

ITF Call for Proposals

Subsea Technologies



ITF is inviting high quality proposal submissions from any organisation, across any sector, seeking partners and funding for innovative technologies to develop and / or field trial potential solutions that will help in dealing with issues relating to Subsea Technologies in the oil and gas industry.

Specific Areas of Interest:

- Subsea Power
- Flow Assurance
- Subsea Separation
- Temperature Management
- Pipeline Integrity Management / Cost Reduction
- Low Cost Intervention
- Specific Australian Regional Challenges
- Other



Keywords and Potential Technology Areas

Subsea power / flow assurance / subsea separation / temperature management / pipeline integrity management / cost reduction / low cost intervention / renewable power sources / hydrate detection / wax, direct electrical heating, power distribution / heat, solids, pipeline / corrosion / microbial induced corrosion / produced water, sand / environmental standards / glycol, cold flow / BTEX, NORM / water shut-off / high temperature / heavy oils / water cleaning / discharge / methane / scale / heavy metals / intervention / chemical dosing / CO₂ / H₂S / fouling / choke / coatings / metocean / CRA, composite materials / integrity / hydrotesting / inspection methods / pipelaying / repair / measurement / sub-sea connectors / subsea test flow loop / chemical injection / HPHT / multiphase pump / equipment retrofit / vibration monitoring / condition monitoring / fibre optics / MEG.
(NB. The above list is not necessarily exhaustive).

Justification:

ITF members, major operating and service companies in the oil and gas sector, met at two international ITF Technology Challenge Workshops (TCW) in Perth, Australia and London and explicitly identified the current shared challenges they are facing across the industry in the area of 'subsea technologies'.

Who Should Respond:

This invitation is open to all relevant industry sectors and all credible entities from small and medium sized enterprises, to academic and research institutions, to large industry players alike.

Benefits of Participation:

- Funding: up to 100% funding for any stage of the research, development and demonstration cycle
- IP Protection: a proven confidential, collaborative and standard contractual process
- Exposure and validated applications for your scientific and technological expertise
- Access to the key global players in the oil and gas sector

How to Participate:

Your contact points and outline method for submitting a proposal are provided in the Call for Proposals and How to Submit a Proposal links below. The closing date for applications is Thursday 29th September 2011.

[Subsea Technologies Call](#)

[How to Submit a Proposal](#)

ITF is the internationally recognised champion for facilitating collaborative development of innovative technologies within oil & gas and related energy industries.



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