



# EXPRESSION OF INTEREST FOR ENVIROMENTAL IMPACT STATEMENT AND ENVIROMENTAL MANAGEMENT PLAN SCOPE OF SERVICES – KTJ OIL DEVELOPMENT

#### **BACKGROUND**

Finder Timor-Leste B.V. (**Finder**) is an oil and gas company with an office located in Dili with its operating company, Finder Operations Pty Ltd, located in Perth, Australia. Finder is Operator of PSC-TL-SO-T 19-11 (**PSC 19-11**) and holds the PSC together with its joint venture partner TIMOR GAP PSC 11-106, Unipessoal, Limitada.

Recognising the requirements, Finder is seeking expressions of interest for reputable, capable and experienced service providers for the provision of the Environmental Impact Statement (EIS) and Environmental Management Plan (EMP) for the KTJ Development Project in accordance with the relevant Decree Law/s set out by the Ministério do Pétrolio e Recursos Minerais (MPRM).

This Expression of Interest (**EOI**) does not constitute a commitment, implied or otherwise, that Finder will proceed to further contracting any of the scope of work/services outlined below.

#### KTJ PROJECT OVERVIEW

The KTJ Project comprised the development of the previously discovered and appraised Kuda Tasi and Jahal oil fields within PSC 19-11 (the **KTJ Project**). The KTJ Project lies approximately 150 km SSE of Suai in Timor-Leste maritime waters (Figure 1). The development is located in approximately 400 m water depth and will comprise the drilling of 3 production oil wells with subsea tieback to a moored Floating Production, Storage and Offtake facility (**FPSO**). The field life is currently estimated to be 7 years. A simple concept development plan is shown in Figure 2.

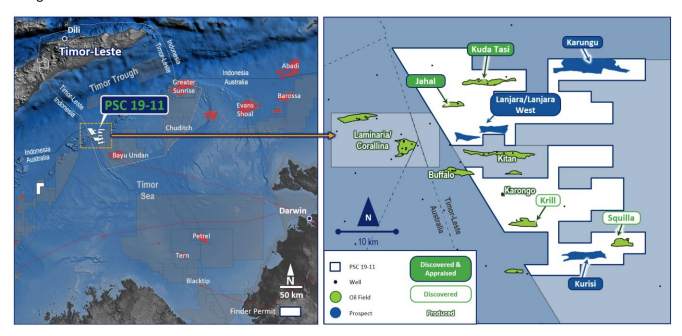


Figure 1: Location of Kuda Tasi and Jahal Oil Fields

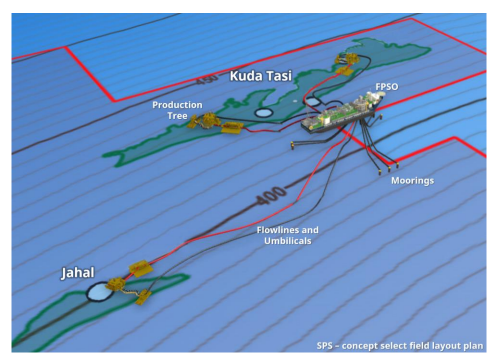


Figure 2: KTJ development plan concept

#### **SCOPE OF SERVICES**

The scope of services include the following, but are not limited to:

- Geotechnical and Geophysical Surveys
  - o Prepare the Simplified EMP
  - Prepare methodology and parameters of environmental baseline data collection for regulatory approval
- Scoping and Term of Reference (ToR)
  - Prepare and submit ToR for the EIS, defining:
    - Project description, scope and boundaries
    - Environmental and social receptors likely to be affected (marine biodiversity, fisheries, coastal communities)
    - Study methodologies (baseline surveys, modelling)
    - Stakeholder engagement plan
- Baseline studies
  - Collection of data on:
    - Physical environment (oceanography, water quality, sediments)
    - Biological environment (fish, corals, marine mammals, sensitive habitats)
    - Socioeconomic environment (fisheries, shipping, local community use of marine resources)
- Impact Identification and Risk Assessment including
  - o Drilling discharges, cuttings, muds
  - o Oil spill risks
  - o Produced water discharge
  - Greenhouse gas emissions
  - Vessel traffic and anchoring



## EXPRESSION OF INTEREST FOR ENVIRONMENTAL IMPACT STATEMENT (EIS) AND ENVIRONMENTAL MANAGEMENT PLAN (EMP) SCOPE OF SERVICES

- Mitigation Measure
  - Adoption of Best International Petroleum Industry Practices
  - Measures must include:
    - Use of low-toxicity drilling fluids
    - Zero discharge policy for hazardous materials to marine environment
    - Spill prevention and control system
- Environmental Management Plan (EMP)
  - Mitigation plans, monitoring program and compliance indicators
  - Waste management plan
  - o Emergency preparedness and response plan
  - Oil spill contingency plan (Tier 1, 2 and 3 response capacity)
  - o Roles, responsibilities and obligations
- Public Consultation with required stakeholders
- Decommissioning and Site Rehabilitation Plan

#### **CONSULTATION**

Should your company require further technical details, please kindly contact Luis Pereira, our Timor-Leste Country Representative, at email <u>EOI@finderenergy.com</u>.

### **Submission of Application**

Interested service providers should submit their EOI for the specified services by email to <u>EOI@finderenergy.com</u>, <u>by no later than 21/10/2025</u>.

Finder