



Timor  
Resources

**Operating Management System  
Environmental Management Plan - Drilling Activity  
PSC TL-OT-17-08  
Appendix I - Community Consultation Plan  
Doc No: TR-HSE-PLN-013**

**Revision: Rev 00  
Issue date: 29/12/20  
Page: 1 of 8**



**ENVIRONMENTAL MANAGEMENT PLAN (EMP)  
DRILLING ACTIVITY  
PSC TL-OT-17-08**

**APPENDIX I - COMMUNITY CONSULTATION PLAN**

**TR-HSE-PLN-013**



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

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Page: 2 of 8

## REVISION HISTORY

REVISION	DATE	DESCRIPTION
Rev 0	10/3/20	Issued for use
Rev 00	28/9/20	Issued for internal review
Rev 1	29/12/20	Issued for use

## MANAGEMENT APPROVAL

POSITION TITLE	NAME	SIGNATURE	DATE
Chief Executive Officer	Suellen Osborne		29/12/20
GM Exploration	Jan Hulse		29/12/20

## DISTRUBUTION LIST

AUTHORITY/COMPANY'S NAME	DATE	REVISION
Autoridade Nacional do Petroelo e Minerais	29/12/20	Rev 1



## TABLE OF CONTENTS

<b>TABLE OF CONTENTS</b> .....	<b>3</b>
<b>ACRONYMS</b> .....	<b>4</b>
<b>1 INTRODUCTION</b> .....	<b>5</b>
1.1 CONTEXT .....	5
1.2 PURPOSE .....	5
1.3 SCOPE .....	5
1.4 COMMUNITY CONSULTATION AND ENGAGEMENT METHODS .....	5
1.5 COMMUNITY PROGRAMMES .....	6
 <b>APPENDIX 1 - CONSULTATION AND ENGAGEMENT METHODS</b> .....	 <b>7</b>



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Issue date: 29/12/20  
Page: 4 of 8**

## **ACRONYMS**

EIA	Environmental Impact Assessment
EMP	Environmental Management Plan
TR	Timor Resources



## 1 INTRODUCTION

### 1.1 CONTEXT

Timor Resources Pty Ltd (TR) acquired onshore PSC No.: TL-OT-17-08 in Suai Municipality on 7 April 2017. The licence covers 1445.2 km<sup>2</sup>, comprising 1,057.8 km<sup>2</sup> onshore and 387.4 km<sup>2</sup> in the near offshore to an average distance of 7km from the coastline, which is 64km long, and up to 34.5 km inland.

### 1.2 PURPOSE

This project was determined to require a Category A Licence under Decree Law No. 5/2011.

The TR Community Consultation Plan fulfil a requirement under the Environmental Impact Assessment (EIA) and Environmental Management Plan (EMP). The EIA identified potential impacts from the project and various plans have been developed to supplement the EIS and EMP. The Plan presented here details the community consultation programmes identified to provide opportunities to discuss social, cultural, environmental and operational activities, as well as assigning responsibilities to ensure the activities are implemented.

This document is an appendix to the EMP – Appendix I.

### 1.3 SCOPE

This document will address the community consultation activities for the PSC: TL-OT-17-08 drilling programme.

### 1.4 COMMUNITY CONSULTATION AND ENGAGEMENT METHODS

TR employs various methods with regard to communication and consultation with communities and authorities in the PSC area and these are summarised as follows, more detail is provided in Appendix 1.

- Focussed Questionnaires
- Negotiation on Compensation/Leasing
- Tenancy Agreement Arrangement
- Site Notices

To date TR has been involved in various engagement programmes in regard to both the seismic and the forthcoming drilling projects. Consultation was carried out through an individual approach, in small group discussions and through public consultation. Affected individuals or families were directly approached in the case of land use or farmland use as drilling sites. Small group gatherings were also carried out with local elderly to discuss on



the cultural ceremony requirements and, with local authorities, to disseminate information and discussion on public consultation.

The Public Consultations were conducted by means of direct meeting between the project owner and general public, local institutions and other interest parties. The facilitator and the project owner directly presenting the material to the participants with a specific section dedicated to question and answer.

Before starting the consultation, the facilitator engaged directly with the participant to provide information on the structure of the public consultation itself. Apart from direct engagement the invitation was also formally issued to the participant.

## 1.5 COMMUNITY PROGRAMMES

TR are involved in two main community programs within the PSC, as follows:

### A. Water Project

1. Identification of current water wells sites.
  - Field assessment of existing water wells and natural springs.
  - Creation of current water wells database.
2. Formulation of plan for rehabilitation of existing clean water infrastructures.
3. Carry out associated surveys for water drilling, distribution and management.
4. Drilling water wells and/or replacing faulty infrastructures including pumps.
5. Construct elevated water tower, acquisition of pumps and distribution pipes.
6. Supervision of installation and maintenance.
7. Ongoing training of local people on the maintenance works.

### B. Horticulture Pilot Project

This Horticultural Pilot Project shall adopt the following methodologies and feasibility studies during its implementation:

1. Land and type of crops identification.
2. Market assessment.
3. Identification and selection of groups of farmers.
4. Design or implement a water irrigation/distribution program in the Horticultural Pilot Project area.
5. Land clearance and farming activities.



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**Revision: Rev 00  
Issue date: 29/12/20  
Page: 7 of 8**

## **APPENDIX 1 - CONSULTATION AND ENGAGEMENT METHODS**



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Page: 8 of 8**

**CONSULTATION AND ENGAGEMENT METHODS**

<b>CONSULTATION &amp; ENGAGEMENT METHODS</b>	<b>DESCRIPTION</b>	<b>STRENGTHS</b>	<b>WEAKNESS</b>	<b>COST</b>	<b>STAFFING RESOURCES</b>
Focussed questionnaires	Only use for data collection, assessing views and opinions on land acquisition and relevant properties within the project sites including the community acceptance	Information & data inputs for Tenancy Agreement & compensation payment, narrowly focus on landowner's negotiation	Location and cost concerns of individual owner during negotiation process, ratio of compensation	Low cost, time consuming, only TR can fill the questionnaires	Low
Negotiation on Compensation/leasing	Use to collect all possible key aspects for tenancy or leasing agreement by direct negotiation with owners of land, property, plant & others	Direct negotiations with owners in good faith & mutual benefits for all	Setting a negotiable ratio of compensation per category	Time consuming, less cost, need questionnaires	Low
<b>Methods of Community Involvement in Drilling Planning Applications</b>					
Tenancy Agreement arrangement	Communities and their things, neighbourhoods, landowners and their things may be affected by the drilling project planning	Direct information shall be given to targeted communities, landowners and business partners raising awareness of any possible changes may occur in the area	Maybe this method is limited only to neighbours but capture less on people's opinion on the seismic application	Low- printing cost A4 papers	Medium
Site notices	Specific information on drilling program activities shall be made available via project sites, community centres or municipal information board/conference room	Easily visible and readable	May miss opportunity and vicinity is lacking	Low	Minimal