Anjam Al Reyadah

Reference Case Form

Client: Saudi Aramco

Product/Service: Tesla Nanocoating **Project Date:**13–15 October 2015

Project Location: Sea Island II, Ras Tanura

Project Description:

Surface Preparation was done by grit blasting in Saudi Aramco Offshore facility. Teslan 1101 Low VOC Zinc Rich Epoxy Primer was applied using airless spray machine. After 30 minutes, Teslan 3100 Epoxy CNT Low VOC topcoat was applied. This paint can be applied on wet condition. DFT was checked the following day, and the results showed that the required DFT was achieved.



