



Renown Engineering offer specialist surface preparation and protective coatings from its in-house paint facility supported by NACE qualified technicians and inspectors. We are committed to providing high quality painting and protective coatings to meet exact customer requirements.

### Surface Preparation and Protective Coatings

Renown Engineering's specialist painting and coating team works to the customer's exact requirements. With our in-house facilities and team of expert staff we provide a premium level of service throughout the entire coating process.

Two environmentally controlled paint booths with the capability to provide elevated curing temperatures to reduce process times minimising lead-times. Each booth has a 24/7 monitor and record capability to provide accurate data for the most onerous production requirements.

Pre-treatment solutions, such as abrasive blast utilising various media ( Profilium steel / Aluminium oxide / Garnet). Base coating and priming. This can include gas arc metal spray, Pressure pot, airless spray, electro spray, Powder Coat, FBE.

We are also able to offer high quality solutions through our use of anti-corrosive resistant primers, specialist coatings and finishes which include but are not limited to, epoxy, polyurethane, ceramic, silicone and latex.

Renown Engineering service a wide range of clients across multiple sectors including Energy, Marine (sub sea and top side), Nuclear, Defence, Security. Common specifications include.

CO-13-100-100-15-SP-A-100 (PREMIER Oil). ID-G-BU-DD3-STS-GN-98-0002. (MEDCO ENERGI). SHG-ME-ES-303-0101. (POSCO INTER). SAES-H-001. SAES-H-004. (SAUDI ARAMCO).TR0042 (STATOIL). GS-EP-COR-350. (TOTAL). GIS 06-601. (BP). MTL-5138. MTL-6014. MTL-6015. MTL-6016. QAC-1132. (INSPECTION REQUIREMENTS). VGS 6.1.37. VGS 6.1.38. BAKER HUGHES GE. EG-T-004. (IHC). D-0718721. D-0726364. S0968. W1000SM002. (OCEANEERING).

SI-06-061. (TECHNIP). DEF STAN 80-225.(MOD).

### NACE Coating Inspector Level 3– Certified

Renown Engineering has on-site NACE Coating Inspector Level 3, and multiple Level 2 Technicians within the group.

