

Tubing cutting is a critical enabler for well remediation, completion recovery and well decommissioning - supporting both routine and complex interventions where precision, safety and integrity are mission-critical.

Expro's Tubing Cutting Services offer a versatile portfolio of explosive and nonexplosive cutting options, supported by efficient, reliable conveyance methods. Whether recovering drill pipe, completion workover, freeing stuck coiled tubing or preparing a well for decommissioning, we deliver safe, high-integrity cuts - even in the most challenging environments.

As an independent service provider, we draw on best-in-class technologies from trusted partners to tailor cutting solutions to each operation's unique operational and technical requirements. With global reach and decades of intervention experience, we ensure rapid mobilisation and dependable execution - wherever and whenever needed.

Cutting methodologies are typically grouped into four categories: Explosive, Thermite/Plasma, Electro-Mechanical and Chemical. Each offers unique characteristics that guide selection — including HAZMAT considerations, ability to create flare-free cuts, suitability for thru-coiled tubing deployment and precision when cutting adjacent to critical well components.

Key Selection Criteria by Cutting Methodology				
Methodology	Non-HAZMAT	Flare free cut	Through-CT deployable	Cut penetration precision
Explosive			<b>✓</b>	
Thermite/ Plasma	<b>✓</b>	<b>✓</b>	<b>✓</b>	
Electro- Mechanical	<b>✓</b>	<b>✓</b>		<b>✓</b>
OhiI				

## **Key Applications**

- Stuck Drill Pipe recovery
- · Completion recovery for well workover
- Stuck Coiled Tubing retrieval
- Preparation for well decommissioning

Once the optimal cutting solution has been selected for the application, it can then be combined with an operationally efficient deployment method.

Expro offers a comprehensive suite of deployment options designed to deliver our cutting solutions to depth - safely, accurately and to initiate the Tubing Cut with the highest level of integrity.

Our range of deployment solutions includes:

- Slickline
- E-Line
- Slick-E-Line
- Tractors
- · Coiled Tubing

## Why choose Expro?

- Best in class technology selection
- Comprehensive deployment options, including Dual Drum "Combo" Units for multi-service small footprint intervention
- Field-proven applied across oil, gas and geothermal wells
- Non-hazmat options for safer handling, execution and simplified logistics
- High Integrity eXequor Trigger and SEL-SAS initiation for Slickline and Slick-E-Line deployments
- Global reach, rapid mobilisation and local execution



Cased Hole Services