FIRE: Phone:110 SAFE JOB ANALYSIS(SJA) Ambulance: Phone:113

Description of assignment and location:										
Contracte	000000000000						Data of incompation			
Contractor company: Executing company:							Date of inspection:			
	: - I ·			4!	Executing resp. pers.					
Item:					s must be implemented? cory risk level		Degnangible			
Item.	Describe dotte	ono to be taken to e	CIT	icvc a	Ju	lioraoi	ory non level		Responsible	
If there are	additional risks	s where actions mu	st l	be take	n.	pleas	se attach a separate sheet			
					,	p.00.0				
Does the w	ork operation i	nclude hot work or	risk	c of exp	olo	sion?		Yes	No	
Does opera	ator have certifi	cate for hot work?	Г	Yes	Г	No	Adequate fire extinguishers?	Yes	No	
Is it necessary to disable fire and extinguishing system?			Ĺ	Yes		No	Name resp. pers.:			
	permit require	d?	Γ	Yes		No	Name resp. pers.:			
Is additiona	al fireguard nec	essary?	Ī	Yes		No	Name resp. pers.:			
Is gas mete	ering necessary	y in the area?	Ī	Yes	Ī	No	Name resp. pers.:			
Is ventilatio	n of piping nec	essary?	Ī	Yes		No	Name resp. pers.:			
Other actio	ns related to he	ot work?								
			l							
		e of fall protection?	lf ,	check	CO	mmo	n procedure in MIP			
"Working in heights" Procedure section 5.2.2, other work that must be taken into consideration?										
		e names of emerge	ncy	/ crew?	>					
		e name of safety gu	_							
		PE for working in he								
Rescue pla										
according t	o procedure									
Section 5.2	.8									
Γ= .										
Personal pr	rotective (PPE) to be									
used during										
operation:	<i>,</i>									
Residual R	isk:	High Mediu	m		w	· 🔲	Number of attachmen	nts to S	JA:	
	Personnel	participating in work	op	peration	n (signa	ture of all - read and unde	rstood	:)	
Responsibl	e for completic	n of SJA								
Name (Contractor company representative) Name (Executing company representative)										
	Da	ate/Sign.					Date/Sign.			

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Checklist for Safe Job Analysis

(The list is not complete, but a minimum of the factors to be mapped and analyzed)

Item	Checkpoints		No			
1	Is the work operation unknown to the personnel?					
2	Is weather a security risk?					
3	May the work lead to reduced safety steps? (disconnected					
	water, blocked escape routes, disconnected alarm systems, removed fire walls etc)					
4	Is additional light necessary?					
5	Is additional ventilation necessary?					
6	Heavy lifting? Is lifting equipment necessary?					
7	Are there risk of clamp/crushing injuries?					
8	Is the work close to any mobile equipment/ devices?					
9	Is there a need to switch off (" work permit") surrounding machinery?					
10	Are disconnection /grounding of conductive wires or similar necessary?					
11	Are warning signs/ barriers necessary?					
12	Is nearby traffic (people / cranes / heavy vehicles) a safety risk?					
13	Melted slag /metal in the area?					
14	Are coordination with other work operations in the area required?					
15	Are there any special requirements for training connected to use of equipment / machinery?					
16	Does the work involve risk to the environment?					
17	Is a waste management plan required?					
18	Is covering above working area necessary? Falling objects?					
19	Does the work include abnormal exposure to dust, noise or chemicals?					
20	Is the work to be performed above 2 m height off the ground?					
21	Do construction materials contain dangerous substances? (Asbestos, PCB etc)					
22	Is testing during /after installation required? New SJA for test operation is necessary.					
23	Is a work permit a general requirement to any work in the area /company? Contact Contractor's representative.					

Safe job analysis

The purpose of this model is to establish a common practice for Safe Job Analysis (SJA) in Mo Industrial Park. The form may be used manually or digitally. The form is revised by Mo Industrial Park AS.

Personnel responsible for carrying out SJA shall receive necessary training.

SJA is a systematic and step by step review of all risk factors, in advance of a specific task or work operation. In this way, actions can be taken to eliminate or control the identified risk elements. For more complex work operations several SJA have to be performed. The checklist on page 2 may preferably be used during inspection.

Implementation of SJA is based on the following step by step method:

- Assessment of probability and consequence, rating of hazards.
- Actions to eliminate or control identified hazards.
- Residual risk is assessed and accepted.
- Personnel who are affected by the work is involved and will lead to improved communication and information.
- Safety delegates and relevant expertise are involved in the analysis when needed.
- Previous relevant experience is used.
- The result of the SJA is documented, including necessary actions, responsibilities and participants
- A new review of the SJA is performed when new personnel is involved
- All personnel involved in the work shall be familiar with the performed SJA and sign the form

Both Contractor and Executing companies should have signed copy. Filing of SJA may vary, but shall be available during an inspection or audit.