**SAFE JOB PROCEDURE** 

SJP-21 THREADING PIPE

# PURPOSE/APPLICATION

**April 18, 2018** 

Procedure for threading pipe.

PPE • Hard hat

Gloves (leather)

Safety glasses

Face shield

Personal monitor

**TRAINING** 

**TOOLS/EQUIPMENT** • Picker truck

Threader

Generator

Chop saw

Pipe wrenches

Pipe Vise

Wire brush

Reamer

File

Pipe

Tape

Fittings

Pipe dope/pipe thread tape

#	Job Steps	Hazards	Control Measures	
1	Obtain a work permit	Incorrect or inadequate information	<ul> <li>All appropriate information and hazards will be listed on permit prior to starting the task</li> </ul>	
2	Inspect all tools for any damage prior to each use	Fire, explosion, injury, slips, trips, falls	Review the manufacturer's instruction before using a tool	
			<ul> <li>Check the handle and body casing of the tool for cracks or other damage</li> </ul>	
			<ul> <li>If the tool has auxiliary or double handles, check to see that they're installed securely</li> </ul>	
			<ul> <li>Inspect cords for defects: check the power cord for cracking, fraying, and other signs of wear or faults in the cord insulation.</li> </ul>	



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#	Job Steps	Hazards	Control Measures	
			<ul> <li>Check for damaged switches and any with faulty trigger locks</li> </ul>	
			<ul> <li>Inspect the plug for cracks and for missing, loose or faulty prongs</li> </ul>	
			■ Follow Safe Work Practice SWP-04	
3	Inspect work are	Slips, trips, falls	Keep the work area clean	
			<ul> <li>Do not operate power tools in an explosive atmosphere</li> </ul>	
			<ul> <li>Follow the Safe Job Procedure SJP-20</li> </ul>	
			<ul> <li>Check the area and Flag Off Authorized Personnel Only</li> </ul>	
4	Measure the pipe	Slips, trips, falls	Keeps the work area clean	
			<ul> <li>Watch your footing</li> </ul>	
5	Cutting the pipe	Sparks, flying debris, burs,	■ Designate a safety watch	
		snags, pinch points, wrong cutting disk	■ Monitor the situation continuously	
		catching disk	<ul> <li>Lock the pipe in the chain vise</li> </ul>	
			<ul> <li>Use the cold cutter/hand cutter</li> </ul>	
			<ul> <li>Use the pipe wrench to support power drive</li> </ul>	
			<ul> <li>Use a catch basin to contain all fluids</li> </ul>	
			<ul> <li>Use a pipe reamer/file to clean out the end of the pipe (NEVER use your hand to clean the end of the pipe)</li> </ul>	
			<ul> <li>Wear all PPE Face Shield/Safety Glasses</li> </ul>	
			<ul> <li>Ventilate where necessary</li> </ul>	
			<ul> <li>Do not wear glove or loose clothing when operating the power drive (threader), keep your sleeves and jackets buttoned up</li> </ul>	
			<ul> <li>Use the proper cutting disk to cut the pipe</li> </ul>	
			<ul> <li>Use power tools outside at all times (ONLY use inside when required, and follow all safe work permits at all times)</li> </ul>	

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#	Job Steps	Hazards	Control Measures		
6	Power Threading/Hand Threading Pipe	Pinch points, sparks, flying debris, burs, snags	<ul> <li>Do not over reach, and keep proper footing and balance at all times</li> </ul>		
			<ul> <li>Avoid accidental starting and be sure the switch is OFF before plugging it in</li> </ul>		
			<ul> <li>Use the catch basin to contain all fluids</li> </ul>		
			<ul> <li>Use the reamer or file to clean the end of the pipe</li> </ul>		
			<ul> <li>Use the wire to clean threads, NEVER use your hand to remove burs from the end of the pipe</li> </ul>		
			<ul> <li>Do not wear gloves or loose clothing when operating the power drive (threader), keep your sleeves and jackets buttoned up</li> </ul>		
7	Installing the pipe	Slips, trips, falls, pinch points	Keep the work area clean		
			<ul> <li>Do not over reach, and keep proper footing and balance at all times</li> </ul>		

#### **Additional Precautions:**

#### **REFERENCE/REGULATIONS**

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	3.	_	4.		
Revised by:	1.	Ryan Obleman	2.	Date:	Apr 18/18