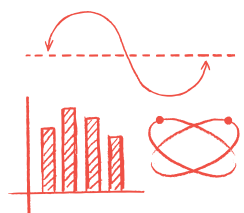


ACONA standardized subsea package

Acona can provide a full SPS package based on the SUSSCO JIP documentation for NCS subsea projects with a full ITT SPS package and specialized subsea engineers to finalize, follow-up and install the SPS package. The advantages with this solution are:

- Total time from discovery to first oil could be 40 months or less
- Equipment requisition based on standard catalogues
- Equipment fabricated, tested and delivered on time and at agreed price



MORE INFORMATION:

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....

CONTACT DETAILS

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SYSTEM SPECIFICATIONS

- Horizontal Xmas tree (HXT) 10K and 121 0C
- Work-over system (WOS)
- 4 slots integrated template (protective structure & manifold)
- Possibility to hook-up one satellite
- Production control system (PCS)
- Tie-in system (pull-in/connections)
- Package cooperation with FMC, Aker Solution, GE and Cameron

SPS SYSTEM OVERVIEW

Standards

- Based on NORSOK and international standards

- Based on ISO 13628 Design and Operation of SPS
- No gaps in relation to the suppliers own technical requirements and procedures for manufacturing standardized products
- Documentation
- Standardized elements catalogue
- The function specification
- Rig interface documentation

ITT SPS exhibits already available

- Exhibit A
- Exhibit B
- Exhibit E