

DRON & DICKSON

PAGA SYSTEM UPGRADE

SUCCESS STORY



Dron & Dickson



Dron & Dickson's highly experienced engineers and rope access technicians provide modifications to an existing PAGA System.

The Background

Offshore assets rely upon PAGA Systems in order to communicate clearly with personnel working in all areas onboard in the event of an incident/emergency.

Our client had concerns that there was inadequate coverage in most areas on the asset and that audibility and alarms were below the requirements of the performance standards. Dron & Dickson can provide simple, reliable and cost effective upgrade/modification solutions both during planned shutdowns or whilst the asset is fully operational.

Dron & Dickson were approached to provide a suitable solution.

The Project

The work scope was executed within the agreed time frame and budget. Dron & Dickson delivered the required modifications including, engineering, installation and commissioning as well as the supply of all required hardware.

- Onshore engineering support.
- Offshore installation.
- Offshore commissioning.
- Ongoing after care including routine maintenance procedures and excellent after sales remote support.

The Result

The newly modified PAGA System now offers adequate coverage in all areas and audibility and alarms now meet the requirements of the performance standards.

Dron & Dickson's knowledge of PAGA Systems allows us to offer a wide range of PAGA Services.

Semi Submersible Rigs



Drilling Rigs



Floating Production Storage and Offloading (FPSO)

