

# Besar A Wellhead Platform

## Track record 2017

### Products/system used

1A	Interzinc 52, Intergard 475HS, Interthane 990	Carbon Steel Design Temperature < 110°C Non Insulated in the Atmospheric Zone - Initial Painting
1C	Interseal 670HS, Interseal 670HS, Interthane 990	Carbon Steel Design Temperature < 110°C Non Insulated in the Atmospheric Zone - Maintenance Painting for Power Tool Cleaned Surface
2A	Interzinc 52, Intergard 475HS	Carbon Steel Design Temperature < 110°C Insulated in Atmospheric Zone - Initial Painting
3B	Interzone 505, Interzone 505	Offshore Platform Decks (including primary and secondary structures) - Initial Painting and Maintenance Painting (Alternative)
4B	Interzone 505, Interzone 505	Splash Zone and Spray Zone - Initial Painting and Maintenance Painting (Alternative)
5A (1)	Interzinc 22, Intertherm 875, Intertherm 875	Carbon Steel Design Temperature > 110°C (Insulated and Non-Insulated) in Atmospheric Zone - Facilities with surface temperature 110 - 250°C
5A (2)	Intertherm 50, Intertherm 50	Carbon Steel Design Temperature > 110°C (Insulated and Non-Insulated) in Atmospheric Zone - Facilities with surface temperature 250 - 450°C
6A	Interseal 670HS, Interthane 990	Galvanised Steel - Initial Painting
7A (1)	Interseal 670HS, Interthane 990	Stainless Steel - Non insulated facilities operating < 110°C
7A (3)	Intertherm 50, Intertherm 50	Stainless Steel - Insulated and non-insulated facilities operating 110 - 600°C
16A	Interline 850, Interline 850	Diesel - Roof and Shell plate Up to 60°C
16B	Interline 850, Interline 850, Interline 850	Diesel - Bottom plate Up to 60°C

### Location

Pasir Gudang, Johor, Malaysia

### Applicator/fabricator

Malaysia Marine Heavy and Engineering Sdn Bhd



**ISO12944 environment**  
C5-M

**Project size**  
16,000m<sup>2</sup>