



Site survey & laser scan



Model build



Analysis



Concept Design



Standards verification



Detailed design



Fabrication Management



Installation & commissioning support



What We Do

Prospect provides integrated, multi-disciplinary engineering design and analysis services to clients worldwide. It is a global division of Wild Well Control group and Superior Energy Services Inc. operating within the international energy industries.

Our Core Activities include:

- Pipe & blast simulation
- Plume dispersion
- Offshore engineering
- Subsea engineering
- Pipeline engineering
- Emergency response engineering
- Process & separation simulation
- Renewables engineering
- Product design & development

Our Core Services include:

- Flow assurance and thermal engineering
- Multiphase flow and computational fluid dynamics (CFD)
- Multi-physics simulations
- Structural & mechanical design engineering
- Advanced structural finite element analysis (FEA)
- Marine dynamics and installation engineering

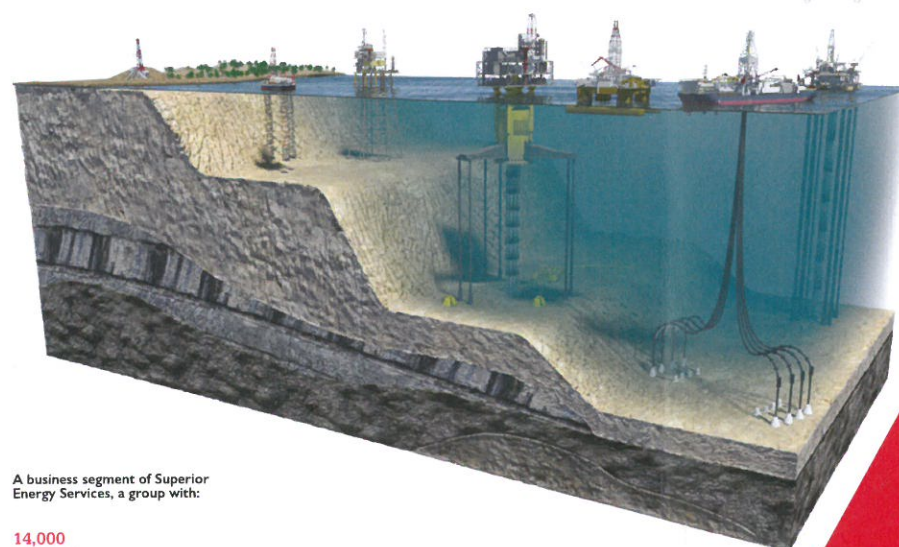
Our Technologies include:

- Computational Fluid Dynamics (CFD)
- Finite Element Analysis (FEA)
- Computer Aided Engineering (CAE)

72,000
Tonnes steel installed in 2013

5,000+
Successfully completed projects

350,000+
Total hours work as
engineering consultants



A business segment of Superior
Energy Services, a group with:

14,000
employees

\$4 billion
in revenue

40%
Re-investment of turnover into
research and development

No.1
Preferred design and analysis
consultants



PROSPECT
A SUPERIOR ENERGY SERVICES COMPANY

Quality Policy

- Satisfy the customer
- Encourage improvement
- Set the standard

THOMAS CLIFFE
Treasure Design Engineer
2013
Leadership Excellence Award
Offshore Engineering
Award 2013
Thomas Cliffe is a highly skilled and experienced design engineer with over 10 years of experience in the offshore oil and gas industry.



PROSPECT
A SUPERIOR ENERGY SERVICES COMPANY

