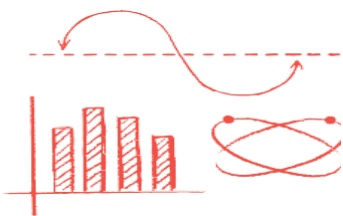


## Farm-in team for NCS – Asset assessment

Acona's Field Development Group provides a team of senior experts to perform farm-in assistance: total reviews of available documents from client for assets in development phase, production phase or tail end. The team has extended experience in all disciplines from reservoir engineering to decommission. The Acona team consists of personnel having held senior positions, such as; chief engineers, senior specialists, platform and operation managers, project managers and Project Directors in major oil companies operating both on NCS and internationally. The 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 organization.

The team can be organized and be operative in a couple of days



### Acona AS

Field Development  
Laberget 24  
N-4020 Stavanger  
Norway  
Tel. (+47) 52 97 76 00

### CONTACTS

#### Bengt Hope

Field Development Manager  
Tel. (+47) 97008283  
[Bengt.hope@acona.com](mailto:Bengt.hope@acona.com)

#### Experience

Our personnel has experience in working as a multidisciplinary 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.

#### The Farm-in work process

- Assemble all documents from client
- 3-4 days reading to assess information given
- Within a week from project initiation, provide client with the 8-10 most important findings from the documentation
- Present the findings for clients with recommendation as to risk of project, schedule challenge, capital exposure or subsurface risks
- Agree with client either to dig deeper into specific elements or stop further work
- Write up and hand over final report

#### Available expertise in a Farm-in TEAM:

- Subsurface/drainage, IOR
- Drilling and completion
- Facility and project execution
- Subsea engineering
- Topside process
- Topside modifications
- Operations
- Cost/Schedule verification
- Team leader

#### Farm-in team cost

- Fixed price if SOW is well defined
- Hourly based if SOW is not detailed enough