

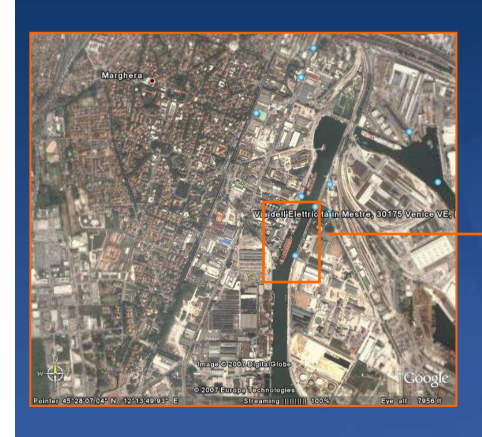


MACCHI PRESENTATION ASSEMBLING YARD & DOCKYARD IN VENICE



ASSEMBLING YARD - MARGHERA VENICE

MARGHERA - VENICE ASSEMBLING YARD





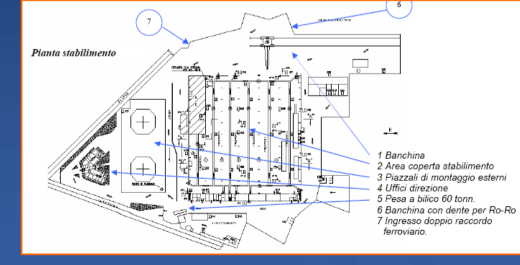


ASSEMBLING YARD - SURFACE

TOTAL SURFACE 84,000 SQM - 24,000 SQM COVERED







- I. DOCKYARD
- 2. COVERED AREA
- 3. ASSEMBLING YARD
- 4. OFFICES
- 5. WEIGHING MACHINE UPTO 60 TONS
- 6. DOCKYARD FOR ROLL ON/ ROLL OFF
- 7. RAILWAY CONNECTION

MARCH 2011 PAGE 3/16



ASSEMBLING YARD - ASME STAMP

ACCREDITED BY ASME

CERTIFICATE OF **AUTHORIZATION**

This certificate accredits the named company as authorized to use the indicated symbol of the American Society of Mechanical Engineers (ASME) for the scope of activity shown below in accordance with the applicable rules of the ASME Boiler and Pressure Vessel Code. The use of the Code symbol and the authority granted by this Certificate of Authorization are subject to the provisions of the agreement set forth in the application. Any construction stamped with this symbol shall have been built strictly in accordance with the provisions of the ASME Boiler and Pressure Vessel Code.

COMPANY:

Sofinter S.p.A. Divisione Macchi Via dell' Elettricita 15/17 30175 Porto Marghera (Venezia) Italy

SCOPE:

Society of Mechanical Engineers

The American

Manufacture and assembly of power boilers at the above location only

AUTHORIZED:

June 4, 2009

EXPIRES

June 4, 2012

CERTIFICATE NUMBER: 38,606

J. T. Tabalan Chairman of The Boiler





CERTIFICATE OF AUTHORIZATION

This certificate accredits the named company as authorized to use the indicated symbol of the American Society of Mechanical Engineers (ASME) for the scope of activity shown below in accordance with the applicable rules of the ASME Boiler and Pressure Vessel Code. The use of the Code symbol and the authority granted by this Certificate of Authorization are subject to the provisions of the agreement set forth in the application. Any construction stamped with this symbol shall have been built strictly in accordance with the provisions of the ASME Boiler and Pressure Vessel Code.

COMPANY:

Sofinter S.p.A. Divisione Macchi Via dell' Elettricita 15/17 30175 Porto Marghera (Venezia) Italy

SCOPE:

The American Society of Mechanical Engineers

Manufacture of pressure vessels at the above location only

AUTHORIZED

June 4, 2009

EXPIRES:

June 4, 2012

CERTIFICATE NUMBER: 38,607

2 Talatus

And Pressure Vessel Committee

Director, Accreditation and Certification







LIFT ON/ LIFT OFF



QAFCO V FERTILISER PLANT - MESAIEED (QATAR)

2 HRSG (150/11 t/h - 69/11 barA - 430/185 ° C) - GE MS6001B

2 HRSG (150/11 t/h - 69/11 barA - 385/185 ° C) - GE MS6001B





RASGAS PLANT - RAS LAFFAN (QATAR)

4 HRSG (220 t/h - 59 barA - 384 ° C) - GE FRAME 6B





QATARGAS PLANT - RAS LAFFAN (QATAR)

6 INDUSTRIAL BOILERS (264 t/h - 79 barA - 440 ° C)





SABIC AROMATIC PLANT - YANBU (SAUDI ARABIA)

4 INDUSTRIAL BOILERS (308 t/h - 41 barA - 400 ° C)





Q-CHEM OLEFIN COMPLEX - MESAIEED (QATAR)

3 INDUSTRIAL BOILERS (105 t/h - 53 barA - 371 °C)





ROLL ON/ ROLL OFF

ROLL ON/ ROLL OFF



HRSG MODULE - NORTHERN SEA (NORWAY)

HRSG MODULE FOR OFFSHORE PLATFORM





SAUDI KAYAN PETCHEM PLANT - AL JUBAIL (SAUDI ARABIA)

2 INDUSTRIAL BOILERS (385 t/h - 62 barA - 400 ° C)





SHARQ ETHYLENE PLANT - AL JUBAIL (SAUDI ARABIA)

3 INDUSTRIAL BOILERS (165 t/h - 128 barA - 510 ° C)





KEMYA ETHYLENE PLANT – AL JUBAIL (SAUDI ARABIA)

3 INDUSTRIAL BOILERS (70 t/h - 120 barA - 510 ° C)





SABIC U&O PLANT - YANBU (SAUDI ARABIA)

5 INDUSTRIAL BOILERS (165 t/h - 120 barA - 510 °C)

