

SUBCONTRACTOR SAFETY MANAGEMENT PLAN

PROGRAM OVERVIEW

The subcontractor shall have a comprehensive written safety and health program. All employees shall understand basic element of this program prior to assignment to the project. The subcontractor's safety plan, depending on scope of their work should address the following elements:

- Safety Policy
- Control Measures
- Safety Inspections/Audits
- Disciplinary Program
- Training Policy
- Project Site Employee Orientation Program
- Recordkeeping Policy
- · Accident/Exposure and investigations policy
- Emergency Action Plan
- Site-Specific medical Emergency plan
- Hazard Communication Program
- Written Trenching and Shoring Plan (if applicable)
- Written 100% Fall Protection Plan
- Personal Protective Equipment

SITE SPECIFIC SAFETY PLAN

Subcontractors are required to submit their site-specific safety plan (SSSP) prior to the preconstruction meeting. In addition, their safety and health plan is reviewed by Brooks Construction Director of Safety to assure that they meet the requirements of the site safety and risk control expectations. A subcontractor safety meeting will be held before initiating project work. This meeting is to review project requirements for safety and risk control. The subcontractor's safety officer and designated Competent Person(s) and any other necessary subcontractor's representatives shall attend the meeting. In addition, subcontractors will be included in any tool box talk safety meetings, job safety analysis (JSA's), jobsite safety inspections, and any pre-job meetings or safety orientations with the site owner.

The subcontractor shall present project-specific safety requirements, including a review of various roles and responsibilities of personnel, an initial overview of project risks, and elements of hazard control/countermeasures appropriate to potential exposures.

SUBCONTRACTOR TRAINING REQUIREMENTS

Subcontractor training records may be maintained electronically and/or on site. These records shall be available to Brooks Construction, the site owner, and government agencies upon request.

The subcontractor shall conduct a project specific safety orientation for all subcontractor personnel who work on the project before the personnel are allowed to perform any work.



SUBCONTRACTOR INCIDENT REPORTING

The subcontractor's foreman or superintendent must ensure that all incidents are reported to Brooks Construction as soon as possible, but in no case more than four hours of the occurrence. The subcontractor's foreman or superintendent will follow up any verbal report with a copy of the subcontractor's incident report. Included with this report shall be any monitoring or corrective action plans. Copies of all incidents reported, including near misses, must be maintained on site.

Upon completion of a job, the subcontractor shall conduct a post-job safety performance review. This review shall be made available to the Brooks Construction Director of Safety, and the site owner's representative.

SUBCONTRACTOR PREQUALIFICATION

Project procurement procedures require that all subcontractors submit prequalification documentation for evaluation. Subcontractors will be pre-qualified by reviewing their safety programs, safety training documents, and safety statistics. Acceptable safety metrics are an affirmative answer to those questions which are applicable to the subcontractor see Subcontractor Qualification Scorecard) and average or better scores under OSHA Information (see OSHA Information Sheet) and will be used as criteria for selecting subcontractors. The Project Manager conducts the safety prequalification evaluation in accordance with the subcontractor prequalification process and scorecard form included.



SUBCONTRACTOR SAFETY QUALIFICATION SCORECARD SUBCONTRACTOR SAFETY MANAGEMENT PLAN

Subcontractor Name:

Completed By: _____ Date: _____

Please answer the following questions.

1. Y or N Do you have a written safety program? If yes, provide a copy of the table of contents and a copy of your firm's policy statement.

2. Y or N Do you require and use site-specific safety plans?

3. Y or N Do you have clearly defined safety responsibilities for managers, supervisors and workers?

4. Y or N Do managers/executives visit the worksite? How often? Provide details.

5. Y or N Does your company have a written drug/substance abuse policy?

6. Y or N Do you have an orientation program for new hires?

7. Y or N Do you conduct daily site safety inspections?

8. Y or N Do you have a disciplinary policy and procedure?

9. Y or N Do you hold site safety meetings for field workers & supervisors? How often? Weekly ____ Biweekly ____ Monthly ____ Daily

10. Y or N Do you have special work procedures in place for critical or potentially high hazard jobs?

11. Y or N Do you have Personal Protective Equipment standards in place?

12. Y or N Do you have Emergency Action Plans in place for your worksites?

13. Y or N Do you have Joint Health and Safety Committee meetings?

14. Y or N Do you have a pre-job planning process (JSA, JHA, on-job hazard assessment)?

15. Y or N Do you have an accident and incident reporting system in place?

16. Y or N Do you have a procedure in place to investigate and follow-up on accidents and incidents?

OUR GOAL IS ZERO INJURIES IN THE WORKPLACE



17. **Y or N** Have you received any OSHA citations in the past 3 years? If yes, provide an attachment describing the outcome of the inspection along with copies of citations received. Provide a description of the actions taken for any open citations.

18. Y or N Do you have a designated Competent Person on the project site?



SUBCONTRACTOR QUALIF SUBCONTRACTOR SAFETY MANAGEM OSHA INFORMATION:		OSH	A INFO		
*Please use your OSHA 300 Log to fill-in t injuries and illnesses for the last 3years	he number of		Total employee hours worked in the last 3 years		
Year			Year	Hours (B)	
Number of lost/restricted workday cases (Totals OSHA 300 Log, columns H and I).					
Number of recordable cases + without restricted activity or lost workdays (Totals OSHA 300 Log, column J).					
Number of fatalities + (Totals OSHA 300 Log column G).					
Total OSHA Log (A)					
Experience Modification Rate (EMR) Policy Year EMR			Multiply total f	jury Frequency Rate or each year (A) x 200,000 total employee hours for <u>A x 200,000</u> B	
			Year 	Rate	
Are the following accident records and acc	adapt our mo	ricokor	t2 How offen a		
Are the following accident records and acc					
Accidents totaled for the entire company					
Accidents totaled by project					
The Applicant shall maintain records of sur approval of Contractor's and site owner's r awarded a contract based on this applicati By submitting this application, the App selecting lower tier subcontractors.	representative ion.	es at all	reasonable tim	nes should Applicant be	

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