

Project #398: Manufacturing unit for containerized desalination and water treatment plants



Contact: M. MGHIZLAT IDRISSE Abdelali
Industrial Process Division



06 67 98 58 38



amghizlat@mcinet.gov.ma

Project description



Manufacturing unit of containerized stations for sea water treatment including desalination, semi collective sanitation, industrial water and reuse.

Main clients:

Desalination plants, sewage plants, factories...

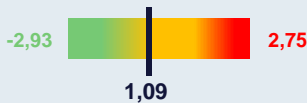


Key facts

- Launching of the national plan for liquid sanitation and wastewater treatment (PNA) aiming to achieve a wastewater treatment rate of 60% in 2020 and 100% in 2030.
- The encouragement and launch of desalination plants in Morocco to cope with water stress.



Product Complexity¹



Main required products

- ✓ Chemical reagent



Main investment benefits

Grants

- ▶ Industrial Development and Investment Fund
- ▶ Istitmar SME Program or VSE, subject to the turnover

Potential land

- ▶ Had soulaem IZ
- ▶ Tanger IZ
- ▶ Jorf Lasfer
- ▶ Agadir IZ

Training assistance

- ▶ « IDMAJ » Program
- ▶ « TAEHIL » Program

Financing

- ▶ SME Mezzanine
- ▶ Tamwilkoum

Branch

Pharmaceutical Industry

Sub-branch

Medical Devices



Financial indicators (indicative)

Potential Investment

~15 – 30 Mns MAD

Potential turnover

~30 – 60 Mns MAD

EBITDA² (in % of turnover)

~15% - 20%

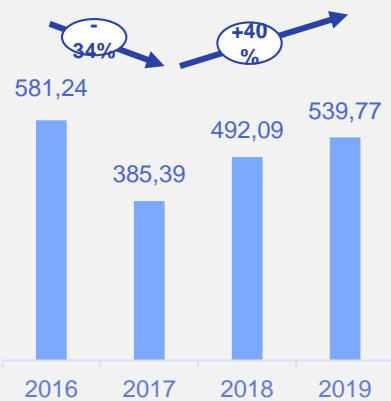
Jobs

~50 – 150 direct jobs



Market growth and size

Morocco Imports (Mns MAD)



Morocco's main import countries



Local vs. Import

10
0%

Imp
ort

¹. Product Complexity Index: the diversity and sophistication of the productive know-how required to produce a product. Products with high PCI value (the most complex products that only a few countries can produce) include electronics and chemicals. Products with a low PCI value (the least complex product that nearly all countries can produce) include raw materials and simple agricultural products.

². Earnings before interest, taxes, depreciation and amortization

Source : Office des changes, TradeMap