

**REFERENCE LIST****PORTS, OIL HARBOURS, BERTHS and JETTIES****AGIP PETROLI - Refinery of Milazzo (Italy)**

1984 - Protection of the Pier n° 2 with 10 hydraulic monitors on standing poles -

**BOMBAY PORT TRUST - Bombay (India)**

1996 - Protection of the Pir Pau Pier with 2 electric monitors on standing poles -

**CHINA PETROLEUM COMPANY - Taichung (Taiwan)**

2007 - Protection of the LPG Berth in Taichung Harbour with 2 electric monitors on standing poles -

**ESSO - Tank farm Porto Marghera (Italy)**

1988 - Protection of the Pier with 4 electric monitors on standing poles -

**I.O.O.C. Iranian Offshore Oil Company - Teheran (Iran)**

2009 - Protection of the Oil Loading Jetty in Lavan Island with 2 electric remote controlled foam/water monitors on standing poles, foam systems, water barriers and fire and gas detection systems -

**PAM PORT AUTONOME DE MARSEILLE - Terminal Pétrolier de Lavera -  
Marseille (France)**

2008 - Protection of the Loading Berths with 20 hydraulic remote controlled foam/water monitors on standing poles -

**PETRA (GRUPPO PIR) - Ravenna (Italy)**

2006 - Protection of the Oil Loading Berth with 6 electric remote controlled foam/water monitors on standing poles -

**PETRONOR - PETROLEOS DEL NORTE - Refineria de Muskiz / Vizcaya (Spain)**

1991 - Protection of the Oil Pier with 2 hydraulic monitors on standing poles and medium expansion foam systems -

**POLIMERI EUROPA - Porto Torres (Italy)**

2008 - Protection of the Oil Loading Jetty with 7 electric remote controlled foam/water monitors on standing poles and foam systems -

**QGPC - Qatar General Petroleum Corporation - Doha (Qatar)**

1987-2008 - Pexim Project - Protection of the Berth n° 6, the Refinery and the Crude Oil Tank farm -  
Pier Protection with 4 hydraulic monitors, manually operated monitors and water barriers,

**REPSOL PETROLEO - La Coruña (Spain)**

1987 - Protection of the Oil Pier with 4 electric monitors on standing poles -



## **SASOL - Refinery of Augusta (Italy)**

2000 - Protection of the Pier with 3 electric monitors on standing poles and foam system -

Caccialanza & C.