

Centennial Contractors Enterprises

Subcontractor Orientation

Subcontractor Management Crew



This presentation is intended for the management and field operations team of the new subcontracting company.



Topics Covered



- Accident Prevention Plan
- Basic Safety Requirements
- Employee Training Requirements
- Activity Hazard Analysis (site specific)
- Subcontractor Safety Pre-Qualification / Safety Certification
- Sample Supplemental Plans (per work activity)



Accident Prevention Plan



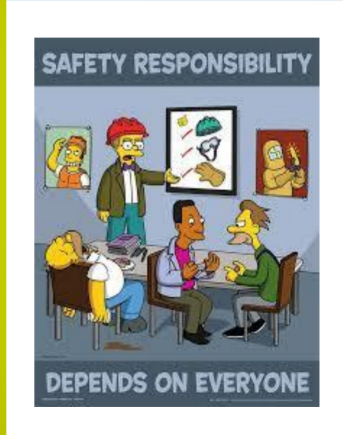
A.K.A., Your Company's Corporate

Safety Manual

Should include relevant topics to work that your company performs, such as:



- HAZCOM (GHS)
- Hand / Power Tools
- Ladders / Fall Protection
- PPE
- Etc.



Accident Prevention Plan

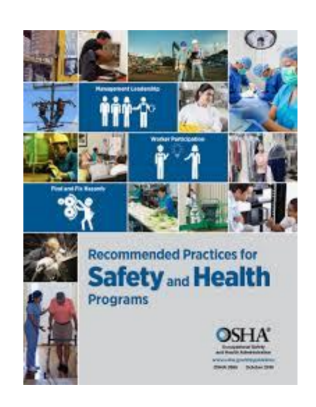


If your company does not currently have an updated APP (Company Safety Program), Centennial can assist you in developing one!

Note: A large percentage of OSHA citations are issued to subcontractors due to the company's lack of an APP. An APP can help reduce workplace injuries and allow your company to avert unnecessary OSHA citations.

Written Accident Prevention Plans

- Unlike OSHA requirements, EM 385 requires that company officials responsible for specific aspects of the plan be identified.
- For example, note that element 1, the signature sheet, requires the title, signature and phone number of the person who prepared the plan, the person who approved the plan and any individuals who concurred with the plan.
- Such information would allow DoD contracting officers, project managers or safety specialists to identify specific company personnel that could answer questions concerning the plan or, more importantly, discuss problems concerning its implementation.



Basic Safety Requirements



Please review the list of basic onsite safety requirements "Centennial Site Safety Rules", Provided in the Site Safety Rules.

Note: Your employees will be required to review and sign a copy of the Site Specific Safety Plan which includes the Site Safety Rules before beginning work on any Centennial project. Once they have signed the form, each employee will be issued a hardhat sticker that must be worn on while performing work onsite.







Clothing and Basic PPE



- Hardhats
 - Life span of hardhats/suspension
 - Brim facing forward
 - Only authorized attachments on Hardhats
- Safety Glasses (100% on all sites)
 - ANSI Z87.1
 - Prescription glasses must be ANSI Z87.1 rated or must be affixed with regulation standard side shields
 - Face shields When Added Protection is Required
- Protective Footwear Only
 - Steel or safety toed boots may be required by contract
- Hand Protection (100% on all sites
- ASTM Cut Level A2
- ASTM Abrasion Level 2











Minimum of two people certified in CPR/FA

(AHA / Medic FA / AHSI / Red Cross)

- One worker may be permissible in some scenarios
- A Class B First Aid kit must be maintained on every construction site





Competent Person



What is a competent person and when do I need one?

- Prior to physical construction work beginning
- Fall Protection
- Scaffolding
- Steel Erection
- Confined Space
- Excavation
- Cranes
- Electrical LOTO/ZVV/Energized Work



GFCI/Cords/Tools



- Must use GFCI
- Minimum 14 gauge 3 wire extension cords (12 Gauge when cord extension is greater than 50 feet)

Hard or Extra Hard Usage

All Tools – Double Insulated or Grounded



Ladders



- Tie off top and bottom (extension ladders)
- Extension ladders must extend 36" above landing
- Step ladders fully open position
- Must be type IAA, IA, I
 - No Type II, III or IV



Scaffolds and Work Platforms



- Fully planked or decked w/Scaffold grade planking
- Guardrails or fall protection at 6'
- Proper Access/Egress
- Inspected by a competent person
- Tagging system (Red, Yellow, Green placard)





HAZCOM – Safety Data Sheets



- SDS for all chemicals on site
 - Exact chemical
- Chemical / Material List for all hazardous products
- Training
- SDS easily found
- MSDS not allowed







Respiratory Protection



What do I need if I want/need to wear a respirator?

- Medical Evaluation
- Record of fit test
- Appendix D (voluntary use)



Fire Protection



- Subcontractor responsibility
- Rated for hazards and work
- Must Be within 75' of work
- 50' of flammables
- Inspected both annually and monthly Must Be Tagged
- Existing facility extinguishers do not count
- No plastic gas containers. Must be metal with spark/flame arrestor



Basic Safety Training



Please provide us the training your employees have received

- Training documentation required for Competent Person designation.
- Company letter designating the Competent Person



Activity Hazard Analysis (AHA)



- An AHA must be completed for each definable feature of work (job task).
- Every employee working on site will be required to review and sign each
 AHA for which he/she is involved in the job task.

Note: If you need assistance with developing AHAs, we can help!



AHA-Description



- Step by step breakdown of one specific job
- Focus on job tasks to identify hazards before they occur
- Focus on the relationship between the worker, task, tools, and work environment
- A way to identify uncontrolled hazards and then take steps to eliminate or reduce them



AHA- When to Perform



Supervisors are required to conduct AHA's

Definable feature of work

New Process

Get Forman / Workers Involved!



How To Complete an AHA



- Outline the steps or tasks
- Record enough information to describe each job action without getting overly detailed
- Consider getting input from other workers who have performed the same task



How To Complete an AHA



- Review the job steps with the employee(s) to make sure you have not omitted something
- Include the worker in all phases of the analysis
 - Reviewing the task steps and procedures
 - Discussing uncontrolled hazards and recommended solutions



AHA- Documentation



- What the job is
- Who is conducting the analysis
- Who reviewed the AHA
- What Personnel Protective Equipment (PPE) will be required
- What Equipment is required
- What Training is required
- What inspections are required
- Competent Person(s)





Date: **Project Location: Contract Number:** Job: Prepared by (Name/Title): Reviewed by (Name/Title):

Specific location
(i.e. Building Number)
Note: The activity may
take place at more than
one location

Insert the title of the activity / definable feature of work.



Job Steps	Hazards	Actions to Eliminate (Controls)	RAC

- Break the Activity (i.e. Definable Feature of Work) down into successive steps.
- The job steps should be listed in chronological order.

Job Steps



Install Underground Utilities

- Mobilize Equipment
- Saw Cut
- Concrete Removal
- Excavate Materials
- Install Protective Systems
- Install Utilities
- Backfill
- Etc.





Job Steps	Hazards	Actions to Eliminate (Controls)	RAC

- Identify the hazards and potential mishaps.
- Most job steps have multiple hazards to consider.



Hazards



For example, the job step "saw cut concrete," may pose the following hazards;

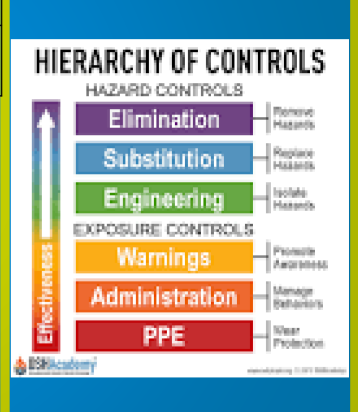
- Cuts, abrasion
- Eye and face hazards from flying debris
- Hazardous noise
- Respiratory hazards





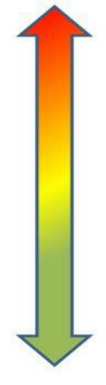
Job Steps	Hazards	Actions to Elimina	te (Controls)	RAC

 Implement / develop a control for each hazard listed.



Hierarchy of Controls

Harder to Implement



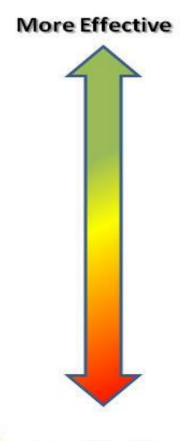
Easier to Implement



Engineering Controls

Administrative Controls

PPE



Less Effective



Job Steps	Hazards	Actions to Eliminate (Controls)	RAC
]

RISK ASSESSMENT CODE (RAC) - must be calculated for each job step.



Overall Risk As	ssessment Code	e (RAC) (Use	e highest code)		L	
Ris	k Assessme	nt Code (R	AC) Matrix			
Coverity		Probability				
Severity	Frequent	Likely	Occasional	Seldom	Unlikely	
Catastrophic	E	E	Н	Н	М	
Critical	E	Н	Н	М	L	
Marginal	Н	M	M	L	L	
Negligible	M	L	L	L	L	
Step 1: Review each "Hazard" with identifie	ed safety "Controls" a	nd determine RAC	(See above)			
Probability" is the likelihood to cause an in Likely, Occasional, Seldom or Unlikely.	cident, near miss, or a	ccident and identif	ied as: Frequent,	RA	C Chart	
"Severity" is the outcome/degree if an incid	lent, near miss, or acci	dent did occur and	l identified as:	E = Extremely Hig	h Risk	
Catastrophic, Critical, Marginal, or Negligible				H = High Risk		
Step 2: Identify the RAC (Probability/Severi	ty) as E, H, M, or L for	each "Hazard" on	AHA. Annotate the	M = Moderate Ris	k	
overall highest RAC at the top of AHA.				L = Low Risk		



Equipment to be Used	Training Requirements/Competent or Qualified Personnel name(s)	Inspection Requirements
_		

List all equipment to be used for the activity / definable feature of work.













Equipment to be Used	Training Requirements/Compete Qualified Personnel nan	
		

List the training requirements for the use of any machinery, equipment, and work activity. The Competent and or Qualified Personnel should also be listed here.











Equipment to be Used	Training Requirements/Competent or Qualified Personnel name(s)	Inspection Requirements

- •List all inspection requirements for the activity / definable feature of work and equipment.
- •The EM 385-1-1, OSHA and State or local standards must be reviewed to ensure that all equipment inspection and certification requirements are met.

Implementing / Maintaining



 AHA's will be reviewed, by all employees, at a preparatory meeting or prior to starting work.

 Workers performing the work, and all personnel on site during such work, are required to sign and date the AHA.



Implementing / Maintaining



- Field changes occur every day which cause new unforeseen hazards to arise.
- AHA's are a living document.





Implementation/ Maintenance



- As new hazards arise or work methods progress, so should the AHA.
- Once the AHA is updated, ensure that all employees have signed and dated the new changes





Subcontractor Safety Certifications



- The DOA safety certification is used as a checklist to ensure all required forms and designations are made prior to work commencing.
- This form will be completed by our Project Staff. Once completed you will be notified that work can commence.

CONSTRUCTION

THIS CONSTR	RUCTION AGREE	MENT is made the	day of	20
		BETWEE	N:	
	Contractor	: [Name] (as an age	ent representative of con	npany)
	License A	t:		_
		And	d	
	Subcontract		d gent representative of o	ompany)

Supplemental Plans



We have included some example high risk plan templates that you may be required to submit before beginning work depending upon your anticipated activities.

Please submit these plans and all other documents electronically whenever possible.

CONFINED SPACE ENTRY PERMI

		AIR MONE	FORING		
Substance Monitored	Permiss	ible Levels		Monitoring Resul	ts
Time monitored (put time) Percent Oxygen	Record the 19.5% to 20	7.000			
LELU'L	Under 10%				
Toxic 1	PEL	8781			
fixec 2:	PEL	\$161			
Towo 3:	PEL	5761			
Toxic 4:	PE),	STEL			
REMARKS:					
Air Teater Name	ID#	instrument(s) (Forexample o combustitie ger	ovygen meter.	Model # or Type	Serial or Unit
		ATTENDANTS A	NO ENTRANTS		
Attendant Required for all confined epa atternate entry)	(4)	ATTENDANTS A		Space Entrant(s)	ioe
Attendant (Required for all confined up- alternate entry)	(4)			Space Entrant(s)	iOe
(Required for all confined spa alternate energy BEWARKS SUPERVISOR AUTHORIZAT	ia) se work except TOM - ALL CON	04	Confined	Space Entrant(a)	ioe
(Required for all confined upa alternate entry)	N) 16 WORK ENCOUNT TION - ALL CON	DITIONS SATISF	Confined	Space Enfrant(s)	ioe

Centennial Focus



- SAFETY is our focus!
- There may be additional safety standards / requirements not covered in this orientation, to ensure your workers safety is maintained.
- It is your responsibility to follow them.
- We look forward to partnering with you to increase worker safety on all of our sites!

