

Project Experience Oil and Gas Atlantic LNG – Trinidad & Tobago



Supply of MCU Coating for recoating of 80,000 sqf storage tank roof

Surface Preparation – Wet abrasive blasting

MCU System – Miozinc @ 5-6 mils dft & topcoat @ 2-3 mils dft

Project was completed in recording breaking time when compared with previous use of traditional 3 coat epoxy & PU system, high humidity, adjacent flare and marine conditions. Topcoat was applied 3 months after final primer application. MCU is now specified for ALL four LNG storage tank dome.



**Inspected after 4 years
with
NO corrosion or
adhesion failures**

