- 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:

- 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 by years experience manufacturing ISO containers.