



Expression of Interests (EOI)

Tubing Conveyed Perforation (TCP) Services

Timor Resources Pty Ltd, Operator of Production Sharing Contract PSC TL OT1708 in partnership with TIMOR GAP, invites qualified and experienced companies to submit an **Expression of Interest (EOI)** to support its upcoming appraisal onshore drilling project in Suai, Timor-Leste

Scope of Services

The scope may include:

- Design and execution of TCP perforation programs
- Supply of perforating guns, charges, detonators, and accessories
- Surface and downhole firing systems
- Completion string integration
- Wellsite supervision and execution support
- Post-job reporting and performance analysis

All equipment and explosive materials must comply with:

- API and international oilfield standards
- Explosives handling and transport regulations
- Full certification and quality documentation

Regulatory & Local Content Requirements

This EOI is issued in accordance with:

- Production Sharing Contract (PSC)
- Decree-Law No. 18/2020 (Local Content Framework)

Interested companies must:

- Hold valid licenses for handling and transporting explosives
- Demonstrate minimum 5 years' experience in TCP operations
- Provide HSE statistics and certifications
- Demonstrate financial capability
- Submit a clear Local Content Plan (employment, training, and use of Timorese services)



Submission Requirements

Interested parties shall submit:

- Company profile and technical capability
- Relevant TCP project experience (last 5 years)
- HSE performance records
- Quality certifications
- Explosives handling licenses
- Financial capability statement
- Local Content Plan

Submission Details:

- Proposals must be addressed to:
Dr. Aziz Ul Haq
Financial Controller, Timor Resources Pty Ltd
Email: aziz@timorresources.com.au
Hand Delivery: Timor Resources Office, Timor Plaza, CBD 3, Level 3, Unit 303, Dili
- **Closing Date:** 07 April 2026 (by 5:00 PM)
- Late submissions will not be considered.

Only shortlisted suppliers will be contacted for further evaluation.