



“Providing the attention to detail you would if you had the time”

PROSERV OFFSHORE CONSULTING SERVICES provides customised support and highly detailed planning for the decommissioning, removal or remediation, and liability evaluations of onshore or offshore assets around the world. Our services include project planning, acquisition and divestiture support, project scheduling and cost risk assessment. Proserv Offshore’s field experience and operations expertise, specialised software applications and proven assessment methodologies are a proven combination for helping ensure effective, accurate estimating, planning and execution.

Project planning provides scoping, costing, scheduling, and implementation support from project concept evaluation through engineering and design to project closeout. The accuracy and detail of our planning is unsurpassed and has served as the industry standard for many years. So thorough is our planning that projects are often completed under budget.

Acquisition support includes inventory verification, other due diligence support and determination of required insurance coverage.

PROSERV OFFSHORE CONSULTING

The PAES advantage

The cornerstone of our consulting success is our Proprietary Platform Abandonment Estimating System (PAES) protocol. Unique to Proserv Offshore, this system provides accurate cost estimates for:

- **Well P&A**
- **Pipeline abandonment/ removal**
- **Platform removal**
- **Conductor cutting and removal**
- **Site clearance and verification**

The PAES application is an unsurpassed first look of projected costs and is our foundation for a more customised estimate. It is based on an up-to-date, detailed, 20-year historical database containing specific job data, including physical description and experience. Because our PAES software is used to track current pricing trends for all elements of the decommissioning process, you get a detailed, realistic, progressive look that minimises surprises as the project progresses.



As a result of our database and staff experience, we are able to provide and monitor a third-party evaluation that is reliable, reproducible, comprehensive and consistent with good accounting practice. Estimates produced by us are of AFE quality, and our financial risk assessments meet the latest IRS liability requirements.

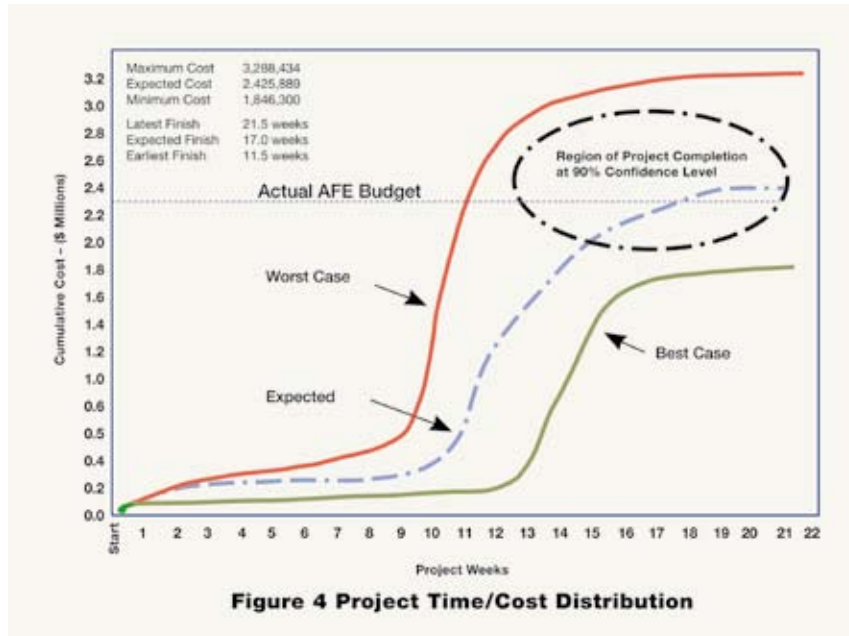
Comparative analysis

The comparative impact of decommissioning methods is determined through project modelling and analysis using probabilistic and deterministic methods. These methods include Monte Carlo and Latin Hypercube project simulation when appropriate.

A complete package

Proserv Offshore Consulting Services support every critical step in the offshore facility decommissioning, onshore DR&R or A&D process, including:

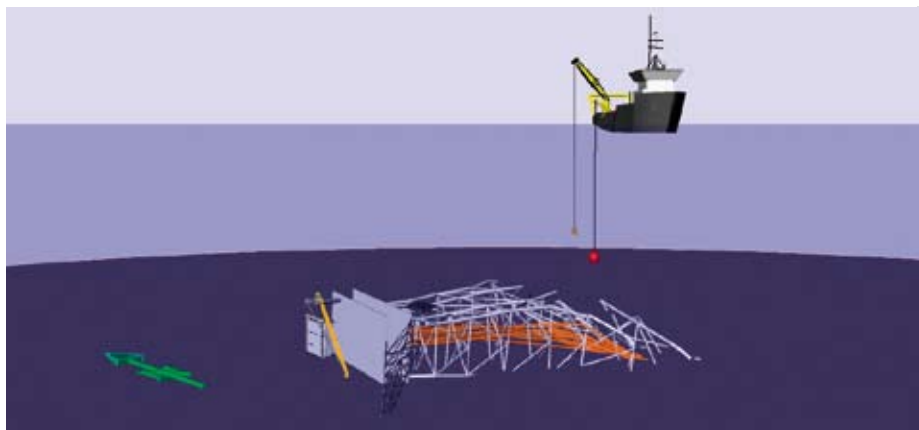
- Decommissioning liability assessments - satisfies accounting requirements for asset retirement obligations, and for acquisitions and divestitures support.



- Risk assessment - cost and schedule risk assessments
- Acquisition and divestiture support - to verify inventory, and determine insurance requirements
- Project planning - for project concept evaluation, cost and schedule determination, and execution plan development

Working with the best

Proserv Offshore Consulting Services supports operations, which include asset decommissioning and liability assessment projects ranging from geothermal to oil and gas processing, production and pipeline facilities. We work with major and independent oil and gas exploration and operation companies in virtually all four corners of the world.



Improve your facility assessments

Learn more about how Proserv Offshore Consulting services can factually and diligently enhance your A&D venture, or the efficiency, cost, safety and performance of your decommissioning projects. Look to Proserv Offshore for a broad range of highly specialised services including decommissioning, contracting, abandonment and consulting.

Providing customised support and detailed planning throughout the world.



www.proserv-offshore.com

email us at: info@proserv-offshore.com

