

- I.) External Piping Pressure Test Report
- J.) ASME Original Data Plate (copy), UN Identity Plate (copy)
- K.) Cold Shock Certificate
- L.) Cold and Warm Retention Certificate
- M.) Mass Spectrometer Leak Detection
- N.) Vacuum Report; including report of any failure of the vacuum test and location of failure described accurately pictorially following repair and retesting to ensure the location is known.
- O.) Final Inspection Report provided both electronically to FECR and a photocopy affixed the ISO container in the valve control cabinet.

8.0 Submittals

Within 30 days of Notice to Proceed, prior to ISO containers qualification testing:

- 1.) A letter stating that the Quick Connects, gauges, and Emergency Shutdown System are compatible with all FECR requirements.
- 2.) Submit method of shipment; submit method of handling, loading, shipping, unloading and stacking of ISO containers, including working drawings showing the ISO containers stacking arrangements and options.

8.1 Deliverables

Letter with supporting documentation stating that the ISO containers meet the required specifications as appended to the purchasing agreement.

8.2 Manufacturer's Qualification

A minimum of (b) years experience manufacturing ISO containers.