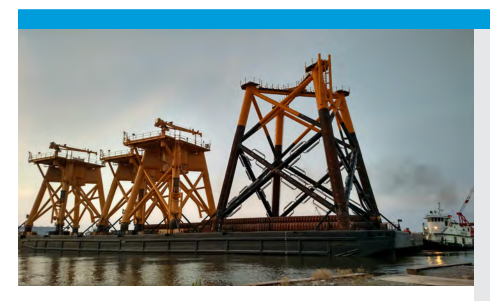


Product Case History



Block Island Wind Farm

LOCATION: Houma, LA, United States

DATE OF APPLICATION: July 2015

MARKET: Power - Conventional

TYPE: New Construction

OWNER: Deepwater Wind

PROJECT SIZE: 5,000 Gallons

AREA COATED: Platform Jacket and Deck Sections

SUBSTRATE: Ferrous Metal (Carbon Steel)

EXPOSURE: Exterior Weathering - severe industrial - seacoast and

chemical environment

SURFACE PREP: SSPC-SP 10 (Near White Blast)

PRODUCTS: Carbozinc 859, Carboguard 893 SG, Carbothane 134 HG

AREA COATED: Splash Zone

PRODUCTS: Carboguard 1207, Carboguard 890

PROJECT DESCRIPTION:

Deepwater Wind built 4 Wind Towers for the Block Island Wind Farm Project. Jackets and Decks were built at Gulf Island Fabrication in Houma, LA.

COATING SELECTION EXPLANATION:

Splash Zone Areas of the structure were painted with Carboguard 1207 at a dry film thickness of 187 mils. Customer was asking that these areas finish in Yellow 6666 so one coat of Carboguard 890 Yellow 6666 was applied at a dry film thickness of 5 mils. Exposed areas of the Jacket and the Decks were painted with the following system: Carbozinc 859 3 - 4 mils / Carbothane 134HG 3 - 4 mils.

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Block Island Wind Farm

ADDITIONAL PHOTOS:







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