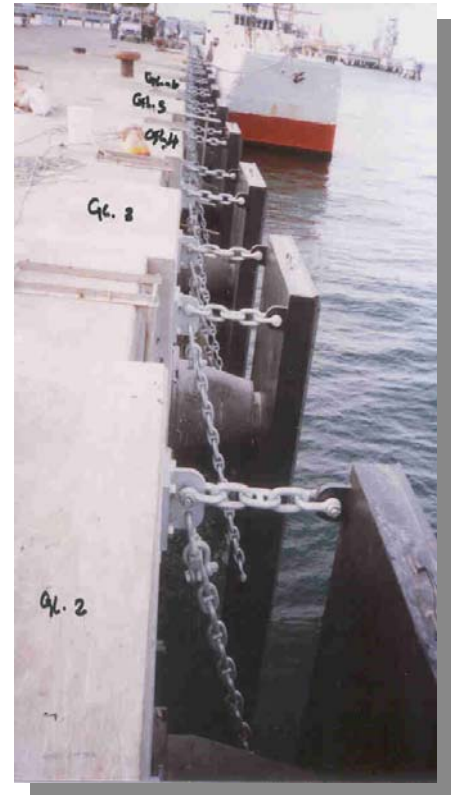




PROJECTS

MALAYSIA

PROJECT TITLE: UPGRADING OF FENDER SYSTEMS AT A FLOUR AND FEEDMILL JETTY, LABUAN



Nature of the matter

Existing timber fenders were found to be no more effective after many years of service.

The Solution

The existing 22m long timber fender piles were cut at seabed level and the steel girders and cylindrical rubber fender on the outer berth were removed and replaced with new rubber cone fenders complete with new frontal frames and new concrete RC fender supports. Close coordination with the facility operator resulted in minimum disruption and quick completion.

Year 2005