

## **Project Experience** Marine



## **Project information**

| location<br>client<br>project | Sewbawang, Singapore<br>BW Offshore<br>Major conversion to<br>FPSO | The Slop tank was to be completed near the end<br>of the project and due to the sensitive equipment<br>on board, grit blasting could no longer be used<br>and was replaced by hydro-jetting. Temperatures<br>were in the 35 – 38 degrees C and the humidity |
|-------------------------------|--|---|
| climatic conditions           | 30 – 38°C<br>up to 98% RH  | was 98%. The standard was WJ 2M and the system was MCU-Miozinc at 100 my dft, followed by MCU-Mastic at 150 microns dft.  |
| substrate                     | Slop tanks   | MCU-Coatings' unique MCU-Miozinc primer is the world's first and only surface tolerant zinc primer  |
| surf. Preparation             | WAB 10   | that is also recommended for immersion and is compatible with anodes  |
| system                        | MCU-Miozinc<br>MCU-Mastic  |   |