## **PROJECT FACT SHEET**

**Customer:** 

## PATRICK STEVEDORES OPERATIONS

**Project:** 

BRISBANE PORT EXPANSION - BERTHS 8 & 9

## **Project Profile:**

NILSEN were responsible for the supply of Switchboards for the new Container Terminal and associated infrastructure in the area reclaimed by the Port of Brisbane for Berths 8 & 9 Development Project at Patricks Fisherman Islands Terminal. The new facility will be designed to operate as an Automated Straddle Carrier Operation (World First).

NILSEN Switchboards designed, manufactured, tested and delivered Ten Indoor N-Series Main Switchboards, Ten Outdoor Stainless Steel Reefer Distribution Boards, Twenty Three Outdoor Stainless Steel High Mast Lighting Distribution Boards and associated PL Controls.

NILSEN had to meet a design to withstand the harsh marine environment and solar gains associated with Brisbane Port located at Fisherman Islands Queensland.

NILSEN Switchboards were chosen for this project because of our proven track record associated with numerous marine environment switchboards and supplying in extremely demanding time frame.





**SWITCHBOARDS**