

RAOUEÐ'S SUBMARINE OUTFALL - TUNISIA

6.300 m long outfall, DN 1.600 mm



ETERMAR

CLIENT

ONAS – Office National de l'Assainissement





CONSTRUCTION TIME

24 MONTHS

DESCRIPTION

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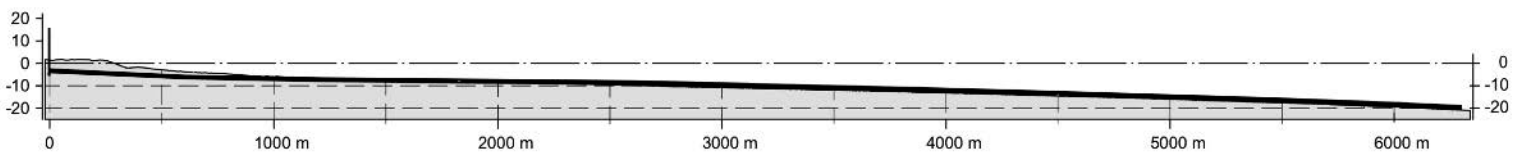
The Raoued submarine marine outfall consisted on the construction of a loading chamber and the supply, assembling and installation of 6.300m HDPE pipe Ø1600mm, including:

300m onshore section;
6000m offshore section, including diffuser (250m).

The works are developed in two work fronts:
at the port of Rades where the pipeline has been stored and prepared;
in Raoued, where final installation is made.

Main activities:

- Preparing and installation of HDPE pipes Ø 1600mm;
- Trench dredging for the installation of the outfall;
- Preparing and installation of the diffuser;
- Construction of the loading chamber.



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