

Mobile Crane Assembly/Disassembly Checklist

Procedures Used - Manufacturer or Employer

- Manufacturers
- Employers - Do the employer procedures meet OSHA 1926.1406 requirements?
 - Name of Qualified person who developed Employer Procedures
Print _____

Procedures reviewed- Establish A/D DIRECTOR, Procedure Review, complete Pretask

- Who is the Assembly/Disassembly director?
Name Print _____
- The A/D director understands procedures
- Prior to erection, climbing or dismantling the A/D director has reviewed procedures and work plan with crew
- A/D director reviewed tasks and hazards associated with erection, climbing, or dismantling Of crane and has established comprehensive work plan with crew.

Site Specific A/D hazards

- Ground conditions have been tested and determined to be adequate for crane erection climbing, or dismantling of crane. Refer to 1926.1402
- All picks made with crane have been verified before lifting. Any pick to exceed 75% of crane chart will require critical lift permit.
- Manufacturers recommendations followed to establish suitable pick points for safe handling
- Are power lines present? (Y-N)
If yes,
 - Power lines < 350kv (If so minimum approach distance is 20ft)
 - Power lines > 350 kv (If so minimum approach distance is 50ft)

Qualified Rigger /Signalperson

- Qualified rigging and signal person will perform all lifts made with crane.

A/D Fall Protection

- 100 % tie off will be used while working at elevations greater than 15'. Or more above a lower level-minimum requirement
- Stringent fall protection requirements shall apply above _____ft. (Site Specific Rules)

Post Assembly Inspection

- 3rd party crane inspection by qualified inspector to be performed to confirm crane set up To manufactures recommendations.
- In accordance to manufactures instruction a load test shall be completed using certified weights or scaled weights using certified scale.
- Annual Inspection is current.
- A/D Director:**

_____ **Date:** _____