

**Application:** Disinfection of municipal drinking water.

**Location of the installation**: Iranshahr City (**rural area**), Sistan & Baluchestan province, Iran.



Iranshahr City

City population: 100 000 people.

**Drinking water consumption:** ~ 13 000 m3/day.

Type of the Envirolyte equipment: 2 x ELA - 10 000ANW.



Envirolyte ELA-10 000ANW

## Previously use technology: Chlorine gas.

The reasons for switching to new technology: Hazards of using this method and change of Government polices if favor of cost efficient, ecology friendly and efficient technologies.



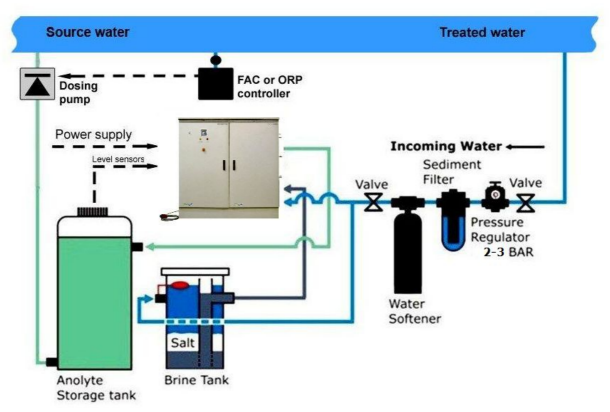
**Envirolyte ELA-10 000ANW** 



ELA-10 000ANW with brine and anolyte storage tanks, water softeners and dosing pump.

Dosing 2 ppm at the injection point.

#### Below can be seen a schematic of the systems layout



The reported benefits of using Envirolyte water disinfecting technology:

### Safety

- -no danger of chlorine gas explosion and hazards associated with transportation of the cylinders
- no need to mix or dilute hazardous chemicals
  - environmental friendly solution

## **Efficiency**

- elimination of biofilms and inactivation of pathogenic microorganisms including Legionella species, and nil bacteria counts
- creates a longer-lasting residual than traditional chlorination, often at a lower dosage
- -right dosage, no more no less corrosion is reduced
- -significant reduction of Trihalomethane and other DBP

#### **Cost reducing**

- -Envirolyte system is fully automatic and only requires a minimal operator attention
- -no need for transport, handling or storage of chlorine gas or hypochlorite
- -on site installation in close proximity of urban population

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