

# Some projects carried out for Shell in Malaysia with Alocit and Enviropeel products



## 2-phase project at Shell Crude Oil Terminal in Bintulu, East Malaysia

First phase in 2000 used the original E170 Clear. Because of the increased UV resistance of the more recently developed E150, E150 grey (the recommended standard for tropical applications) was substituted during the second phase which is due for completion in 2002. Inspection in April 2002 showed work progressing well.

## Single Buoy Mooring for Sarawak Shell, Miri

Also the complete refurbishment of an SBM for Sarawak Shell, Miri using both Enviropeel and Alocit materials, with Alocit on all the steel surfaces and Enviropeel on the flanges. In a letter to the contracting company, the Shell inspection engineer endorsed the use of Alocit products saying that he 'strongly recommended their use on future products' because of the excellent results and cost-savings achieved.



## Shell, Port Dickson

Other projects for Shell in the Malaysian area include an ongoing project protecting a large area of sheet piling at their



refinery in Port Dickson, where Alocit's ease of use and effectiveness in splash-zone and underwater areas were deciding factors, and the use of Enviropeel for Shell on flanges and valves in Sabah, East Malaysia (no case study material available yet).

