Salalah IWP is an Independent Water Project (IWP) based on Reverse Osmosis Technology. The plant, along with the associated intake & outfall facilities, shall be developed to produce 113,650 m³ of desalinated water per day during regular period and 120,000 m³ per day during the exigency period.

The project shall be located at a coastal site adjacent to the existing Sembcorp IWPP in the Dhofar region. The duration of the water purchase agreement term is 20 years and the offtaker is 'Oman Power & Water Procurement Company (OPWP). The project is expected to be commercially operational in 2020.

## Salalah IWP



## OMAN

Dhofar region

## TECHNO-COMMERCIAL

Offtaker C

Oman Power and Water Procurement Company

Offtake Contract WPA-BOO 20 years

**Desalinated Water** 114,000 m3/day

Project Cost USD 134 Mn

ACWA Power

**Effective Stake** 50.

50.1%

## **STAKEHOLDERS**

Other Investors

Veolia Middle East (35%),

DIDIC (14.9%)

**EPC** 

JV of FISIA and Abeinsa

Mao

Veolia First National Water

Services Company LLC







114,000 m/3 day





