

BUND WALL TEST CERTIFICATE**Test Certificate No. 18-606-02**

Place: Delimara Power Station
Triq il-Power Station
Marsaxlokk,
Malta.

Location: Water Glycol

Description: 0.2m Thick Reinforced Concrete Bund Wall
Overall Dimensions: 13.51m x 13.05m x 0.45m;
Volume Capacity: Approx. 71.61m³ (Excluding concrete Plinths)

Bund Lining Material: None

System Volume to be retained: Approx. 38.0m³

Methodology: Day 1: 11th June 2018 at 11.00hrs
Bund cleaned of debris and any other liquids. Bund filled with Water and level of water noted to be 295mm
Water level marked and allowed to settle for 24 hrs.
Day 2: 12th June 2018 at 11.00 hrs
Level of Water in Bund Wall Noted to be 292mm

Result: Bund Wall Holds - Satisfactory

Other Remarks: Ambient Temperature: 35°C



Water Glycol Area Bund Wall



Initial Level of Water



Final Level of Water – After 24 hrs


Ing. Lawrence DimechDate: 26th August 2018