

# REFERANCE CATALOGUE 2024



02 References

O3 Projects



# Main Fields Of Activity

- Steel Industry (Melting Shop,Rolling Mill)
- Sea Water Treatment Plant
- Power Plants
- Oil&Gas Plants
- Petro Chemistry
- Greenhouse
- Food&Beverage Industry
- Textile
- Instut on Market

### REFERANCE CATALOGUE 2024





# Company Profile

#### REFERANCE CATALOGUE 2024

ARC serves the industry in the field of Industrial water treatment since 2005.

The head offce is located in Adana and also has a branch office in Istanbul, Izmir and Antalya.

ARC gives service, product and project solutions to other companies that has a role in water treatment field all over the Turkey.





# Our Activities

#### REFERANCE CATALOGUE 2024

#### 1. PURIFICATION OF TECHNICAL WATER

**Water Facilities VTP** 

**Steel Mill** 

**Rolling Mill Separation Plant** 

**Nitrogen Cooling Systems** 

**Circulating Systems With a Closed** 

**Loop Oxygen Plants Systems** 

**Dosing and Conditioning** 

**Chemicals Systems** 

**Automation Systems** 

#### 2. TREATMENT OF INDUSTRIAL WATER

**Sand Filter** 

**Carbon Filter** 

**Water Softening Systems** 

**Ultrafiltration Systems** 

**Reverse Osmosis** 

**EDI Systems** 

**Dosing Systems** 

**Automation Systems** 

#### 3. WASTEWATER TREATMENT

**Classic Processing Systems** 

**Active Sludge Chemical Systems** 

**Wastewater Treatment Systems** 

**MBR Systems** 

**Regeneration Systems** 

**Sludge Dewatering Systems** 

**Automation Systems** 







































































**COPSCO** 







































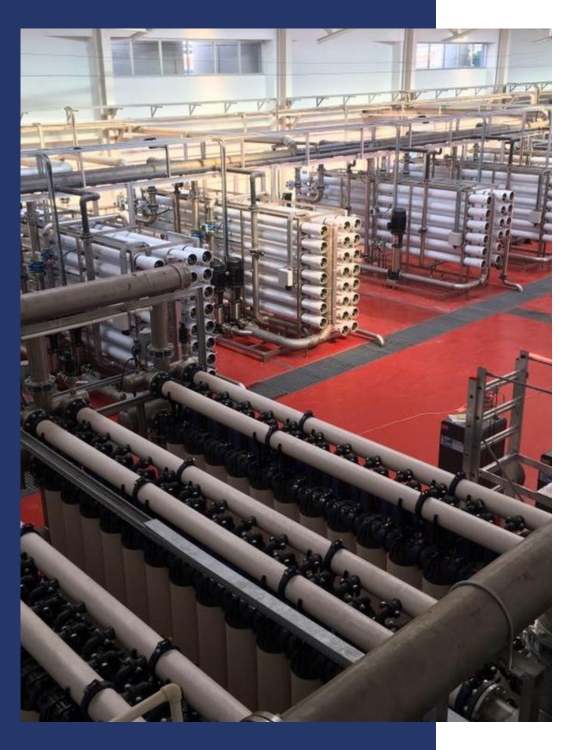




# Turkey's Largest Demineralization Facility









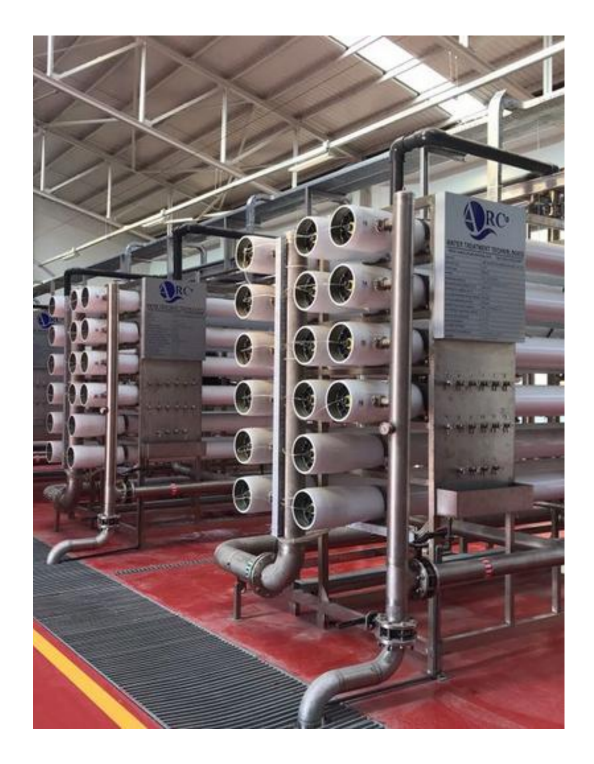


# Turkey's Largest Demineralization Facility













**Mechanical Filter Unit** 

**Ultrafiltration Unit** 

**Reverse Osmosis System** 

**Reverse Osmosis System** 

**Electrical & Automation** 

400 m3/h x 2 Unit

191 m3/h x 3 Unit

149 m3/h x 3 Unit

95 m3/h x 3 Unit

TOTAL 800 m3/h & 19200 m3/day

**TOTAL 573 m3/h & 13752 m3/day** 

TOTAL 447 m3/h & 10728 m3/day

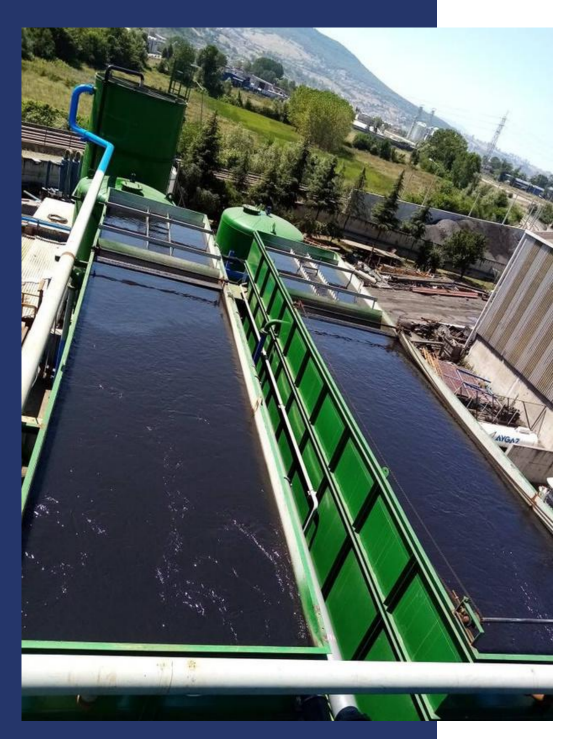
TOTAL 285 m3/h & 6840 m3/day

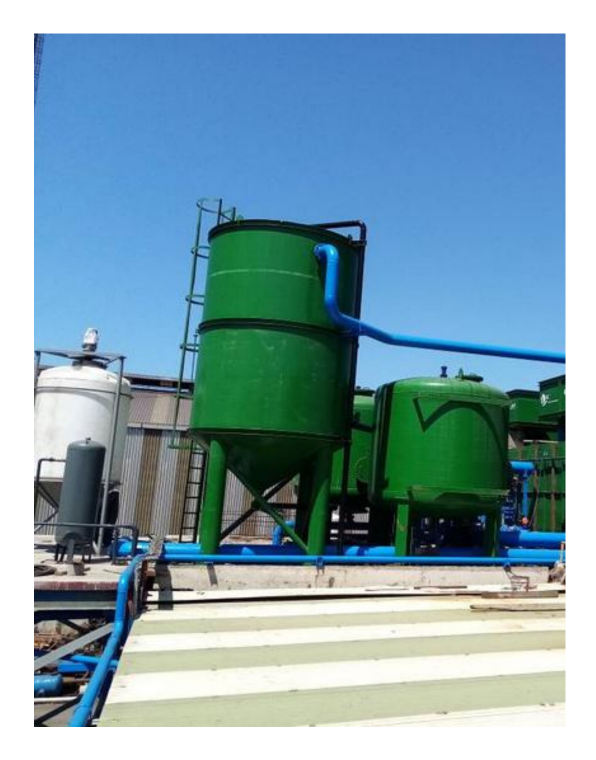


# Water Facility











## Water Facility













**Mechanical Filter Unit** 

**Ultrafiltration Unit** 

**Reverse Osmosis System** 

**Reverse Osmosis System** 

**Electrical & Automation** 

400 m3/h x 2 Unit

191 m3/h x 3 Unit

149 m3/h x 3 Unit

95 m3/h x 3 Unit

TOTAL 800 m3/h & 19200 m3/day

**TOTAL 573 m3/h & 13752 m3/day** 

TOTAL 447 m3/h & 10728 m3/day

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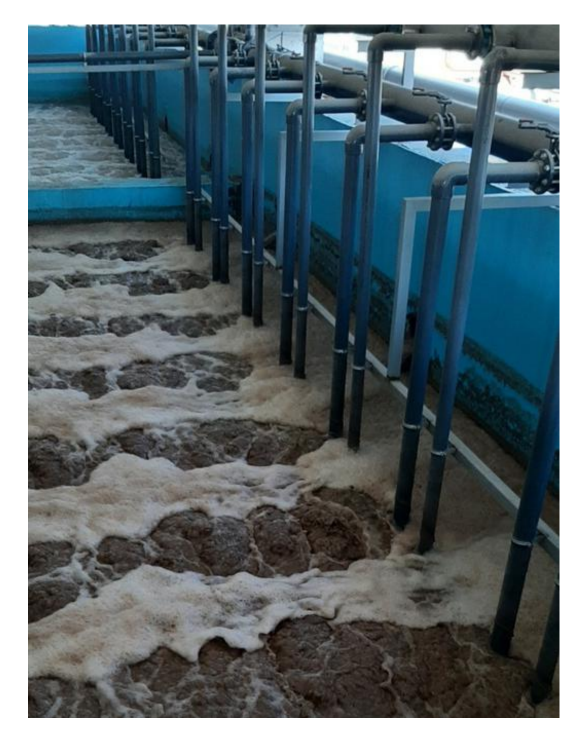


### Waste Water Treatment Plant





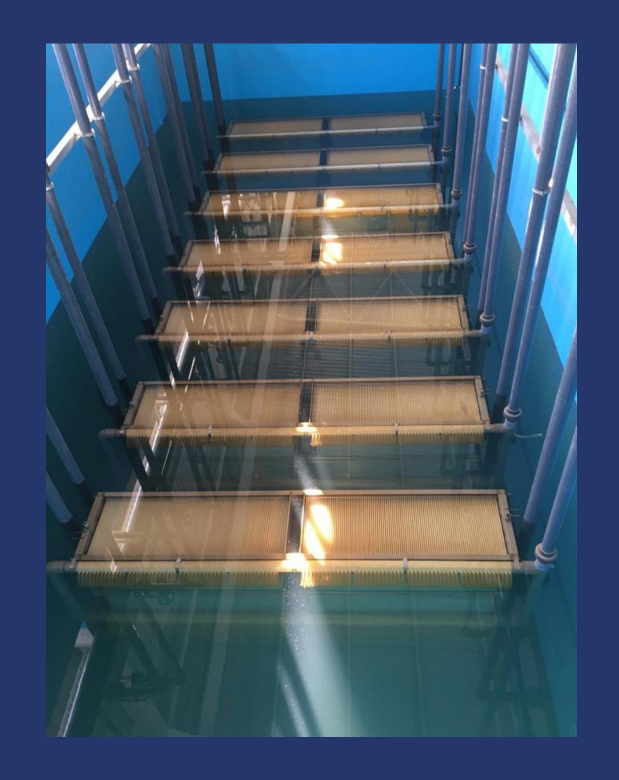


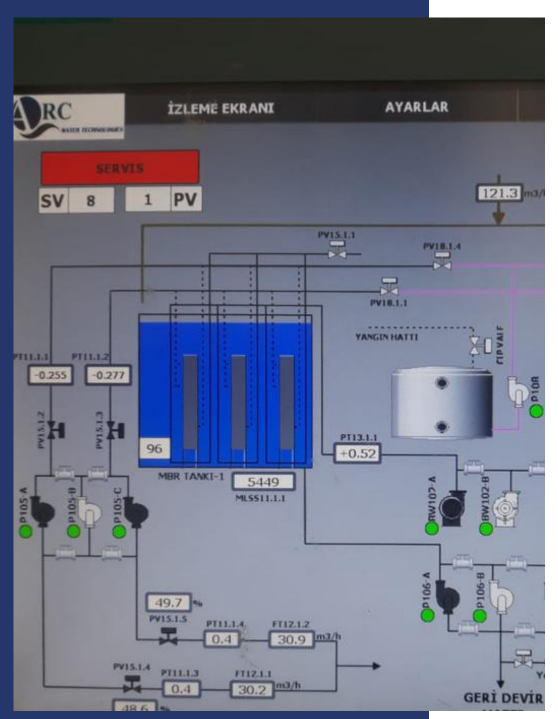


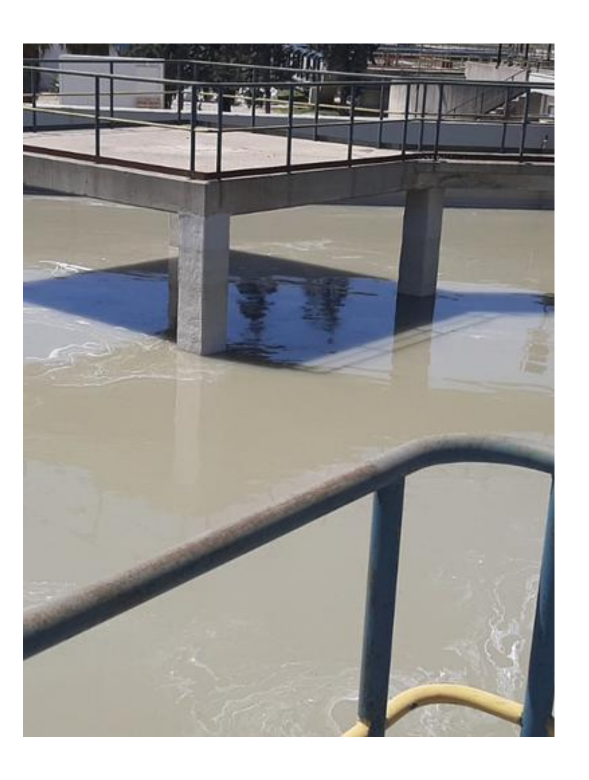


#### Waste Water Treatment Plant













- Drum Sleeve
- Blancing Tank
- Lamella Unit
- Aerobic Tank
- MBR Tank

- Sludge Thickener
- Sludge Dewatering Unit
- Electrical&Automation

Capacity:

3500 m3/day



# Turn-Key Project







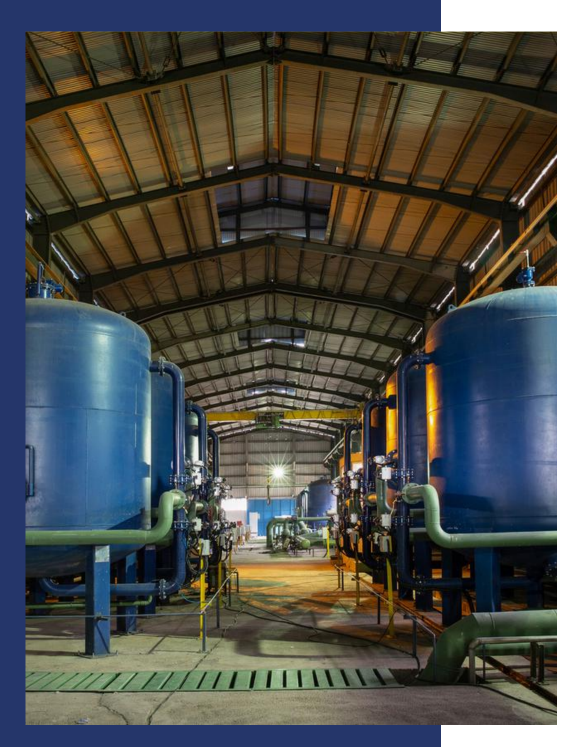


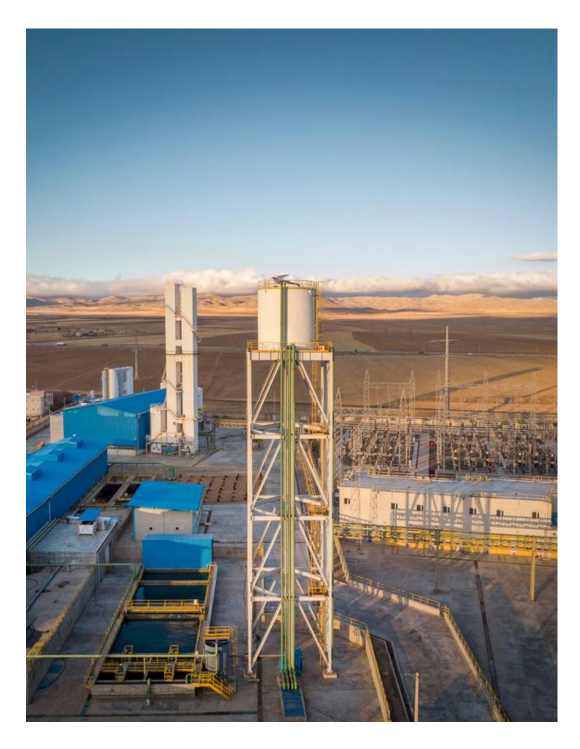


# Turn-Key Project













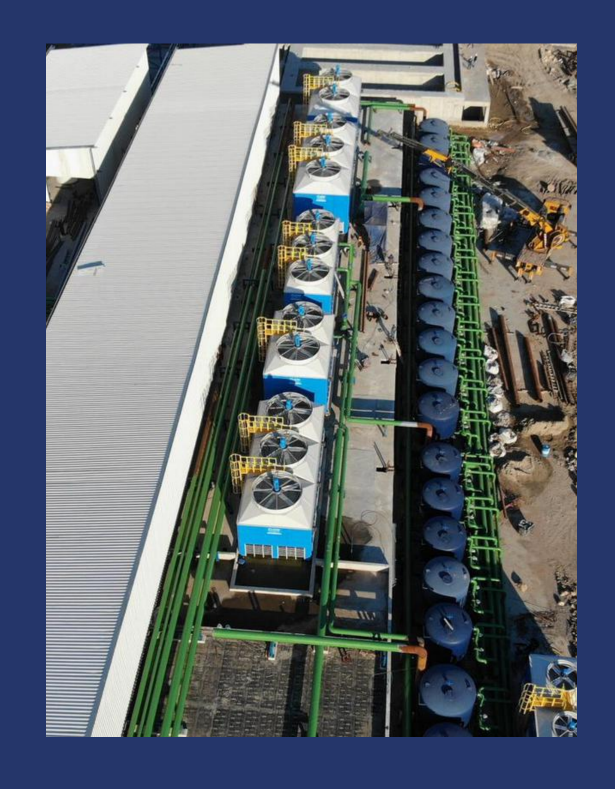
- Meltshop Indirect Cooling System
- CCM Direct Cooling System
- CCM Mould Cooling System
- E.M.S Cooling System
- Lamella Unit
- Pumps Hall
- Electrical & Automation

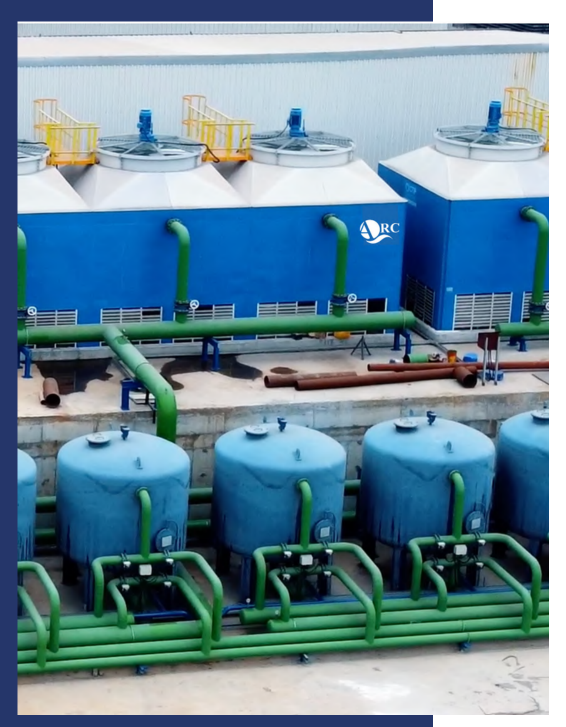
- Ultrafiltration Unit: 400 m3/h
- Reverse Osmosis Unit: 220 m3/h
- Activated Carbon Filter: 500 m3/h
- Scale Sedimentation Tank: 900 m3/h
- Linear Scraper: Q 8 m
- Thickener And FilterPress: Q 7 m
- Side Stream Filters: 450 m3/h
- Tufal Filters: 600 m3/h

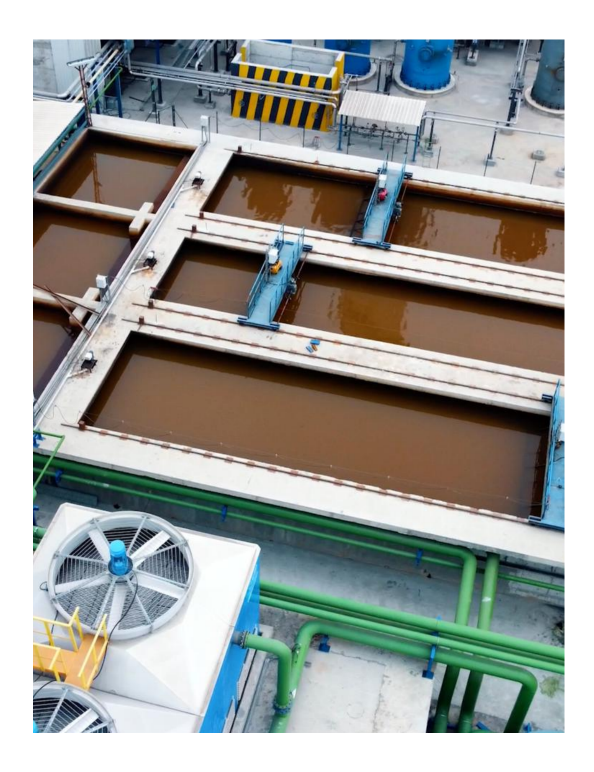


## Water Facilities Project





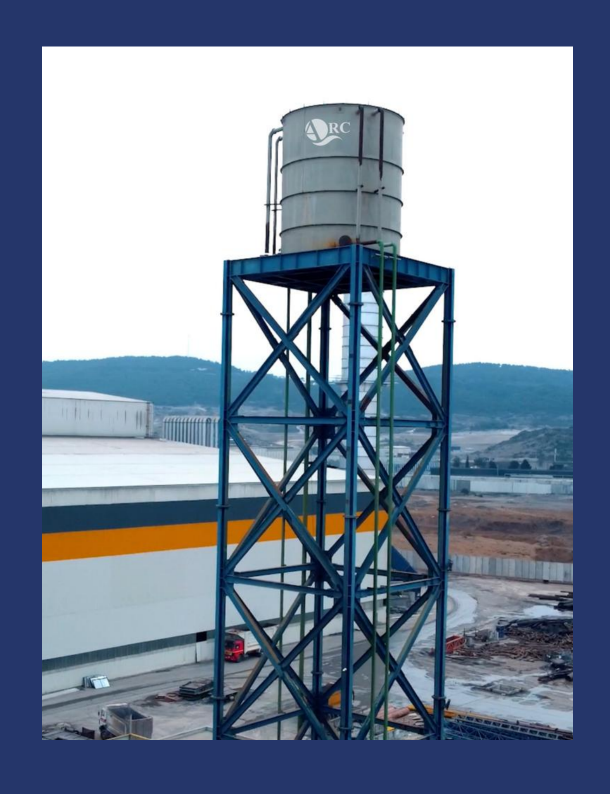






## Water Facilities Project













- Ultrafiltration System
- Reverse Osmosis System
- Filtration System
- Electrical & Automation

Capacity:

11.000 m3/h















**Mechanical Filter Unit** 

**Ultrafiltration Unit** 

**Reverse Osmosis System** 

**Reverse Osmosis System** 

**Sand Filter** 

**Softening System** 

250 m3/h x 1 Unit

140 m3/h x 1 Unit

60 m3/h x 2 Unit

48 m3/h x 2 Unit

80 m3/h x 1 Unit

80 m3/h x 1 Unit

TOTAL 140 m3/h & 3360 m3/day

TOTAL 120 m3/h & 2880 m3/day

TOTAL 96 m3/h & 2304 m3/day

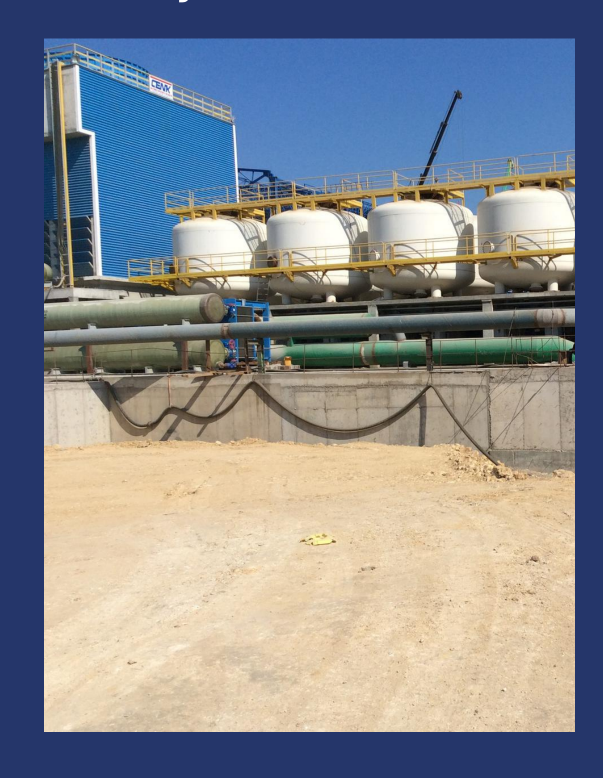
TOTAL 80 m3/h & 1920 m3/day

TOTAL 80 m3/h & 1920 m3/day

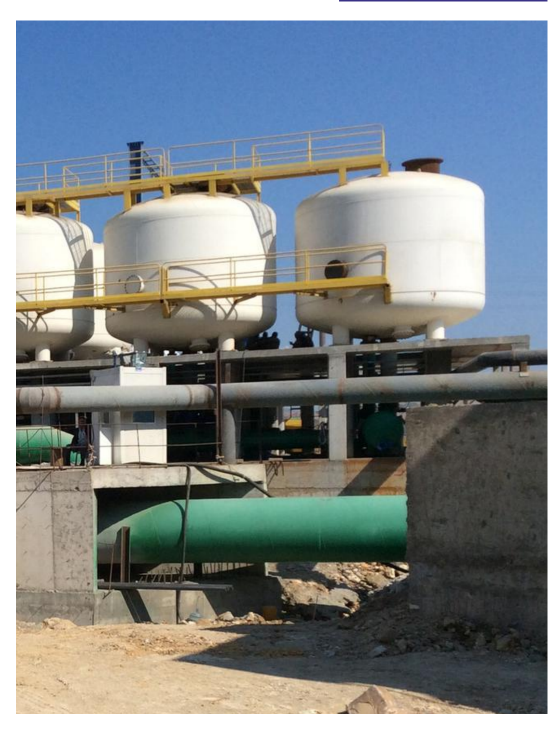


# Steel Plant Facility













Filtration System

15.700 m3/h

Chemical Dosing Units
 and Chemical Treatment

Ro+Pretratment

100 m3/h

• Softening System

700 m3/h

Project Engineering &Supervision

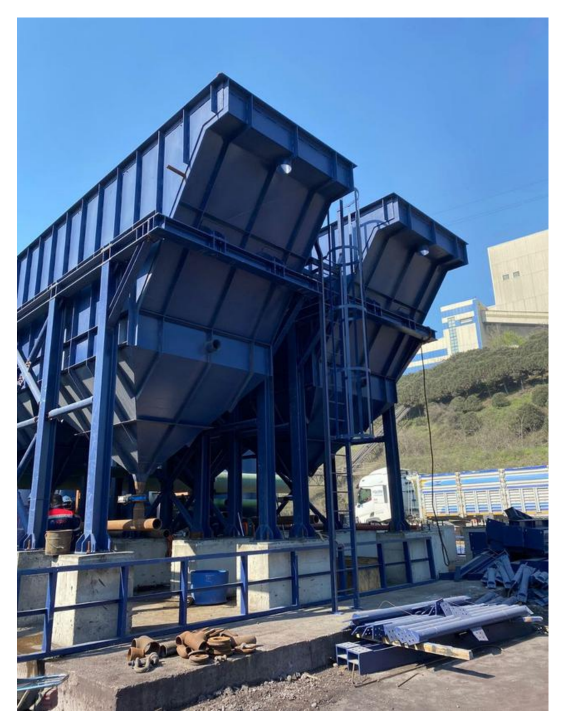


# **EPC Project**













### Sand Filter: 144 m3/h - 9 Pieces







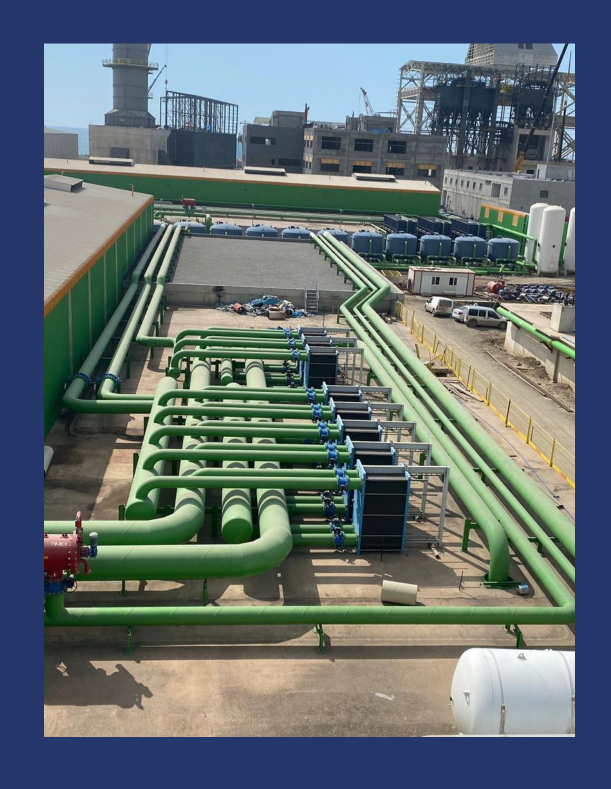


Capacity: 1300 m3/day



### Turn-Key Water Facilities





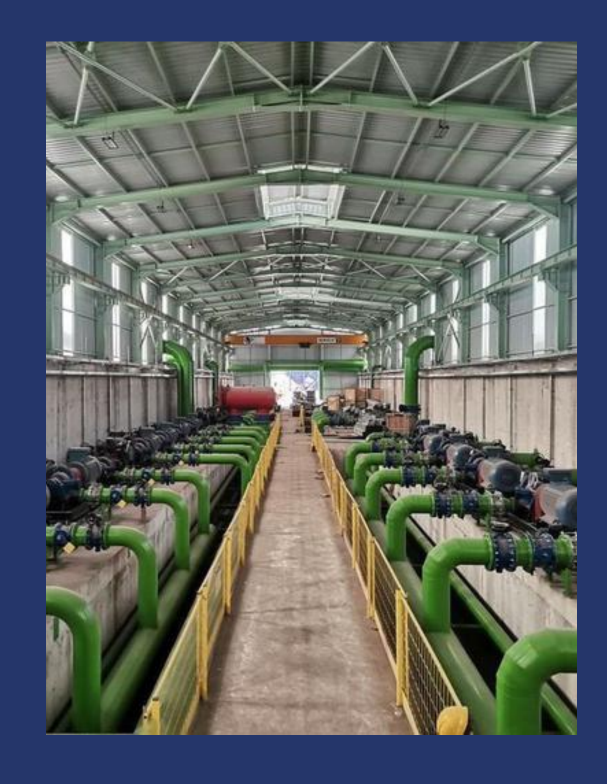






### Turn-Key Water Facilities







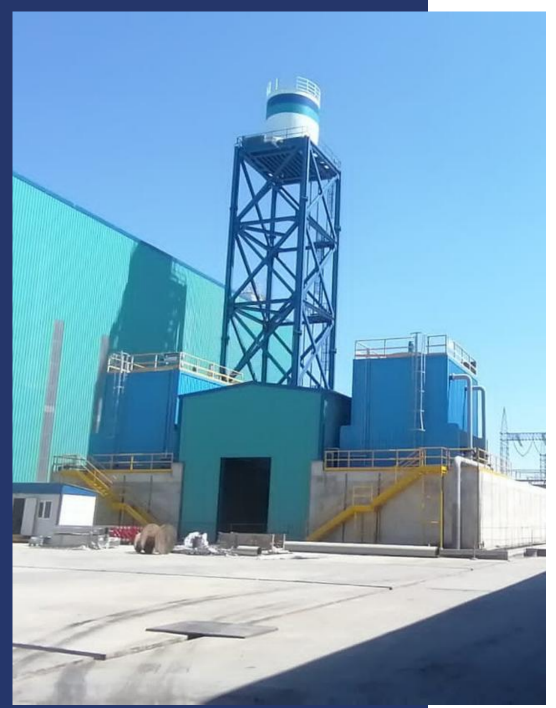




# Turn-Key Water Facility







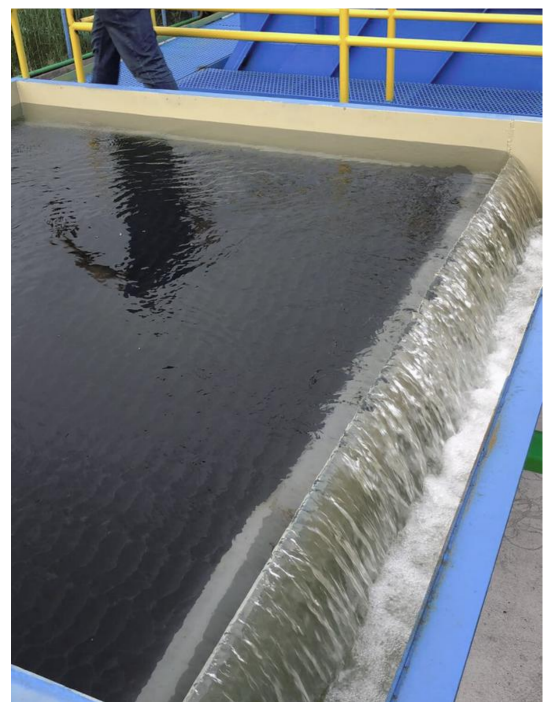












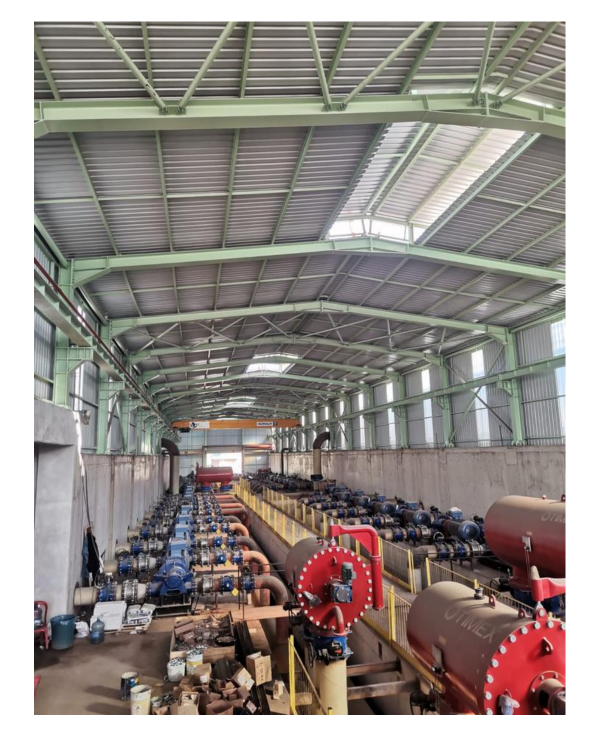


# Turn-Key Water Facilities





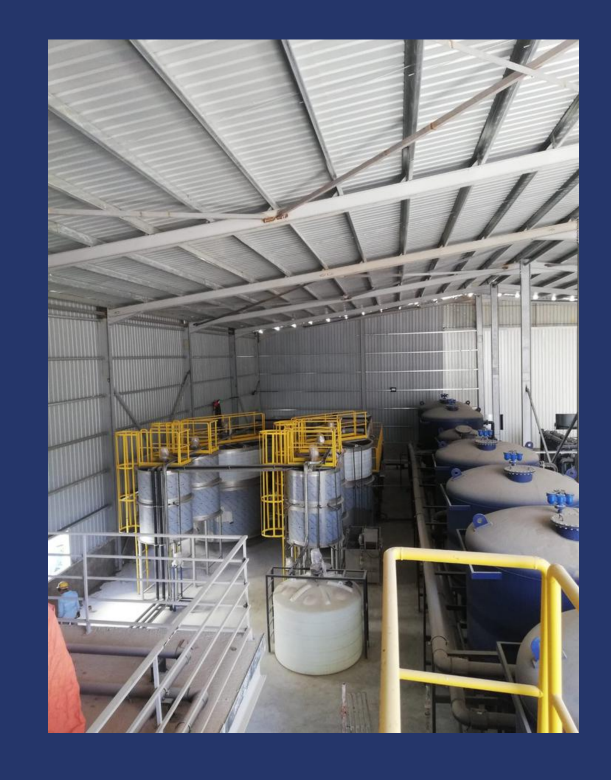




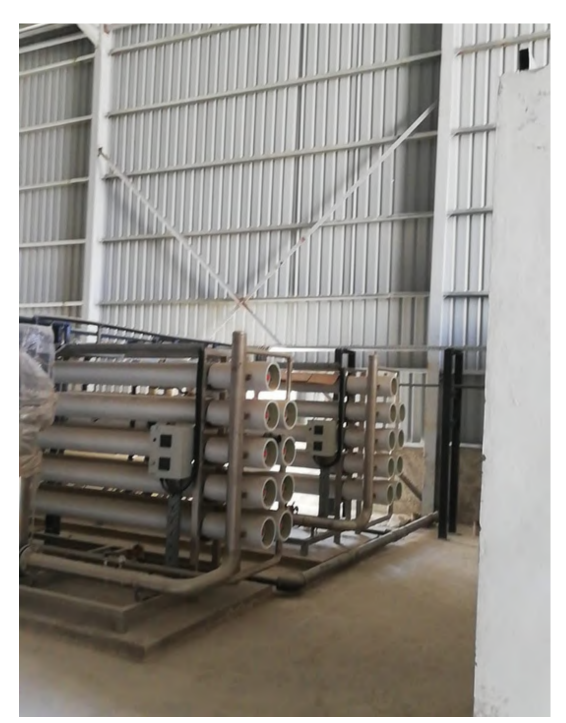


# Denim Washing And Pretreated WWTP Effluent Water









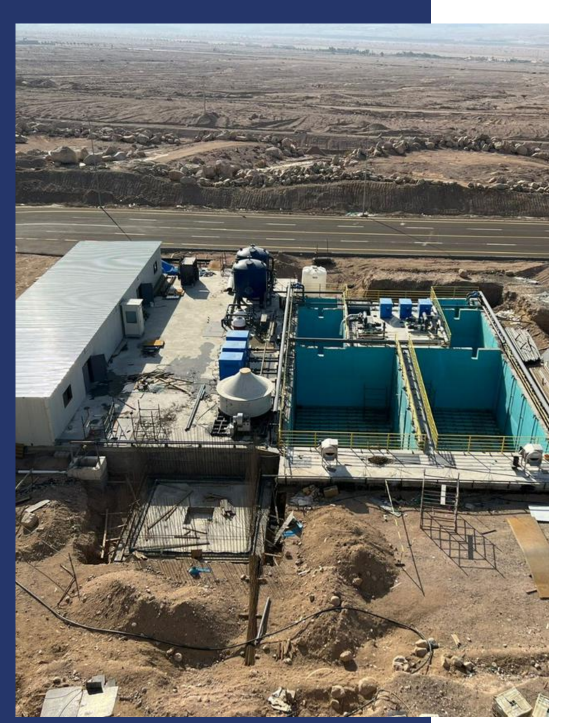
Capacity: 4000 m3/day

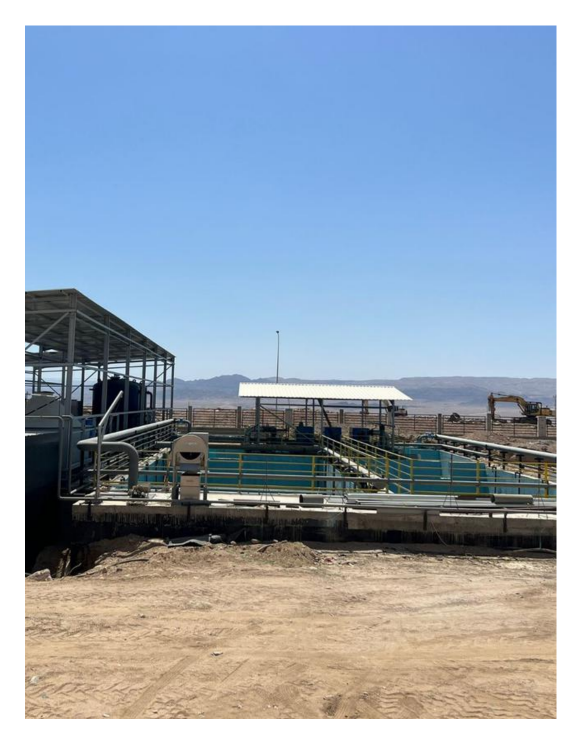


## Aqaba Project













## Zero Waste Project CF3





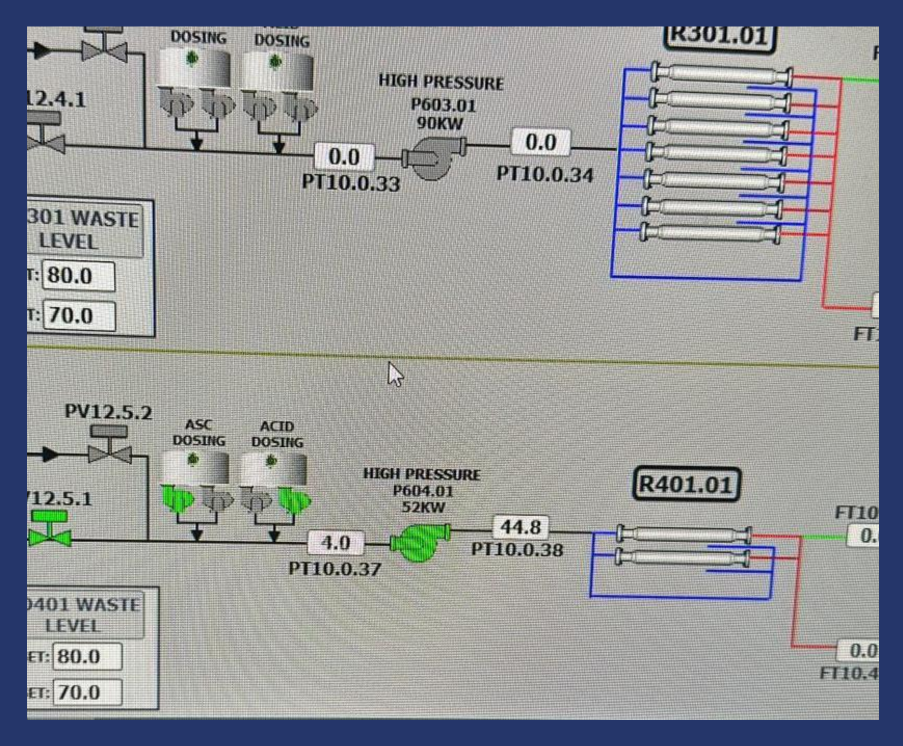


Capacity: 150.000 m3/day



### Zero Waste Project CF3







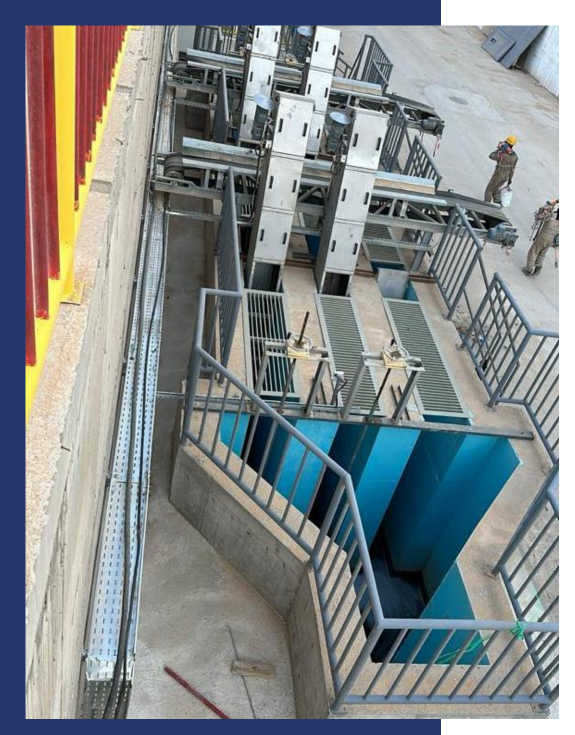
Capacity: 150.000 m3/day

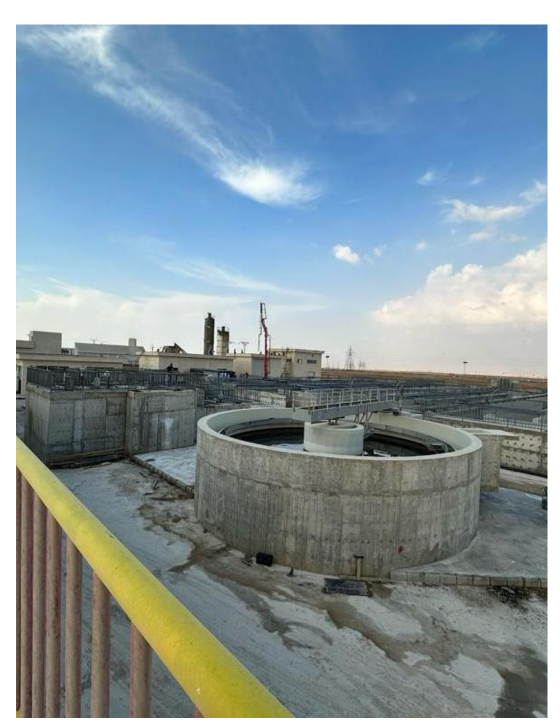


## Zero Waste Project CF3













### Steel Mill WTP











### Steel Mill WTP











### Steel Mill WTP











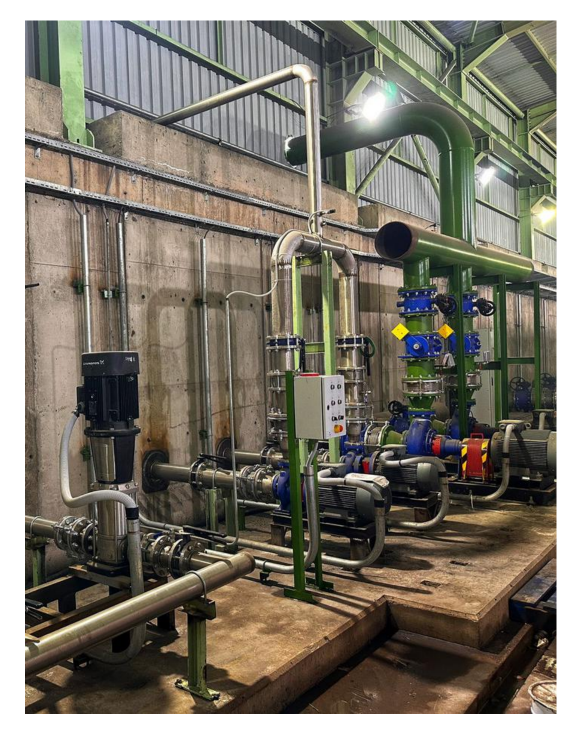








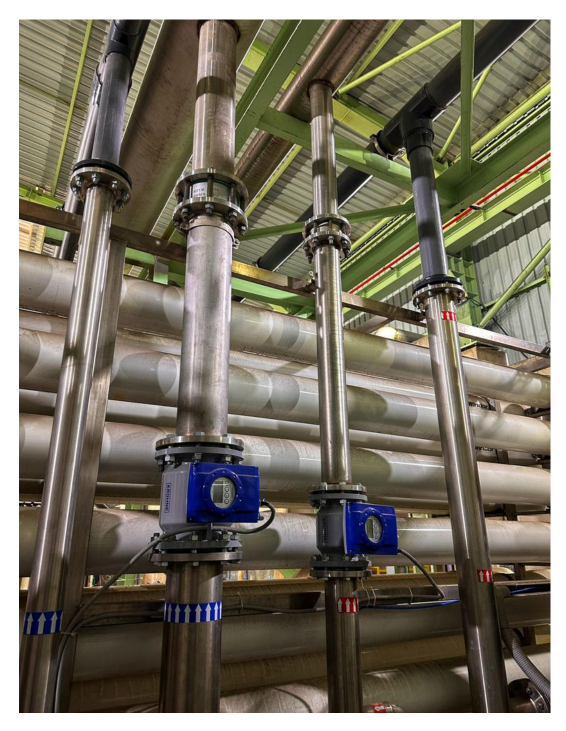








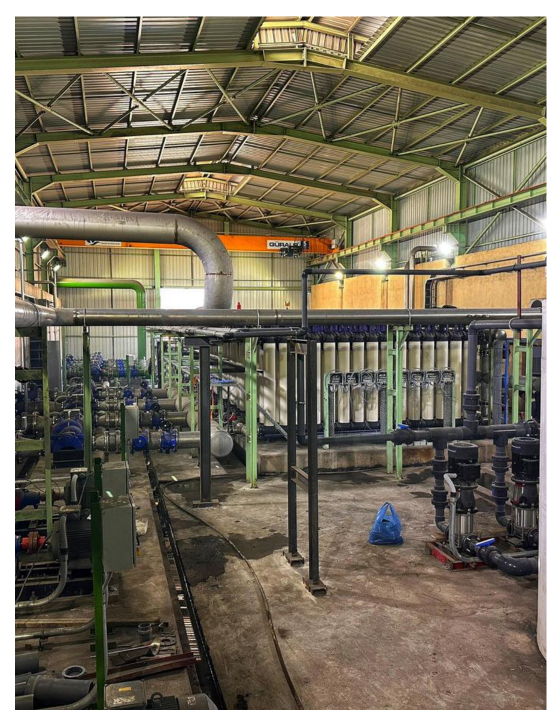








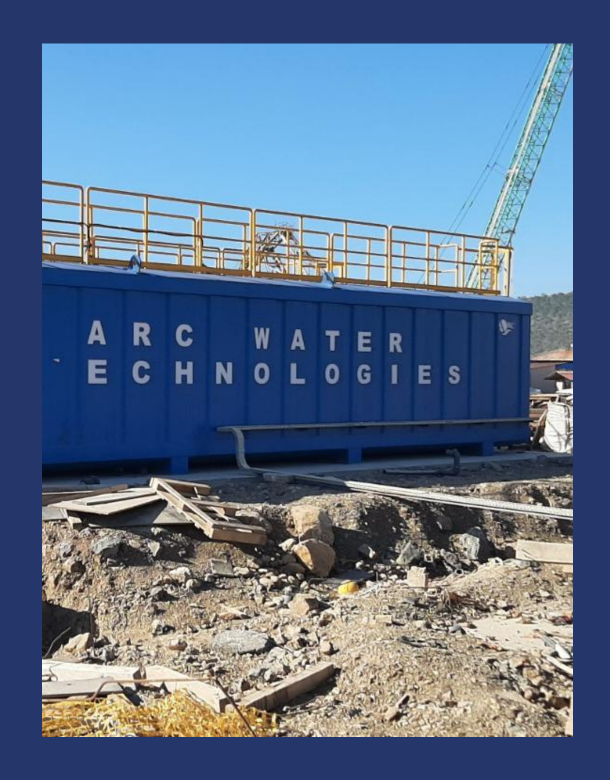






### SBR Systems









Capacity: 200m3/day x 9 Unit



### Domestic WWTP









Capacity: 7.000 people / 1200 m3/day



#### **Contact Us**















