrafiltration system
Type: Production:	Ultrafiltration system 1.200 m ³ /d
Production:	1.200 m³/d







Other Plants

Туре:	Ozone + UV plant
Production:	1.000 m³/d
Purpose:	Drinking
End user:	Industrial
Country:	Libya
Туре:	Pumping Station
Type: Production:	Pumping Station 6.000 m ³ /d
Production:	6.000 m ³ /d

TECNOLOGIE TRATTAMENTO ACQUE WATER TREATMENT TECHNOLOGIES



www.osmosistemi.it

THANK YOU

OSMO SISTEMI

TECNOLOGIE TRATTAMENTO ACQUE WATER TREATMENT TECHNOLOGIES