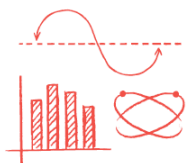


Independent Project Review (IPR)

Acona’s Field Development Group provides a team of senior experts to perform independent (3rd party) holistic reviews of offshore field development plans through all project phases: Decision gates from discovery to project start up. The Acona team consists of personnel having held senior positions, such as; chief engineers, senior specialists, project managers and Project Directors in major oil companies operating both on NCS and internationally. The IPR team can be set up with solely Acona personnel or as an integrated team of Acona and client personnel holding key positions in the client’s base



MORE INFORMATION:

Labergat 24
 N-4020 Stavanger

 Tel. (+47) 52 97 76 00

 Postal address:
 P.O. Box 216
 N-4066 Stavanger

IPR CONCEPT

Our personnel has experience in working as a multidisciplinary review team, handling huge amount of documentation, extracting the vital information, analyzing all important aspects, identifying and judging the risk involved and summing up the evaluation in short and precise management reports.

IPR CONTENT

The IPR covers the full range of a project:

- technical
- commercial / economic
- organizational
- legal aspects

... to assess the validity and robustness of the work done and to assess the risk and opportunities to be handled in the coming project phases. The IPR can provide the required QC for the project at a distinct decision gate (DG).

AVAILABLE PERSONNEL IN AN IPR TEAM

- Subsurface/drainage,IOR: Odd Skontorp, Reidar Kristensen,
- Drilling and completion: Thor-Viggo Aarrestad, Anders Hellstrøm
- Facility and project execution: Helge Hatlestad, Jonas Odland, Jan Wedøe, Ernst Abrahamsen, Svein Løining, Terje Helgøy
- Subsea engineering: Hans Jørgen Lindland, Svein Arne Stien, Trond I Ramsnes
- Topside process: Vidar Sørensen, Jan Kyllø, Tordis Hendset Hellstrøm
- Topside modifications: Eilif Lynghaug, Jan Wedøe
- Operations: Eilif Lynghaug, Hans von der Lippe
- Estimating support: Anders Hellstrøm
- Team leader: Helge Hatlestad

