

Neoprene Cladding Systems

FIRST ENERGY COATING SERVICES



FECS provides application of factory and site based specialist coatings and linings to the oil, gas, water and power industries

The highly vulnerable splash zone area with its continuous exposure to oxygenated seawater and wave action can easily strip conventional coatings from the surface of the steel, allowing high levels of corrosion to occur. Neoprene cladding system is a tough elastomeric coating, designed to withstand the adverse environmental conditions affecting structural splash zones and marine risers.

FEATURES

- ▶ Extremely Durable
- ▶ Extreme Corrosion Resistance
- ▶ Excellent Abrasion and Impact Resistance
- ▶ Ideal for Splash Zone Area Protection

APPLICATION

- ▶ Splash Zone Area Riser Pipes
- ▶ Splash Zone Area Jacket Legs
- ▶ Splash Zone Rea Riser Clamps
- ▶ Splash Zone Area Riser Conductors/J-Tubes
- ▶ Field Joints / Sectional Repair

INSTALLATION

Neoprene Cladding is applied by our experts on a well prepared surface and installed by a qualified crew, using the right equipment. After application of an epoxy primer and a bonding agent the neoprene rubber is hand applied and vulcanized employing the most modern steam autoclaves.

IF ANY ENQUIRY
CONTACT US



FECS

First Energy Coating Services

Specialised in Industrial Coatings

Our Business Development & Branch Offices



No:2, N.R.J.
New Bus Stand,
Kumbakonam,
Tamilnadu,
India - 612001
+91 900 359 1800

No.3,, Deva flats,
West Saidapet,
Chennai,
Tamilnadu,
India- 600015
+91 900 359 1800

D. No. 20 - 10 - 36
Mantripragada Vari St
Kakinada,
Andhra Pradesh,
India - 533 001
+91 6000 218 781

Besides Deepak
Punjabi DhabaTPT Colony,
Balayya Sastri Layout,
Seethamadhara,
Visakhapatnam,
Andhra Pradesh,
India - 530 013
+91 9492 825 117
+91 9347 496 552



AL SAIF AL HAAD
Sharjah,
U.A.E - 23109
+971 50 6394 676
+971 55 2521 184



www.firstenergycoatingservices.com
sales@firstenergycoatingservices.com

“ All Equipments and Personnel Available in Middle East & Africa Region ”