

BHP WHARF REMEDIATION PROJECT NELSON POINT BERTHS A & B



The Denso SeaShield 2000FD system used on the BHP Wharf Remediation Project.

PROJECT DATA

Location	Port Hedland, WA
Contractor	TAMS
Client	BHP
Products	SeaShield Series - Sub Sea Splash Zone Coating using the 2000FD System
Date	April 2017
Ref No	S035

PROJECT DETAILS

Port Hedland is located in the Pilbara region of Western Australia and is home to BHP's Iron Ore Industry.

Australia plays an important role in meeting the demands of this market and exports approximately 85-90% of production each year, making it a valuable natural resource. With this comes the need to protect and extend the life of the loading docks and its steel structures. Denso was awarded the project in April 2017, which utilized the SeaShield 2000FD system for long-term corrosion protection in the splash-zone area.

The contractors, TAMS, surface prepped the steel piles in accordance with the specification before applying Denso SeaShield Paste, Marine Piling Tape and the SeaShield 2000FD jacket.

It is expected that the system will support the docks' operational cycle for 25+ years.

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