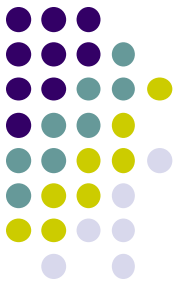
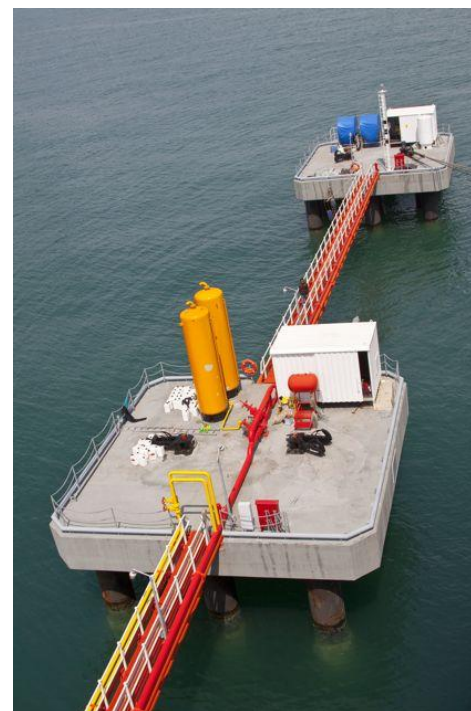
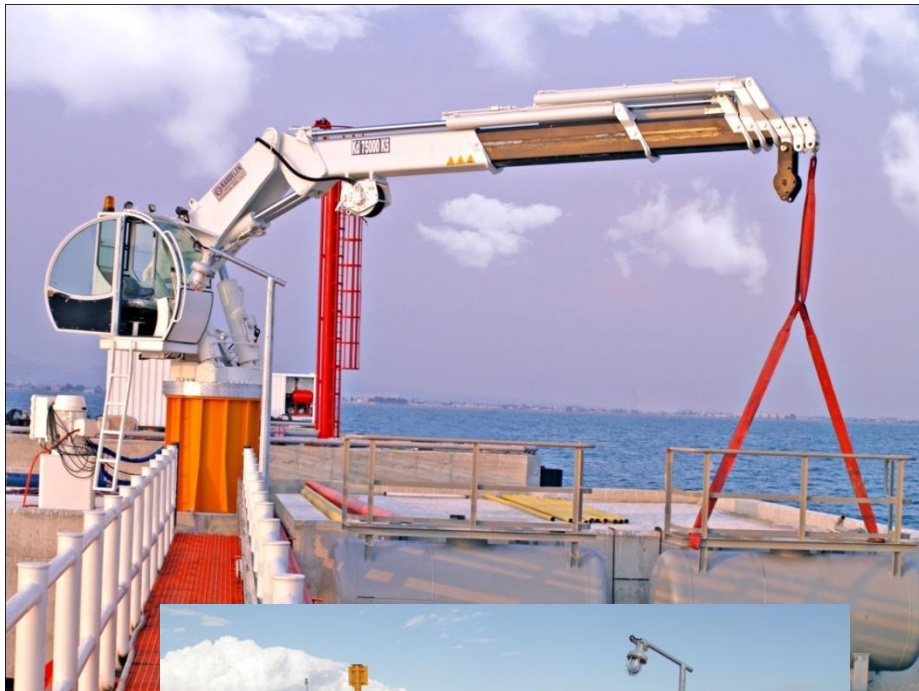


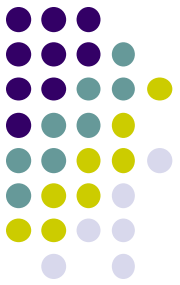
SAVKA PLATFORM



SAVKA PLATFORM



SAVKA PLATFORM



❖ The first and single off-shore oil discharge / loading platform on the Turkish Mediterranean Coast

❖ Designed to serve 2 vessels concurrently

❖ Vessels up to 80,000 DWT

▪ Max Draft _____ 12,50 m

▪ Max LOA _____ : 240 m

▪ Max Beam _____ : 36,6 m

❖ Ship to Ship transfer opportunity

SAVKA PLATFORM

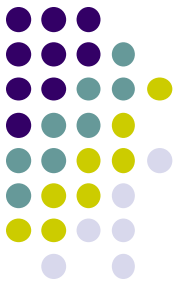


SAFE & SECURE

- ✓ Flash-lights and alarm whistle to prevent any accident during low visibility
- ✓ Breakaway coupling which provides an ability for immediate move for the vessel when necessary
 - ✓ Automatically activates itself after reaching 12 bar pressure and allows the vessel to leave right away without any leakage
- ✓ Security camera system

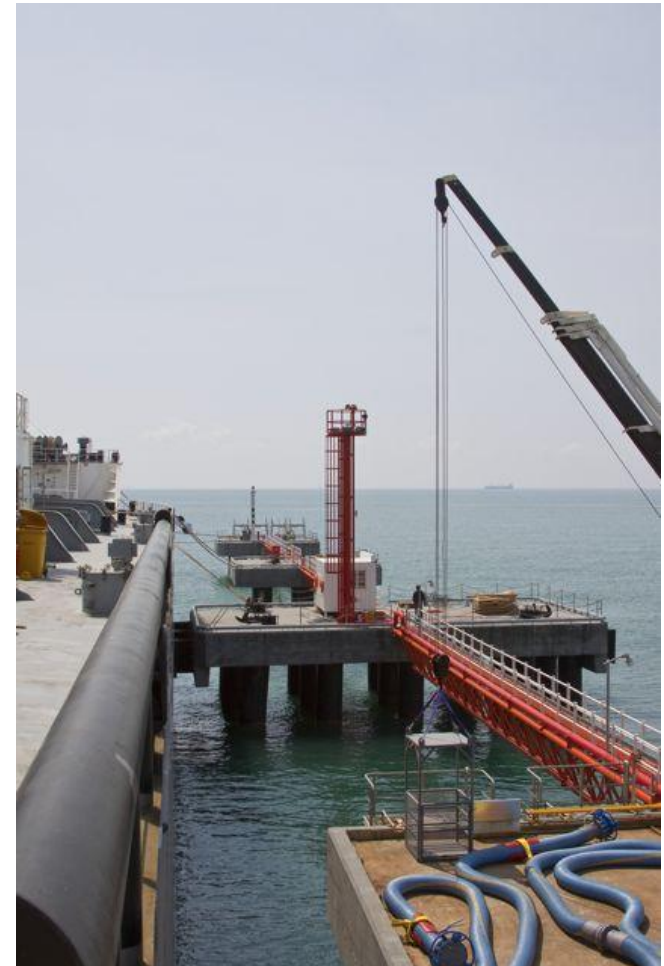
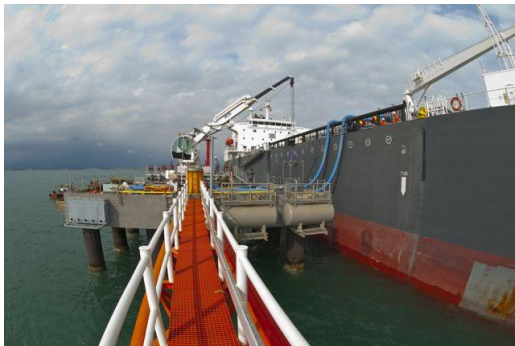


SAVKA PLATFORM

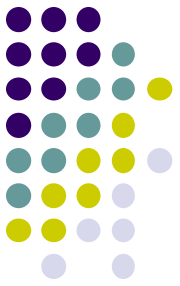


Various Precautions for Leakage

- ✓ Dripping tray which is directed to the separator
- ✓ Slop tanks to receive the oil coming from the separator
- ✓ Concrete barrier of 20 cm for any leakage exceeding the dripping tray –also directed to the separator
- ✓ Oil spill boom in addition to the barrier



SAVKA PLATFORM



FIRE PREVENTION and CONTROL

- ✓ Foam generator on the loading dolphin
- ✓ 2 fire towers directed to the middle
- ✓ Fire engine
- ✓ 2 pipelines for water and foam

