SOP Number#013-CPFSOP TitleBolting and Torqueing

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013- CPF			0	

## 1. PURPOSE

- This procedure is a guideline on the proper way to bolt and torque equipment and material for facility construction. Employees at BBGCI will use this as a guide to help them perform their duty in a safe and productive manner.
- BBGCI will be in compliance with all government regulations as well as the regulations set forth by our clients.

### 2. INTRODUCTION

- BBGCI understands that all jobs are different. This SOP is set in place as a guideline to help employees understand the proper procedure to follow while bolting and Torquing for facility construction.

### 3. SCOPE

- This procedure has been set in place for BBGCI personnel who will be performing operations for bolting and torquing for facility construction.

## 4. **DEFINITIONS**

- <u>Bolt(ing)</u> to align flanges, insert bolts, gaskets, and tighten nuts using proper tools
- <u>Line of Fire-</u> The path of a moving object that can potentially injure or the potential path of an object that may move.
- <u>Torque/torquing</u> Using torque wrench to tighten flanges according to BBGCI Torque Chart.
- <u>BBGCI Torque Chart</u> Standards for required force and sequence for torquing flanges according to size

### 5. **RESPONSIBILITIES**

### <u>BBGCI Personnel</u>

- 1. Participate in tailgate meeting and JSEA.
- 2. Understand the scope of work prior to beginning task.
- 3. Maintain good communication with all employees involved in this process.
- 4. Properly inspect all tools before use.
- 5. Understand required torque.

# 6. SPECIFIC PROCEDURE

#### Bolting Flanges

(Personnel Involved: BBGCI Personnel)

- 1. Before work can commence, properly complete all JSEA's, work permits, safety tailgate meetings.
- 2. Properly inspect all tools to be used.
- 3. Establish the scope of work, and ensure everyone knows their specific job duty.

- 4. Lubricate bolts.
- 5. Use alignment tool to align bolt holes in flanges.
- 6. Insert bolt in bottom of flanges, partially tighten nuts.
- 7. After gasket is inserted between flanges and properly aligned, install remaining bolts, makings sure flanges are in line and bolts and nuts are properly tightened.

## Torquing Flanges

### (Personnel Involved: BBGCI Personnel)

- 1. Before work can commence, properly complete all JSEA's, work permits, safety tailgate meetings.
- 2. Understand required torque needed for specific flanges.
- 3. Properly inspect all tools.
- 4. Inspect torque wrench calibration date, required to be within 12 months.
- 5. Torquing larger flanges using larger torque wrench may require additional personnel to hold a back up wrench.
- 6. Use torque wrench to tighten flange bolts.
- 7. Tighten bolts using correct sequence displayed on BBGCI Torque chart.

# Bolting and Flanging for Underground Piping

- 1. Before work can commence, properly complete all JSEA's, work permits, safety tailgate meetings.
- 2. Understand required torque needed for specific flanges.
- 3. Properly inspect all tools.
- 4. Inspect torque wrench calibration date, required to be within 12 months.
- 5. Set Piping on approved stands in order to access all areas of the pipe.
- 6. Use approve method of inspecting for deformities in the manufacturers underground coating. (Jeeping)
- 7. Repair any breaks in coatings integrity with client approved method.
- 8. Bolt, torque and inspect flanges to client specifications.
- 9. Weather-proof joints per client specifications with approved coating.
- 10. Lay pipe in trench and backfill.

Note: Refer to Forklift loading/Offloading SOP, Underground Piping Excavation SOP.

### Fabing and Installing Treaded Pipe

1. Before work can commence, properly complete all JSEA's, work permits, safety tailgate meetings.

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- 2. Properly inspect all tools and equipment. Ensure that electrical source for running power tools has appropriate grounding safety device and GFCI
- 3. Workers will cut pipe to length using appropriate cutting device and treaded using appropriate threading device.
- 4. Pipe will be joined with fittings per industry standard and client specification.

#### Dressing and Assembling Pipe

- 1. Before work can commence, properly complete all JSEA's, work permits, safety tailgate meetings.
- 2. Understand required torque needed for specific flanges.
- 3. Properly inspect all tools.
- 4. Preassemble piping to be lifted and set on support post or skids.
- 5. Install and torque gauges, valves, and fittings onto per clients blueprint specifications.
- 6. Lift, level, and secure pipe on support posts and skids.

Note: Refer to Forklift loading/Offloading SOP for use of forklift to lift equipment.

# 7. JOB RELATED HAZARDS

#### Slips, Trips and Fall Hazards:

- Working and walking around existing facility piping and supports
- Working and walking on uneven surfaces or rocks

#### Pinch Points and Line of Fire Hazards:

- Using hand tools
- Wrench slipping
- Between flanges
- Struck by/crushed by equipment or load
- Inadequate/improper rigging, drop
- Improper tools causing tool to slip
- Pinch points
- Unauthorized equipment operator
- Overhead/power line strike
- Working at heights

#### Muscle Strain:

- Applying force to wrenches
- Bending/twisting

# 8. **REQUIRED PPE**

- Hard hat
- Safety Glasses
- Steel Toe Boots
- Gloves
- Fire Resistant Clothing (FRC's)
- Personal Gas Monitors (Site Specific)

# 9. FORMS/TEMPLATES TO BE USED

- JSEA
- Work Permits (If Required)
- Client Required Forms

# 10. INTERNAL AND EXTERNAL REFERENCES

- 10.1 Internal References
- 10.2 External References