

Created: July 2007

Fea Contractor HSE Management System Guidelines

Fea Contractor General Health

And Safety Checklist

Document No.

HSE41C06

Next Review: July 2010

Contract Details

Contractor name:						
Contractor address:						
Contractor representative:						
Fea Contract Manager:	Joji Tawał	(e				
Contract description:	Stage _2 Namarai	FEA Grid Exte	ension form Na	sinu Village to Nac	ocobau Village,	
Location of works:	Nasinu Vil	lage				
Timing of works (approxima	ate):	Start date:	04/12/17	End date:	03/06/18	

Instructions This document is to be submitted as ONLY to be submitted back to Fea u		tion to potential bidders. They are	
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Contractor General Health and Safety Checklist

General Health and Safety Checklist			
Contract Name:			
Contract Description:			
Contractor:			
Worksite Location:	Date:		
Persons Completing inspection:			
Indicate in the following manner	r		
Acceptable	Not Acceptable	N/A Not Applicable	
1. Health and Safety Systems			
1.1 OH&S policy displayed			
1.2 Accident report book			
1.3 Induction records			
1.4 Workplace inspection records			
1.5 Emergency procedures			
1.6 Training records			
1.7 Documented safe work procedures			
1.8 MSDS Available			-
1.9 Health & Safety system manual			
1.10 H&S representative appointed			-
1.11 Management safety representative	appointed		
1.12 Contract risk assessment available			-
1.13 Contract health and safety plan ava	ilable		-
2. Housekeeping			-
2.1 Work areas free from rubbish and ob	struction		
2.2 Surfaces safe and sutiable			
2.3 Free from slip/trip hazard			
2.4 Floor openings covered			
2.5 Stock/material stored safely			
AISLES			
2.6 Unobstructed and clearly defined			
2.7 Adequate lighting			
2.8 Vision at corners			
2.9 Wide enough			
3. Electrical			
3.1 No broken pugs, sockets, switches			
3.2 No frayed or defective leads			
3.3 Power tools in good condition			
3.4 No work exposed near live electrical			
3.5 Tools and leads inspected and tagge	d.		
3.6 No strained leads			
3.7 No cable trip hazards			-
3.8 Switches/circuits defined 3.9 Lock-out procedures in place			
3.10 Earth leakage system used			
3.11 Start/Stop switches clearly defined			
3.12 Switchboard secured			
3.13 Appropriate fire fighting equipment			
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rea			
4 Mobile Plant & Equipment			
4.1 Plant and equipment in good condition	n		
4.2 Daily safety inspection procedure/che			
4.3 Fault reporting/rectification system us			
4.4 Operators trained and licensed			
4.5 Warnings and instructions displayed			
4.6 Warning lights operational			
4.7 Reversing alarm operational			
4.8 Satisfactory operating practices			
4.9 Fire extinguisher			
4.10 Tyres satisfactory			
4.11 SWL of lifting or carrying equipment			
4.12 Safe transportation system of mobile	e plant		
5. Machinery and Workbenches			
5.1 Adequate workspace			
5.2 Clean and tidy			
5.3 Free from excess oil and grease			
5.4 Adequately guarded			
5.5 warnings or instructions displayed			
	l and clearly identificable		
5.6 Emergency stop appropriately placed	i anu ueany iuei ililiauie		
5.7 Operated safely and correctly			
WORKBENCHES			
5.8 Clear of rubbish			
5.9 Tools in proper place			
6. Hazardous Substance			
6.1 Stored appropriately			
6.2 Containers labelled correctly			
6.3 Adequate ventilation/exhaust system			
6.4 Protective dothing/equipment available			
6.5 Personal hygiene – dermatitis control			
6.6 Waste disposal procedure			
6.7 Material Safety Data Sheet provided	- 1		
6.8 Chemical handling procedures follow	ed		
6.9 Chemical register developed			
6.10 Appropriate emergency/first-aid equ	iipment — shower, eye bath, extinguishe	ers	
6.11 Hazchem signing displayed			
7. Welding			
7.1 Gas bottles secured to trolley			
7.2 Welding fumes well ventilated			
7.3 Fire extinguisher near work area			
7.4 Only flint gun used to light torch			
7.5 Flash back spark arrestors fitted			
7.6 Vision screens used for electric weld	ng		
	Lig		
7.7 LPG bottles within 10 years stamp			
7.8 PPE provided and wom			
7.9 Hot Work permit system used.			
8. Excavations			
8.1 Shoring in place and in sound conditi	on		
8.2 Excavation well secured			
8.3 Signage displayed			
8.4 Clear and safe access around excave	ation		
8.5 Separate access and egress points f			
8.6 Safe work procedures in place			
9. Prevention of falls			
	aile avarding or fance papele		
9.1 All work platforms have secure hand			
9.2 Harness and lanyards or belts provid			
9.3 All floor penetrations covered or barri			
9.4 Unsafe areas signposted and fenced			
9.5 Safe work procedure in place			
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18.4 Protection of general public	
18.5 Safe work procedures	
19. Public Protection	
19.1 Appropriate barricades, fencing, boarding, in place	
19.2 Signage in place	
19.3 Suitable lighting for public access	
19.4 Footpath clean and free from debris	
19.5 Dust and noise controls in workplace	
19.6 Site access controlled	
19.7 Traffic control procedures place	
19.8 Public complaints actioned.	
20. Amenities	
20.1 Washrooms clean	
20.2 Toilet clean	
20.3 Lockers dean	
20.4 Meal rooms clean and tidy	
20.5 Rubbish bins available - covered	
21. First Aid	
21.1 Cabinets and contents clean and orderly	
21.2 Stocks meet requirements	
21.3 First aiders names displayed	
21.4 First aiders location and phone numbers	
21.5 Qualified first aiders	
21.6 Record of treatment and of supplies dispensed	
22 Lighting	
22.1 Adequate and free from glare	
22.2 Lighting clean and efficient	
22.3 Windows clean	
22.4 No flickering or inoperable lights	
22.5 Emergency lighting system	
23 Fire Control	
23.1 Extinguishers in place	
23.2 Fire fighting equipment serviced/tagged	
23.3 Appropriate signing of extinguishers	
23.4 Extinguishers appropriate to hazard	
23.5 Emergency exit signage	
23.6 Exit doors easily opened from outside	
23.7 Exit pathways clear of obstruction	
23.8 Alarm/communication systems adequate	
23.9 Smoking/naked flame restriction observed	
23.10 Minimum quantities of flammable at worksite	
23.11 Flammable storage procedures	
23.12 Emergency personnel identified and trained	
23.13 Emergency procedures documented - issued	
23.14 Emergency telephone numbers displayed	
23.15 Alarms tested	
23.16 Trial evacuation conducted	
23.17 Personnel trained in use of fire fighting equipment	

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