**Customer Site Readiness Requirements**

- Any deviation from these drawings must be communicated in writing to and reviewed by your local GE Healthcare Installation Project Manager prior to making changes.
- Make arrangements for any rigging, special handling, or facility modifications that must be made to deliver the equipment to the installation site. If desired, your local GE Healthcare Installation Project Manager can supply a reference list of rigging contractors.
- Provide for refuse removal and disposal (e.g. crates, cartons, packing).
- Contact a radiation physicist or consultant to specify radiation containment requirements.

**GE Equipment Delivery Requirements**

Items 1 through 8 on the GE Healthcare Site Readiness Checklist are REQUIRED to facilitate equipment delivery to the installation site. Equipment will not be delivered if these requirements are not satisfied.

**GE Healthcare Site Readiness Checklist**

- Equipment is free of dust, dirt, and debris.
- Equipment is mechanically installed and dust free. Installation rooms are dust free. Room security to prevent unauthorized access.
- Rooms that will contain equipment, including storage areas, are identified, and will be available at time of delivery and installation.
- All walls primed (final coat not needed on Day 1), and counter containment requirements.
- Power for drills and other test equipment.
- Plumbing, gas, and water lines are in place per the plans.
- Ceiling grid is installed, Unistrut is located per the installation.
- Mechanical supplier has been provided with a set of mechanical equipment installation drawings for reference. For California, mechanical installation drawings are required.
- Access to a working phone at the facility for emergency use, permitted construction drawings or PMI-specified installation requirements may be red-lined, if red-lining is allowed by local code. Seismic requirements are identified on construction drawings.
- Ceiling grid is installed per the plans.
- Wiring to the main disconnect panel is installed and compliant with electrical information and references.
- In room HVAC ductwork and units (in room) must be mechanically installed and dust free. Installation rooms are mechanically installed and dust free. Room security to prevent unauthorized access.
- Conduit/electrical cable ducting/dividers/ access flooring are dust free. Room security to prevent unauthorized access.
- Power for drills and other test equipment.
- Plumbing, gas, and water lines are in place per the plans.
- Ceiling grid is installed, Unistrut is located per the installation.
- Mechanical supplier has been provided with a set of mechanical equipment installation drawings for reference. For California, mechanical installation drawings are required.
- Access to a working phone at the facility for emergency use, permitted construction drawings or PMI-specified installation requirements may be red-lined, if red-lining is allowed by local code. Seismic requirements are identified on construction drawings.
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- In room HVAC ductwork and units (in room) must be mechanically installed and dust free. Installation rooms are mechanically installed and dust free. Room security to prevent unauthorized access.
- Conduit/electrical cable ducting/dividers/ access flooring are dust free. Room security to prevent unauthorized access.
- Storage:
  - Is item ready? (Pre-ship)
  - Is item ready? (Delivery):