Fea Contractor HSE Management System Guidelines

Fea Contractor Risk Assesment Model

| Document No. | HSE41C03 |
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| | | Contrac | t Details | | |
|----------------------------|--------------------|------------------|----------------|----------------------|-----------|
| Contractor name: | | | | | |
| Contractor address: | | | | | |
| Contractor representative: | | | | | |
| Fea Contract Manager: | Joji Tawa | ake | | | |
| Contract description: | MV Upgr Muanika | | nbin Sun at Ka | avika Place, off Vud | i Street, |
| Location of works: | Kavika P | lace, off Vudi S | treet, Muanika | au | |
| Timing of works (approxima | ate): | Start date: | 26/06/17 | End date: | 30/06/17 |

Instructions

This document is to be submitted as part of the HSE tender specification to potential bidders as a guide to Risk assessment. They are \underline{NOT} to be submitted back to Fea.

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| Created: July 2007 | Last Review: July 2009 | Next Review: July 2010 |



Fea Contractor Risk Assessment Model

The Form HSE41C03 - Job Safety Analysis and Risk Assesment form shall be completed by the tenderer in relation to the contract works and submitted to Fea for evaluation. The primary objectives of Job Safety Analysis are to:

- 1. Identify hazards associated with contract tasks and activities
- 2. Determine the level of risk (Risk Assesment)
- 3. Establish appropriate control measures

Each major or significant task or activity associated with the contract shall be assessed in terms of the associated hazards. When all hazards have been identified the most likely outcome as a result of an incident shall be determined.

Steps of Risk Assesment

| What are the cor occurring? Consi have happened : happened. Look at the most suitable C | - Consider the sequences of this incident der what could reasonably as well as what actually the descriptions and choose onsequence. SEQUENCES | identified in step 1 happening? Consider this | | | ake step 2.Take : 3.C | 1 rating and s Step 2 rating a ircle the risk sc ross on the ma Sev A - Immed B - Addres | erity Score: iate Attention | column virect line wo ratings |
|-----------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------|------------------------------------------------------|----------|-----------------------------|------------------------------------------------------------------------------------------------------------|--------------------------------|-------------------------------------|
| Consequence | Description | Likelihood | Description | | | CONSEQUENCES | | |
| Major | Death or extensive injuries | 1 | The event is expected to occur in most circumstances | | | Major | Moderate | Minor |
| Moderate | Medical treatment | 2 | The event could occur at some time | QQ | 1 | Α | Α | В |
| Minor | First aid treatment | 3 | The event could occur, but only rarely | ПКЕЛНООВ | 2 | Α | В | С |
| | | | | Ě | 3 | В | С | С |

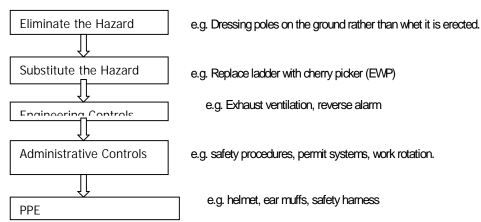
Risks shall be classified according to the following schedule:

Level A: Emergency risk Halt wok and review immediately

Level B: Severe risk Address ASAP

Level C: Medium risk Does not need immediate attention

A primary goal shall be to eliminate Level A and Level B risks associated with the contract and should be a major focus of the Risk Assessment. Contractors should detail risk control measures which adequately addresses all identified Level A and Level B risks. When determining risk control strategies, the hierarchy of controls summarised below should be considered:



Where safe work procedures or instructions are developed they must be clearly spell out the work sequence highlighting the procedures required to adequately control each Level A and Level B risk identified in the risk assessment. All employees involved in the activity shall receive appropriate training in the safe work procedure.

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The risk assessment shall be completed on the Job Safety Analysis and Risk Assesment Form evaluating the full scope of work associated with the contract. Additional risk assessments may be undertaken during the course of the contract as required .e.g. work undertaken by subcontractors)

The Job Safety Analysis Form requires the Contractor to profile all the major tasks involved from contract commencement to finalisation of the contract. For a particular task, the following must be completed:

Key Steps

The contractor should sequentially list down the key steps required to be undertaken to successfully complete a task.

2. Equipment or Plant Required

The Contractor should identify the appropriate equipment or plant which will be required for a particular job step.

3. Possible Hazards

The Contractor should identify the particular hazards associated with each job step to be carried out.

4. Level of Risk

Each hazard should be evaluated as a level of risk, described as Risk Level A. B, 0r C as defined above. Classification in this way provides an indication of priority in terms of allocating risk control resources..

5. Safety controls

The Contractor should identify and document what actions are necessary (including personal protective equipment (PPE)) to eliminate or minimise the hazards that could lead to accident, injury or occupational illness.

6. By Whom and By When

Responsibility for the development and implementation of safety Controls must be allocated to someone as well as a time-line for completion.

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