

<b>Basic Company Information</b>			
Company Name:	Muns Welding and Mechanical, Inc.		
Company Address:	205 Cary Drive, Beech Island, SC 29842 USA		
<b>Contact</b>	<b>Phone</b>	<b>Fax</b>	<b>Email</b>
Lee Muns	(803) 827-1572	(803) 827-9034	<a href="mailto:lmuns@munswelding.com">lmuns@munswelding.com</a>
Company web site:	<a href="http://www.munswelding.com">www.munswelding.com</a>		
Shop Address:	205 Cary Drive Beech Island SC 29842 USA		
Sells fabrication:	Yes	Percent of fabrication sold:	75
Average spools per year:	4.8	Maximum spools per year:	9,600
Facilities square footage:	14000	Crane capacity (tons):	5 tons
<b>In-House Capabilities</b>			
Engineering:	No	Drafting:	Yes
Seismic Design:	No	CAD Drafting:	Yes
Welding Engineering:	Yes	Hanger Design:	No
Pressure Vessel Design:	No	Quality Control:	Yes
Computer Generated Scheduling:	Yes	Positive Material ID:	Yes
<b>In-House Non-Destructive Testing Capabilities</b>			
Liquid Penetrant:	Yes	Magnetic Particle:	Yes
Radiographic Examination:	Yes / Sub	Real-time Ultrasonic Examination:	No
Acoustic Emission Examination:	No	Electromagnetic Examination:	No
Infrared Thermography:	No	Leak Testing:	Yes
Are NDT Techs Union:	No	Represented by UA:	Yes
<b>Specialty Fabrications</b>			
Plate/roll pipe:	No	Maximum roll inches:	N/A
Maximum roll wall thickness:	N/A	Fabricate tees:	No
Pull tees:	No	Vic groove:	Yes
Maximum Vic diameter:	12"	Light wall fabrications:	Yes
Jacketed piping:	Yes	Ductile piping:	No
Fiberglass piping:	Yes	PVC piping:	Yes
Teflon lined:	No	Rubber lined:	No
Epoxy lined:	No	Saran lined:	No
Concrete lined:	No	Other lining:	No
Containment bending:	No	Hot bend diameter:	N/A
Cold bend diameter:	N/A	Fab tanks:	No
Fab heat exchangers:	No	Fab skid mounted equipment:	Yes
Skid modules:	Yes	Skid coldboxes:	No
Fab hangers and supports:	Yes	On-site sandblasting:	Yes
On-site painting:	Yes		
<b>Code Stamps</b>			

ASME U:	No	ASME R:	No
ASME S:	No	Other code stamps:	
ASME PP:	No		
<b>Materials Used for Fabrication of Piping</b>			
Carbon steel:	Yes	Aluminums:	Yes
Stainless steel:	Yes	Hastalloys:	Yes
Chromes:	Yes	Duplex stainless:	Yes
Nickels:	Yes	Other:	
Titanium:	Yes	Other materials:	
<b>Welding/Cutting Capabilities</b>			
SMAW:	Yes	PAW:	N/A
GTAW (manual):	Yes	Auto orbital:	Yes
GMAW (manual):	Yes	GTAW (semi auto):	Yes
FCAW:	Yes	GMAW (semi auto):	Yes
Narrow groove:	N/A	Other welding processes:	N/A
Saw cutting:	Yes	Automated plasma plantograph:	N/A
Oxy-Acetylene (automated):	Yes	Carbon arc cutting:	Yes
LASER:	N/A	Maximum thickness handled:	1-1/2"
<b>Industries Comprising Customer Base</b>			
Power generation:	Yes	Food/beverage:	Yes
Nuclear:	Yes	Sour gas:	No
Fossil:	Yes	Water treatment:	Yes
Alternative energy:	Yes	Biomedical:	Yes
Chemical plants:	Yes	Bio-technical:	Yes
Petroleum Refineries:	Yes	Semiconductor:	No
Pulp/paper:	Yes	Military:	Yes
Cryogenic:	Yes	Other industries:	