

JOB HAZARD ANALYSIS (JHA)

Analyzing health & safety hazards in your workplace

The webinar will begin soon



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Analyzing health & safety hazards in your workplace

ICW Group Risk Management Services



What is Job Hazard Analysis (JHA)?

A method for systematically identifying and evaluating **HAZARDS** associated with a Job or Task





Why conduct a job hazard analysis?



The Job Hazard Analysis Form

- Customizable for your company
- Helps break down each job into steps and analyze specific hazards





The Job Hazard Analysis Form

- SELECT job to analyze
- **DETAIL JOB** into key steps
- SPOT RISKS for each step
- CONTROL hazards
- TAKE ACTIONS needed
- DOCUMENT all actions
- REASSESS periodically





01 - Select The Job to Analyze

- Focus on one job at a time
- Take a FRESH look with an open mind
- Avoid "we've always done it this way" mentality
- Even if injury hasn't happened, hazard may still exist

Accepting Risk or Hazard is <u>NOT</u> the same as **Eliminating or Controlling** it!





Include High Risk Jobs

Any job or task meeting the following condition(s) should have a JHA conducted for it:

- History of injuries or near misses
- Catastrophic potential fire, explosion, large chemical releases, massive equipment failure
- Simple human error could lead to serious injury





Include High Risk Jobs

Any job or task meeting the following condition(s) should have a JHA conducted for it (cont.):

- New people doing task,
- Tasks that have changed,
- Rarely performed jobs,
- Any job done under a "Safety Permit"
 - Confined space permit, Hot Work permit, etc.





Check Injury History

Examine jobs where workers have been injured using:

- Your accident or incident reports
- Your Worker Compensation claims
- Industry or trade association data

Conduct preliminary worksite walk-around to observe or identify hazardous jobs or tasks.





Add Selected Job to JSA

- Company
- Job Title

- Location
- Date

Analyst



ABC V	VELDING COMPANY	,	Job Ha	zard Analyeie	ICWGROUP Insurance Companies
Job Title	Welder - Base	Job Location	Weld Shop		
Date of Analysis	7/22/2019	Analyst(s)	Rick Fineman, CSP		
PPE Required Comments	□ Safety Glasses □ Goggles, Faceshield, Welders Mask □ Slip Resistant Shoes □ Safety Toe Shoes	Gloves Protective Apron or Clothing Respirator Hard Hat or Bump Cap	Frequency 1 Likelihood 1 Severity 1 Risk Score 0.05	Very Rarely – Not known to have occu Practically impossible – the one in a m Minor Cuts, Bruises, Bumps and minor Total Risk Score for this Job	illion
Step #	Job Step Description Break down the larger job into small steps to help identify the risks	Identified List the hazards you've in Invlove employees and	identified for this step.	Proposed Controls What are the actions you'll take to improve the safety for this risk?	Completion Date When will these take affect?
1					



02 - Drill Down to the Details

- Detail the job into sub-tasks or steps
- List all hazards associated
- Break into components that make sense
 - Too much detail makes JHA cumbersome
 - Too little detail may omit hazards
- Generally, limit steps to 10 or less

Asking employees for assistance

Improves Ownership and Acceptance!





Example - Changing a Light Bulb

Details that Make Sense

Too Much Detail	Too Little Detail	The Right Amount!
 Get ladder from storage. Get new light bulb from storage. Carry ladder and light bulb to light needing change. Place ladder under light to be changed. Ensure light switch is in the off position. Climb ladder. Remove light cover. Twist bulb counter clock-wise to free from socket. Remove old light bulb. Insert new light bulb into socket. Turn in a clock-wise direction until tightened. Replace light cover. Descend ladder. Carry ladder back to storage. 	 Get a ladder and new light bulb. Change bulb. Put ladder away and throw out old light bulb. 	 Get ladder and new light bulb. Turn light switch off. Place ladder under light to be changed. Using ladder, change bulb. Put ladder back in storage.





Add Job Details to JHA

List each step

 Remember to keep details at a level that make sense

Step	Job Step Description	Identified Hazards
#	Break down the larger job into small steps to help identify the risks	List the hazards you've identified for Involve employees and conduct obse
1	Get base, cap and arm for welding from parts cart and place onto workstation jig	
2	Check Welder for safe operating condition and turn on welder and local exhaust ventilation	
3	Complete side, top and bottom welds on cap. Completed arm weld to side of base.	
4	Clean weld using magnaflux cleaner while in jig	
5	Polish Part using hand polisher while in jig	
6	Remove finished part from jig and place onto cart for transport	
7		





03 - Spot the Hazards

- Watch workers doing jobs, to identify potential hazards that may lead to injuries
- Pay attention to time worker is exposed to hazard
- Ask them:
 - What do they feel is the most hazardous part?
 - Are the tasks they are currently doing typical?





Get to Root Cause

How people get hurt	What causes them to get hurt?
Ladders tipping over	 Ladder not on level surface Ladder on soft ground and leg sunk in Person reached out too far Ladder wasn't high enough to reach safely –person stood up near top Ladder broken or damaged
Lifting heavy objects	 Trying to lift too heavy objects Bending over at waist when lifting Turning (twisting) back while lifting
Slipping on floor	 Spilled liquids not cleaned up Small objects dropped on floor and left there People wear wrong shoes for conditions
Using bench grinder	 Flying particles get in eyes If grinder wheel breaks, chunks fly off at high speed High noise level can injure hearing





Add Hazards to JHA Form

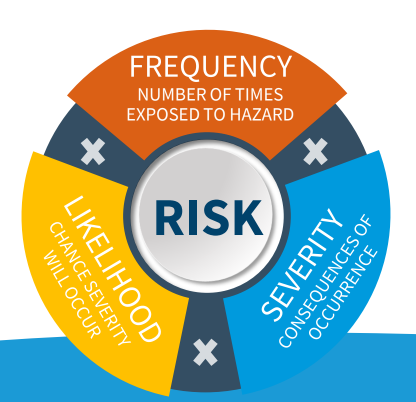
Job Step Description	Identified Hazards
Break down the larger job into small steps to help identify the risks	List the hazards you've identified for this step. Involve employees and conduct observations
cap and arm for welding from parts cart and place station jig	Lifting parts can strain back or upper extremity Some parts have sharp edges and can cut hand
der for safe operating condition and turn on I local exhaust ventilation	
side, top and bottom welds on cap. Completed to side of base.	UV and IR Radiation from Welder Potential Hot Slag or contact with hot surface Breathing Welding Fumes Contact with Electrical
d using magnaflux cleaner while in jig	1. Skin irritation from cleaner
using hand polisher while in jig	Noise from Polisher Vibration Struck by or against
nished part from jig and place onto cart for	Lifting parts can strain back or upper extremity Some parts have sharp edges and can cut hand.



List the specific hazard for each step



Rating Hazards using Risk Scale







Rating Hazards using Risk Scale

ISO Risk Assessment Scale - Expectations for Best in Class Safety Programs



FREQUENCY
Number Of Times
Exposed To Hazard



Chance Severity
Will Occur



SEVERITYConsequences Of
Occurrence

Scale	The Hazard Event Occurs
10	Continuously (or many times a day)
6	Frequently - Approximately once a day
3	Occasionally - Once weekly to once monthly
2	Unusually - Once monthly to once yearly
1	Rarely - It has been know to occur
0.5	Very Rare - Not known to occur, but possible

9	Scale	For the Accident to Occur for Event
	10	Most likely and expected if event occurs
	6	Quite possible, not unusual – 50/50 chance
	3	Unusual sequence or coincidence
	1	Remotely possible- has been known to occur
	0.5	Extremely remote but possible, never happened
	0.1	Practically impossible - one in a million

Scale	Most Likely Outcome if Realized
100	Catastrophic - Numerous fatalities, extensive damage
50	Several fatalities, \$500K - \$1M damage
25	Fatality, \$100K to \$500K damage
15	Extreme serious injury (PPD), \$1K - \$100K
5	Disabling injuries, \$1K damage
1	Minor cuts, bruises, bumps, minor damage



What is Acceptable Risk?

- Organization establishes level of acceptable risk
- Lack of planning causes assumed risk by default
- Frequency of exposure to activities increases organizational risk



Severity

Severity

Prioritizing Risks

Which one to tackle first?

- **Frequency** job task occurs
- **Probability** of injury each time incident occurs
- **Severity** if incident occurs
- How significant or **serious**

An infrequent job having potential for fatality or frequent job causing less severe injuries





Prioritizing Risks

Use number drop-down







04 - Controlling Hazards

JOB STEPS

Identify activities driving exposure (quantify Frequency)

HAZARDS & CONTROLS

Evaluate controls, compliance to best practice (quantify Likelihood)



FREQUENCY

Number Of Times Exposed To Hazard



LIKELIHOOD

hance Severity
Will Occur



SEVERITY

Consequences Of Occurrence

REDUCE RISK

CONSEQUENCES

Calculate severity worse-case and expected (quantify Likelihood)



What Type of Control?

- Start at top and work down
- Elimination & substitution are strongest controls
- Isolation and Engineering controls preferred over Administrative and/or PPE
- PPE and Train Last option

Control	Examples	
Elimination	Redesign job to remove hazardous activity	
Substitution	Substituting chemical with lower hazard	
Isolation	Card key access to restricted area	
Engineering Control	Point of operation guard on punch press	
Administrative Control	Providing training on equipment and processes	
Personal Protective Equipment	Providing gloves, mask and glasses to prevent exposure to blood and OPIM	





Best in Class Controls

Falls from Elevation

Substitution of processes to reduce the frequency and likelihood of falls

100% Tie off when feet 6' off the ground

Limited controls – training only & PPE

Elimination of fall exposures

Installation of permanent anchorage points, fixed permanent work platforms

Compliance based – OSHA fall protection standard





Administrative Controls

- Administrative controls act on worker, not hazard
 - Hazard still exists
 - Worker avoids the hazard when doing job
- Limiting time worker is exposed to hazard
- Limiting number of workers exposed
- Limiting exposure through specific practices
- Often combined with engineering controls







Personal Protection Equipment

- PPE is last resort for controls
- Employees must understand nature of hazard and PPE limitations
- Requires constant management to ensure:
 - PPE appropriate for hazard
 - Properly trained employees
 - Readily available replacements















Example Safe Practices

How people get hurt	What causes them to get hurt?	Safe practices or PPE needed
Ladders tipping over	 Ladder not on level surface Ladder on soft ground and leg sunk in Person reached out too far Ladder wasn't high enough to reach safely -person stood up near top Ladder broken or damaged 	 Set ladder feet on solid level surfaces. When reaching out, keep belt buckle between side rails of ladder. Don't stand on top of stepladder or on first step down from top Replace or repair ladder
Lifting heavy objects	 Trying to lift too heavy objects Bending over at waist when lifting Turning (twisting) back while lifting 	 Proper lifting practices (bend knees, don't twist) For very heavy objects, use mechanical devices or get another person to help.
Slipping on floor	 Spilled liquids not cleaned up Small objects dropped on floor and left People wear wrong shoes for conditions 	 Wipe up all spills, pick up items immediately. Wear sturdy shoes with slip-resistant soles
Using bench grinder	 Flying particles get in eyes If grinder wheel breaks, chunks fly off at high speed High noise level can injure hearing 	 Wear safety glasses & earplugs when using grinder. Keep tongue guards adjusted properly (see sticker on grinder for spacing).





Add Controls to Form

Identified Hazards	Proposed Controls
List the hazards you've identified for this step. Involve employees and conduct observations	What are the actions you'll take to improve the safety for this risk?
Lifting parts can strain back or upper extremity Some parts have sharp edges and can cut hand	Keep heavier parts at waist level on carts - waist level to waist level lifts Carts positioned far to reduce twisting Gloves to avoid hand injuries
1. UV and IR Radiation from Welder 2. Potential Hot Slag or contact with hot surface 3. Breathing Welding Fumes 4. Contact with Electrical	1. Welding hood with tinted lense - Flash guard barriers between stations 2. Gloves & welding leathers for hot surface and slag 3. Steel Toe boots for dropped items 4. Local Exhaust Ventilation for fumes 5. Inspect welder and grounding for electrical
1. Skin irritation from cleaner	Use tool for application and cleaning Wash hands if contact with cleaner
Noise from Polisher Vibration Struck by or against	Keep part in jig while polishing Hearing protection optional Vibration Damping Gloves available upon
Lifting parts can strain back or upper extremity Some parts have sharp edges and can cut hand.	Keep heavier parts at waist level on carts - waist level to waist level lifts Carts positioned far to reduce twisting Gloves to avoid hand injuries

List the specific controls you need to take for each hazard





05 - Take Action

- Complete all control changes
- Train all employees affected by changes in job methods, procedures, or protective measures adopted
- Add signage and reminders





Take Action to Implement Controls

Needs List:

- Purchase leather work gloves
- Proper tint on welding hoods
- Safety shoe reimbursement program
- Noise monitoring
- Possible audiometric testing

Proposed Controls	Completion Date
What are the actions you'll take to	When will these
improve the safety for this risk?	take affect?
1. Keep heavier parts at waist level on carts -	8/15/2019
waist level to waist level lifts	
2. Carts positioned far to reduce twisting	
3. Gloves to avoid hand injuries	
Welding hood with tinted lense - Flash	8/1/2019
guard barriers between stations	
2. Gloves & welding leathers for hot surface	
and slag	
3. Steel Toe boots for dropped items	
4. Local Exhaust Ventilation for fumes	
5. Inspect welder and grounding for electrical	
1. Use tool for application and cleaning	7/24/2019
2. Wash hands if contact with cleaner	
Keep part in jig while polishing	7/24/2019
2. Hearing protection optional	
3. Vibration Damping Groves available upon	
1. κeep heavier parts at waist level on carts -	8/1/2019
waist level to waist level lifts	
2. Carts positioned far to reduce twisting	
3. Gloves to avoid hand injuries	







06 - Document All JHAs

Be sure to document in writing (use form):

- Workplace and job evaluated
- Date of hazard assessment
- Person certifying assessment has been pre-informed
- Hazards found and controls enacted





Complete the JHA Form







07 - Reassess Regularly

- Review job hazard analysis:
 - Periodically, even if job hasn't changed
 - If illness or injury occurs
 - Report of near misses, close calls, situations where injury barely avoided
 - Based on feedback from workers
- Make sure to stay on target!





Update Form as Needed







Seven-step Process

- 1. **SELECT** Job To Analyze
- 2. **DETAIL JOB** Into Key Steps
- 3. SPOT RISKS For Each Step
- 4. **CONTROL** Hazards
- 5. TAKE ACTIONS Needed
- 6. **DOCUMENT** All Actions
- 7. **REASSESS** Periodically





ICW Group Policyholder Website!

icwgroup.com/safety

- Safety and Risk Management area!
- Safety Webinars
- Job Hazard Analysis



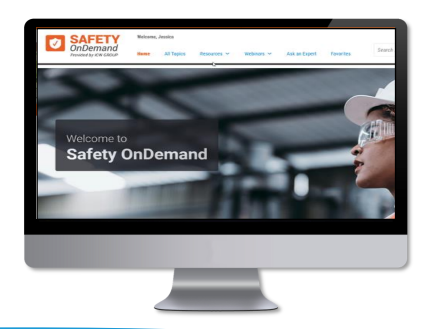


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ICW Group Policyholder Website!

icwgroup.com/safety

- JHA Form
- 7 Steps to JHA
- Root Cause Investigations
- Tips for Safety
 Observations







QUESTIONS?

Contact Us:

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THANK YOU!

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