

SAFE JOB PROCEDURE

April 18, 2018

PIPE BENDING HYDRAULIC BENDING MACHINE

PURPOSE/APPLICATION

Pipe bending is often necessary when installing pipe line. Pipe needs to be bent to conform to the contours of the land or the needs of a current facility or structure. Pipe bending machines can either be human powered, hydraulic assisted or hydraulic motor driven. In the pipe bending operation the tube may be supported internally or externally to preserve the cross section of the pipe.

<u>PPE</u>

- Safety glasses
- Steel toed boots
- Hard hat
- Hearing protection
- High visibility vest
- Hearing protection

TRAINING

Orientation

TOOLS/EQUIPMENT

- Side boom
- Bending shoe
- Slings
- Crane

#	Job Steps	Hazards	Control Measures
1	Scope bend and set up joint and bend location	Slips and falls	 Watch footing (ice, snow, mud)
2	Mount bending shoe on side boom	Pinch pointsStrains	 Use boom to line to lift the shoe into position
			 Be aware of pinch points between the boom and the machine, between the shoe and the mounting plate, and the moving parts on the shoe itself
3	Move side boom into position, roll the seam to the correct location and attach sling to pipe	 Moving equipment 	 Ensure back up alarm is working on the side boom
			 Use the spotter to move the boom around the vicinity of the pipe



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4	Block the back end of the pipe being bent.	Pipe movement	 Ensure pipe is secured and blocked. Use a pipeline skid or mechanical device to ensure securement
			 Use pipeline skids to help support pipe behind the boom
			 Move pipeline skids as necessary.
5	Lift pipe into the shoe and pull bend	 Cable or hydraulic failures 	 Pull bend slowly and use a qualified signal person to bend pipe
			 Check all sling, cables, and hydraulic connections prior to starting bending operations
			 Reposition slings as necessary
			 Use a second boom or lifting device to help control vertical end of bent pipe
			 Ensure pipe remains straight as you bend it.
6	Set completed bend down	 Awkward set, swinging or sliding pipe 	 Stand clear until the pipe is close to the ground and the lateral movement has stopped.

Additional Precautions:

REFERENCE/REGULATIONS

- SWP 10 Noise
- SWP 45 Operating Facilities
- SWP 24 Overhead Power Lines

Developed by:	1. Marty Fulkerth	Jason Pilon	Date: March 11, 2010
	3. Bernie Petrie	Rod Furlong	
	5. Terry Furlong	Gerald Ayles	
	7. Kevin Stad		
Revised by:	1. Ryan Obleman		Date: April 18, 2018