



# valveIT<sup>®</sup>

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## DAR SALAM

90.000 M<sup>3</sup>/DAY WWTP

2022




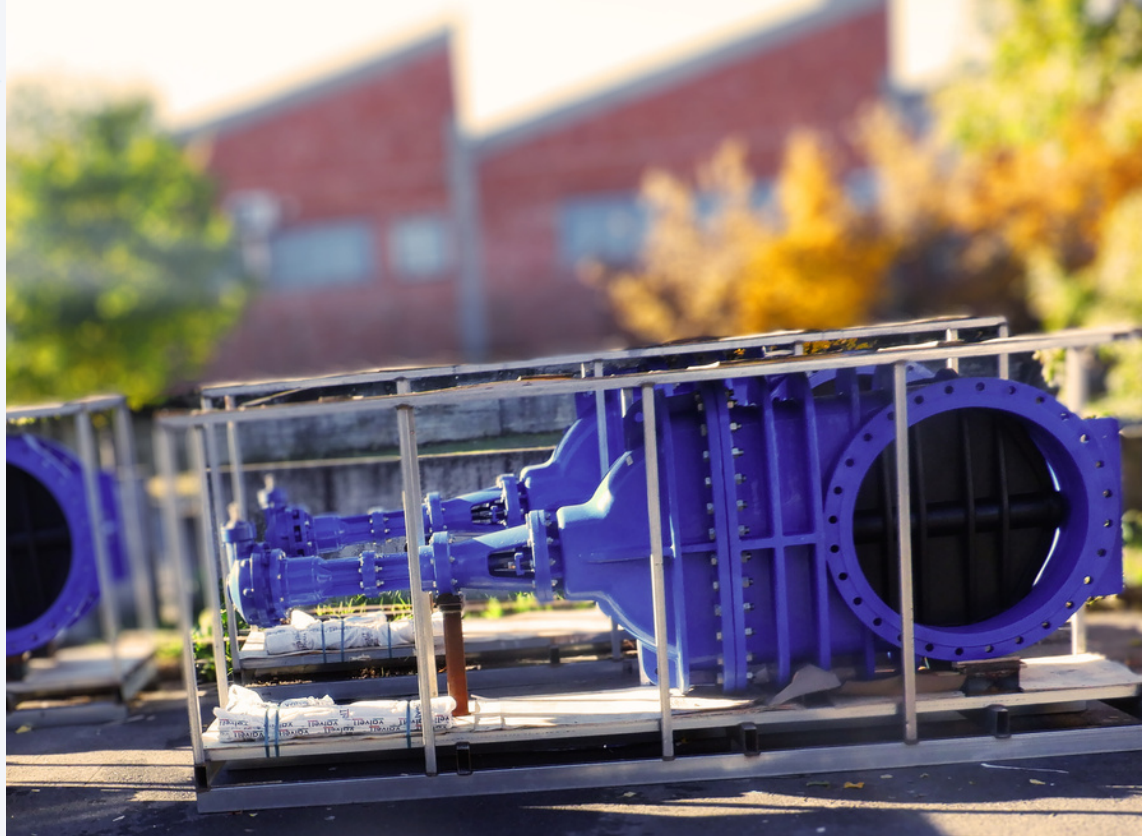
**Location:** Egypt

**Plant Type:** Wastewater Treatment Plant

**End User:** Government of Egypt

The project involves the construction of a wastewater treatment plant in Dar El-Salam with a capacity of 90,000 cubic meters per day (m<sup>3</sup>/d). The scope of work for the project includes tertiary treatment, using Bioworks technology, including three mechanical screens; three aeration tanks, each with a capacity of 30,000m<sup>3</sup>; six slow sand filter tanks; chlorination treatment; two low voltage and distribution buildings; an administration building; and a laboratory.





**EPC CONTRACTOR**

INTECH  
HASSAN ALLAM



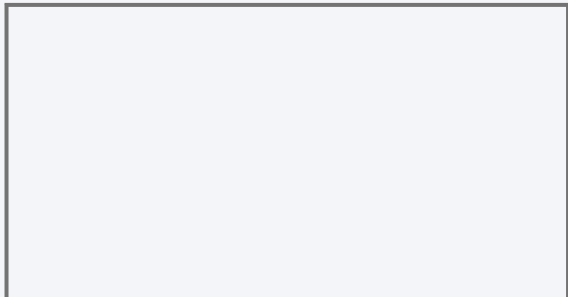
**INTECH**  
International Environmental Technologies Co.

**HASSAN ALLAM**  
HOLDING



**CONSULTANT**

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**END-USER**

GOVERNMENT OF EGYPT

