

Our state-of-the-art [manufacturing facility](#) is equipped with the latest equipment and technologies, and is operated by experienced welders, machinists, pipe fitters, and fabricators, allowing us to produce high quality work at high capacities.

Plant Area	59,000+ square feet
Material Handling	Seventeen (17) traveling overhead cranes
Rolling	Bertsch Roll: FEECO offers a 1" thick x 10' wide plate rolling capacity, so heavy-duty cylinders, tanks, drum fabrications, cyclones, and other difficult sections are easily and accurately formed.
Cutting	<p>FEECO provides various types of cutting services, allowing for a tremendous amount of versatility:</p> <ul style="list-style-type: none"> • Punching MUBEA plate punch 1-1/4" round holes x 1" plate • Sawing 3-Band Saw 18" maximum automatic feed • Cutting One (1) 1/4" x 10' Shear MUBEA Hydraulic Iron Worker - 88 Ton Capacity • Burning Messer Titan II Plasma Cutting Table - 10' x 40' • Machining 5' Swing radial drill Lathes 27" swing x 10' centers CNC; vertical mill 11" x 54"
Bending	500 Ton x 10' bed brake press 320 Ton x 12' bed brake press
Fabrication	<p>Since 1951, the skilled hands and technical expertise of our employees have been servicing the specialized needs of our customers. We have built a reputation for quality, accuracy, and service.</p> <p>Welding Carbon, Stainless, Aluminum, and Inconel Certified for specialty materials such as: mild steel, alloys, stainless, Inconel, and Hastelloy. Mig, submerged arc, and TIG ASME certified welders</p>
Finishing	<p>Painting Enamel, Epoxy, and Urethane coating systems are available</p>
Standards & Certifications	ASME Section IX Welding