



## Fea Contractor HSE Management System Guidelines

# Fea Contractor Health and Safety Plan Template

Document No. HSE41C04

**Contract Details** 

Contractor name:						
Contractor address:						
Contractor representative:						
Fea Contract Manager:	Joji Tawak	(e				
Contract description:	Supply to	Sakoca Settle	ment at Rokar	a Road, Delaivalele	evu, Nasinu	
Location of works:	Nasinu					
Timing of works (approxima	ite):	Start date:	24/07/17	End date:	14/08/17	

### Instructions

This document is to be submitted as part of the HSE tender specification to potential bidders. They are to be submitted back to Fea for evaluation.

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2. Responsibilities
Briefly explain the OHS roles and responsibilities of Contractor staff involved in the contract

Name	Position held	Safety responsibilities	Contact number (direct)

3. Emergency contact details

Contact	Name	Position	Contact number (direct)
First contact			
Second contact			
Third contact			
Fourth contact			

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4. Scope and Task Do	etails
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List Major Tasks			
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5. Risk As	sessment		

Risk assessment is a fundamental tool in the management of risk. It involves the identification of hazards and control measure	es. In
$accordance \ with \ \textbf{Form} \ \underline{\textbf{HSE41C11}}, \ describe \ how you \ plan \ to \ carry \ out \ this \ process \ for \ this \ particular \ contract. \ Also \ submit \ a$	
comprehensive JSA outlining your control options for the contract.	

### 6. Safe Work Procedures

After completing the risk assessment, you must compile a safe system of work describing how you plan to control the hazards you have identified. Complete the following section outlining the Safe Work Procedures/Permit Systems required for the contract and how you will ensure that all employees and subcontractors understand the Safe Work Procedures (SWP). Also attach copies of the relevant SWP.

### Fea Minimum Requirement:

Following Procedures from FEA Distribution Safe Work Procedure Manual

DIST-01: Securing Ladder on pole

DIST-02: Use of elevated platform vehicle

DIST-31 : Pole Erection

DIST-32: Manual Pole Erection DIST-33: Installation of Fly Stay DIST-34: Installation of Ground Stay DIST-35: Stringing of Conductors DIST-36: Wiring of Transformers

DIST-48: Cutting Trees using Chainsaws

DIST-51 - Traffic Control DIST-62 : Use of Pruners DIST-67 : Pedestrian Control

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### 9. Fencing and separation of work

In order to protect our employees as well as general members of the public, the work areas should, so far as is possible, be physically isolated with barriers like bollards, cones, tapes, netting, etc. Describe below how will you fence or separate your work.

isolated with barriers like bollards, cones, tapes, <u>netting</u> , etc. Describe below how will you fence or separate your work.
Fea Minimum Requirement: All excavations (pole holes, earthing treches) are to be barricaded using barrier mesh and maintained 24 HOURS A DAY. 6' x 4' signboards at all approaches to the project site to be maintained for the duration of the project. Portable signboards at all approaches to the jobsite at least 50m from the jobsite. Bollards/Cones to be placed along the jobsite at intervals of 10m Safety Observers to be stationed where they have clear view of the works. Pedestrian and Traffic control shall be in compliance with FEA procedures. Personnel to be assigned to assist pedestrians past the jobsite.

### 10. Signs and warnings

Sufficient signs should be erected or placed so that adequate warning is afforded around the worksite. Describe the kinds of notices you will be putting up and places where you will be putting this.

Fea Minimum	Requirement:
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6' x 4' signboards at all approaches to the project site.

Reflective, High visibility Portable signboards at 50m intervals along the job site, and 50m from all ends of the job site and all approaches to the job site.

Danger lanterns to be placed at 20m intervals along the job site.

Safety Observers to be stationed where they have clear view of the works.

Pedestrian and Traffic control shall be in compliance with FEA procedures.

Personnel to be assigned to assist pedestrians past the jobsite.

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11. General storage & disposal of waste

Describe below what waste do you anticipate producing and how you plan to store and/or dispose off waste. Must take into account the

nature of the waste e.g. hazardous/flammable.
Fea Minimum Requirement: All vegetation spoils are to be disposed off safely at location nominated by FEA Supervisor.
12. First Aid and Injury Management A first aid program for contractors is outlined in the Fea Safety Manual. Please describe below any additional first aid needs and specific
Injury management process for this contract
Fea Minimum Requirement: In compliance with FEA Safety Manual.

### 13. Emergency Procedures Identify specific emergency procedures or equipment required for the contract. 13.

Fea Minimum Requirement: CPR and First Aid Training for workers.	

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### 14. Incident reporting, recording and investigation

Describe how incidents will be reported, recorded and investigated during the contract.

Fea Minimum Requirement: All incidents (including damage to third party property) to be reported immediately to the Project Manager via phone, and within 12 hours in writing. FEA internal procedures on accident reporting will then follow.

### 15. Health and Safety Performance Monitoring

Describe how health and safety performance statistics associated with the contract will be compiled for review by Fea using **Form HSE41C33**.

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Fea Minimum Requirement:
HSE41C33 - FEA Contractor Monthly HSE Performance Report
HSE41C34 - FEA Contractor Weekly HSE Minutes Recorder

### 16. Specialised Work or Licensing

List any special licences required for the contract.

Fea Minimum Requirement:

1 x FEA issued Lineman/Line Worker/Line Mechanic Certificate

FEA issued Trainee Line Workers Certificate

All personnel who will be working on poles to have FEA issued Pole Access ID.

Chainsaw operators to have Forestry issued Chainsaw Operator Certificate

FEA issued Pole Access Authorisation

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Fea Minimum Requirement: FEA will carry out weekly inspections as a minimum. Contractor shall carry out daily Jobsite Safety Assessment. Contractor shall carry out daily Safety Visits to jobsite.	
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### 19. Health and Safety Consultation

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Consultation with employees provides an important mechanism whereby health and safety issues can be dealt with in a manner that promotes ownership and prompt resolution. Describe how this arrangement is in place, e.g. Safety meetings and how will the minutes be conveyed to Fea using **Form HSE41C34** on a monthly basis

Fea Minimum Requirement: Contractor to submit weekly and Monthly reports as follows:
HSE41C33 - FEA Contractor Monthly HSE Performance Report HSE41C34 - FEA Contractor Weekly HSE Minutes Recorder

### 20. Plant and Equipment Register

Complete the Plant and Equipment Register presented as Form <u>HSE41C12</u>

### 21. Chemical Management

Complete the attached Chemical Register listing all chemicals to be used presented as Form HSE41C13

### 22. Subcontractor Management

Complete the attached Subcontractor List detailing the subcontractors to be used and the details of the subcontractor management:

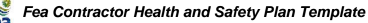
Sub Contractor Name	Sub Contractor Representative Name	Description of Work	Date of Local Induction

### 23. Sign Off

Sign off after agreeing to the undertaking outlined below:

"We, the Contractor acknowledges that Fea is committed to its obligations under the Occupational Health and Safety At Work Act, 1996 to provide, as far as practicable, a safe and healthy working environment for workers and non-workers (including us, the contractors). Accordingly, we the contractor (and our subcontractor/s, where applicable), recognise that it is our legal duty to cooperate in everyway possible to ensure total compliance on the part of Fea. As such, we shall at all times work in a safe manner and not put ourselves, Fea workers, or others at risk. We the contractor (and our subcontractor/s, where applicable) shall comply with the Fea's reasonable directions in relation to compliance with the OHS legislation FEA's OHS policy, procedures and standards including completion of Fea's occupational health and safety induction, work method statements, and other requirements as

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determine by the site specific risk. We, the contractors shall also familiarize ourselves with the work area and any potential hazards prior to commencing work."

This Safety Management Plan and any attachments incorporate all the safety requirements outlined in the contract.

Name:	Position:	
Signature:	Date:	1 1