

NC Sturgeon

Safety Management System

Doc No:	SMP
Initial Issue Date	02/2016
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SUBCONTRACTOR MANAGEMENT PLAN (SMP)

Preparation: Safety Mgr Authority: President Issuing Dept: Safety Page: Page 1 of 9

Purpose

The purpose of this program is to ensure that **NC Sturgeon** continues to improve subcontractor health, safety and environmental performance and to establish a standard for pre-qualification, evaluation/selection and development of our subcontractors.

Scope

This program applies to all subcontractors and all NC Sturgeon locations.

General Requirements

All **NC Sturgeon** subcontractors are to be managed in accordance with this program.

The use of subcontractors must be pre-approved by **NC Sturgeon**. Approval requirements include:

- A formal safety review of the subcontractor being performed by **NC Sturgeon** safety department.
- The scope of the review was commensurate with the hazards and risk exposure.
- Subcontractor has been/will be oriented to the safety policies, expectations and requirements of NC Sturgeon.
- The subcontractor agrees to abide by our Drug and Alcohol policy and onsite safety rules throughout the duration of the work.

Any subcontractor that has a "Non-Approved" safety status will not be used on any NC Sturgeon site.

Procedure

Pre-Qualification of Subcontractors

Subcontractors will be pre-qualified by reviewing their safety programs, safety training documents and safety statistics.

Evaluation Safety Metrics

Acceptable safety metrics will be used as criteria for prequalifying and selecting subcontractors. The safety metrics and scoring will consider:

- **NC Sturgeon** Subcontractor Safety Pre-Qualification Form responses and subcontractor safety program documents review 60% (Rated from 0-60 total points)
- Subcontractor safety training documents review 20% (Rated from 0-20 total points)
- Subcontractor safety statistics review 20% (Rated from 0-20 total points)



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Evaluation Rating and Acceptance

The subcontractor rating system will have five designations:

- Equal to or Greater than 90 points = A no restrictions.
- Between 85 and 89 points = B Mitigation plan must be documented and approved by NC Sturgeon Safety.
- Between 81 and 84 points = C Mitigation plan must be documented and approved by NC Sturgeon Safety; management approval in writing.
- Between 71 and 80 points = D Mandatory commitment meeting with senior subcontractor management present; mitigation plan documented and approved by NC Sturgeon Safety; management approval in writing; trained subcontractor safety personnel on site during work regardless of number of workers.
- Less than 70 points = F not to be used.

Once each subcontractor has been evaluated and scored, NC Sturgeon safety will provide management the scores/ranking.

NC Sturgeon reserves the right to change a subcontractor's status to "Non-Approved" if the subcontractor shows insufficient progress towards accepted mitigation plan or other agreed upon criteria.

Subcontractor Involvement

Contractors are required to follow or implement the work practices and systems described below while performing work at **NC Sturgeon** worksites:

- Attend an safety orientation, pre-job meeting or kick-off meeting provided by NC Sturgeon prior to any work beginning
- Monitor employees for substance abuse and report nonconformities to NC Sturgeon
- Ensure personnel have the required training and competency for their work
- Participate in NC Sturgeon tailgate safety meetings, job safety analysis or hazard assessments and on the job safety inspections.
- Perform a pre-job safety inspection that includes equipment
- Participate in the BBS hazard reporting system
- Report all injuries, spills, property damage incidents and near misses
- Comply with onsite and Owner Client safety rules
- Implement NC Sturgeon safety practices and processes as applicable
- Clean up and restore the worksite after the job is over
- Ensure compliance with regulations at all times
- Post job safety performance reviews shall be conducted for subcontractors.



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SUBCONTRACTOR SAFETY PRE-QUALIFICATION FORM

	GENERAL INFORMATION							
1.	1. Subcontractor Information:							
Subc	ontractor Name:			Telephone Number	Telephone Number:			
Stree	t Address:			Fax Number:	Fax Number:			
City:				Website Address:				
Province/State:				Postal Code/Zip:				
2.	Officers							
Presid	dent:							
Vice I	President:							
Treas	surer:							
3.	How many years has	your org	janization been	in business under you	ır pre	sent firm's name?		
4.	Parent Firm Name:							
City:			Province/State:		Pos	tal Code/Zip:		
Subsi	diaries:		ı		ı			
5.	Under current mana	gement s	ince (Date):	(please enter da	te as	mm/dd/yyyy)		
6.	Contact for Insurance			· ·		,,,,,		
			F		Email:			
Title:		I cichiio	ne:	Fax:				
Title:		releption	ne:	Fax:				
	Lucinos Camica(a)	•	ne.	rax:				
Title: 7.	Insurance Carrier(s)	•				Tolonhono		
	Insurance Carrier(s): Name	•		of Coverage		Telephone		
		•				Telephone		
	Name	:	Туре с	of Coverage		·		
7.	Name Worker's Compensa	:	Туре с	of Coverage	your	Telephone workers compensation		
7. 8. insur	Name Worker's Compensar	:	Type o	of Coverage	your	·		
7. 8. insur	Name Worker's Compensa	:	Type o	of Coverage	your	·		
8. insur Accou	Name Worker's Compensar	tion Acco	Type o	of Coverage ase enclose a copy of Industry Code:		workers compensation		
8. insur	Name Worker's Compensar ance certificate. unt Number:	tion Acco	Type o	of Coverage	your	workers compensation		
8. insur Accou	Name Worker's Compensar ance certificate. unt Number:	tion Acco	Type of the status (Please)	of Coverage ase enclose a copy of Industry Code:		workers compensation		



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HEALTH, SAFETY AND ENVIRONMENTAL PERFORMANCE

Issuing Dept: Safety

Health, Safety and Environmental Performance

Provide the following data for your firm using your record keeping forms from the past three (3) years. If the data is not available please reply with Not Available - N/A.

Safety Performance Definitions and Guidance

- Hours Worked Employee hours worked last three years. Please report actual scheduled total hours worked and total overtime hours worked. If actual hours worked are not available for certain individuals hours worked may be estimated. A default of 2000 hours per individual per year can be used as an estimate.
- Recordable Incidents Recordable cases are those that involve any work-related injury or illness, including b. death but excluding first-aid injuries.
- Lost Workday Cases A Lost Workday Case is a medical case that involves fatalities, days away from work c. cases or restricted work activity cases.
 - Days Away from Work Case Where the employee is away from scheduled work day one day or more after the day of a work related injury or illness. The day of the incident does not count as lost workday. Stop count when total days away and restricted duty days reach 180 or employee leaves the firm.
 - Restricted Work Activity Case Where the employee as result of work-related injury or illness:
 - Assigned to another job on a temporary or permanent basis or
 - Worked at their permanent job but less than a full day

Authority: President

Could not perform routine functions associated with their permanent job

The day of the incident is not counted as a Restricted Duty day. Stop count when total days away or restricted duty days reach 180 or if employee leaves the firm.

- Motor Vehicle Incident A motor vehicle is any mechanically or electrically powered devices (excluding one d. moved by human power), upon which or by which any person or property may be transported upon a land roadway.
 - Motor Vehicle Incident Includes any event involving a motor vehicle that is owned, leased or rented by the firm that results in death, injury or property damage unless the vehicle is properly parked.

the first that reduce in death, injury of property defined the vertice to property parked.					
Health and Safety Incidents	2009	2008	2007		
a. Total Hours Worked					
b. Total Recordable Incidents					
# Fatalities					
# Medical Aids					
# Days Away from Work Cases					
# Restricted Work Activity Cases					
c. Total Recordable Incident Rate (TRIR)					
Total # Recordable Incidents x 200,000					
Total # Hours worked					
d. Lost Workday Cases (LWC)					
# Fatalities					
# Days Away from Work Case					
# Restricted Work Activity Case					
e. Lost Workday Incident Rate (LWDR)					
Total # Lost Workday Incidents x 200,000					
Total # Hours Worked					



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HEALTH, SAFETY AND ENVIRO	NMENTAL PER	RFORMANCE	
Health and Safety Incidents - continued	2009	2008	2007
f. Motor Vehicle Incidents (MVI)			
# Motor Vehicles Incidents			
# Kilometers/Miles driven			
g. Motor Vehicle Incident Frequency Rate (MVIFR)			
Total # of Firm's Motor Vehicle Incidents x 1,000,000			
Total # Kilometers/Miles driven			
Environmental Incidents	2009	2008	2007
Total # Spills to Water			
a. Petroleum Spills			
# spills Sheen (est. volume as 0.1 bbl. To < 1bbl.			
# spills 1 bbl. To < 100 bbls.			
# spills 100 bbls. or more			
b. Chemical Spills			
# spills 1 bbl./160 kg. to < 100 bbls./16,000 kg.			
# spills 100 bbls./16,000 or more			
Total # Spills to Land			
a. Petroleum spills			
# spills 1 bbl. To < 100 bbls.			
# spills 100 bbls. or more			
b. Chemical Spills # spills 1 bbl./160 kg. to < 50 bbls./8,000 kg			
# spills 50 bbls./8,000 kg. or more			
Enforcement Actions	2009	2008	2007
Citations			
# Health and Safety			
# Environmental			
Please provide details			
•			
<u>Fines</u>			
Total # Fines			
Total \$\$ Paid			
Please provide details			



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	HEALTH, SAFETY AND ENVIRONMENTAL MANAGEMENT					
Hig	phest ranking HSE professional in the firm:					
Na	me/Title: Email:		Telephone Numbers			
Do	you have a written Basic Safety / HSE Program?	Yes 🗌	No 🗆			
Do	es your Basic Safety/HSE Program include the following?					
a. b. c. d. e. f. g.	HSE Policy statement signed by management Management Involvement and Commitment Hazard Identification and Risk Control Rules and Work Procedures Training Communications Incident and Accident Reporting and Investigation	Yes	No			
	es the program include work practices and procedures					
a.	Permit to Work including Isolation of Energy	Yes □	No 🗆			
b.	Confined Space Entry	Yes	No □			
C.	Injury and Illness Recording	Yes 🗌	No 🗆			
d.	Fall Protection	Yes 🗌	No 🗆			
e.	Personal Protective Equipment	Yes □	No 🗆			
f.	Portable Electrical/Power Tools	Yes □	No 🗆			
g.	Motor Vehicle/Driving Safety	Yes □	No 🗆			
h.	Compressed Gas Cylinders	Yes □	No 🗆			
i.	Electrical Equipment Grounding Assurance	Yes 🗌	No 🗆			
j.	Powered Industrial Vehicles (Cranes, Forklifts, Etc.)	Yes 🗌	No 🗆			
k.	Housekeeping	Yes 🗌	No 🗆			
I.	Accident/Incident Reporting and Investigations	Yes 🗌	No 🗆			
m.	Unsafe Condition Reporting	Yes 🗌	No 🗆			
n.	Emergency Preparedness, Including Evacuation Plan	Yes 🗌	No 🗆			
О.	Waste Disposal and Pollution Prevention	Yes □	No 🗆			
p.	Regular Workplace Inspection / Audits	Yes 🗌	No 🗆			
Do a. b. c.	you have a Drug and Alcohol program? Pre-employment Testing Reasonable Cause Testing Post-rehabilitation/Return to Work Testing	Yes	No			



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HEALTH, SAFETY AND ENVIRONMENTAL MANAGEMENT						
Do you have a Job Safety Analysis (JSA) process i	in place?	Yes		No		
Is there a Root Cause Analysis process used for investigations, near misses, environmental spills?	1	Yes		No		
Is there a Management of Change (MOC) Process i	n place?	Yes		No		
Do you have programs for the following?						
a. Respiratory Protection				No		
deficiencies?	Agents	Yes Yes Yes Yes Yes		No No No No No		
 Medical a. Do you conduct medical examinations for: Pre-placement Job Capability Pulmonary Respiratory b. Describe how you intend to provide first aid and other medical services while on-site. 				No No No		
Do you have personnel trained to perform first aid	and CPR?	Yes		No		
Personal Protective Equipment (PPE)						
a. Is applicable PPE provided for employees?		Yes		No		
b. Do you have a program to assure that PPE is in maintained?	nspected and	Yes		No		
HSE Meetings				Frec	quency	
 a. Do you hold site HSE meetings for? Field Supervisors Employees New Hires Subcontractors 	Yes	No No No No			-	



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HEALTH, SAFETY AND ENVIRONMENTAL MANAGEMENT						
Inspe	ections and Audits				Freque	ncy
a.	Do you conduct internal HSE Inspections?	Yes 🗌	No			
b.	Do you conduct internal HSE program audits?	Yes 🗌	No			
C.	Are corrections or deficiencies to internal HSE program or equipment communicated and documented until closure?	Yes 🗌	No			
Equi	Equipment and Materials:					
a.	Do you own or lease Equipment and Materia please complete the following questions:	-	Yes		No	
b.	Do you have a system for establishing applic safety, and environmental specifications for a materials and equipment?		Yes		No	
C.	Do you conduct inspections on operating equ cranes, forklifts) in compliance with requirements?	ipment (e.g., regulatory	Yes		No	
d.	·		Yes		No	
e.	Do you maintain the applicable inspection and maintenance certification records for operating equipment?		Yes		No	
f. Do you document corrections or deficiencies from equipment inspections and maintenance?		Yes		No		
Subc	ontractor Management					
a.	Do you subcontract any work? If the answer is complete the following questions:	s yes, please	Yes		No	\boxtimes
b.	•		Yes		No	
C.	Do you use HSE performance criteria in subcontractors?	selection of	Yes		No	
d.	Do you evaluate the ability of subcontractors to applicable HSE requirements as part of the process?		Yes		No	
e.	Do your subcontractors have a written HSE Prog	gram?	Yes		No	
f.	Do you include your subcontractors in: HSE Orientation HSE Meetings HSE Equipment Inspections HSE Program Audits Are corrections or deficiencies documented	ı	Yes Yes Yes Yes Yes		No No No No	



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	HEALTH, SAFETY AND ENVIRO	NMEN	ITAL I	MANAGEM	ENT		
Empl	oyee and Trades Training						
a.	Have employees been trained in appropriate job skills?		Yes		No		
b.	Are employees' job skills certified where required by regulatory or industry consensus standards?		Yes		No		
c.	List trades/crafts which have been certified:						
Healt	h, Safety and Environmental Orientation		New H	Hires	Supervisors		
a. b.	Do you have an HSE Orientation Program for new hires and newly hired or promoted supervisors? Does the program provide instruction on the	Yes		No 🗆	Yes 🗌	No 🗆	
	following: New worker orientation Safe Work Practices Safety Supervision Toolbox meetings Emergency Procedures First Aid Procedures Fire Protection and Prevention Safety Intervention	Yes Yes Yes Yes Yes Yes Yes		No	Yes	No	
	Hazard Communication/WHMIS	Yes		No 🗌	Yes 🗌	No 🗌	
Healt	Health, Safety and Environmental Training						
a.	Do you know the regulatory HSE training requirement your employees?		Y	′es □	No		
b.	Have your employees received the required HSE tra and re-training	· ·	Y	′es □	No		
C.	Do you have a specific HSE training program supervisors?	m for	Υ	′es □	No		
Train	ing Records						
a.	Employee's?	your	Y	′es □	No		
b. c.	 Do the training records include the following: Employee identification Date of training Name of trainer Method used to verify understanding How do you verify understanding of training? (Check all 	l that ap	Y Y Y	'es □ 'es □ 'es □ 'es □	No No No No		
□ W	ritten test		Job Mo	onitoring	Other (Li	st)	