

An ASME Coded Shop

Allcryo, Inc. is an ASME board-certified designer, fabricator and installer in possession of our ASME Section XIII, Division 1 U and R stamps. We specialize in different material requirements such as standard carbon steel, various types of stainless steel. Allcryo, Inc. has the expertise and experience to design, fabricate and install a variety of different types and sizes of CO2 storage tanks and Cryogenic vessels. Over the years we have worked on numerous pressure vessels that range in 8" diameter to over 16' diameter.

Our engineering department utilizes the latest software for pressure vessel design and data sheet preparation. Our in-house detailers prepare shop drawings, general arrangements, etc. Our fabrication process involves the use of state-of-the-art cutting, burning, rolling, forming and welding equipment inclusive of submerged arc welding equipment. We have over 25,000 square feet of production space.

Our quality control department implements in-house and customer-required hold points as well as initiates in-process and final inspections so that all requirements of the code are met or exceeded. We work with a number of 3rd party inspectors as required by the stringent requirements of the ASME code.

Our installation services department will travel across the country or abroad to provide the rigging expertise, piping and electrical installation requirements to install our fabricated tanks and vessels as well as any array of other OEM equipment.

