Directory of Steel Foundries Information Form

Company Na		<u>normae</u>	<u>1011 1 01111</u>					
Division of (if	applicable):							
□ w	e no longer manufacture cast ste	eel. Please	e do not list us in th	ne Dire	ectory of Steel Foundries.			
Address In								
Main office or plant	Street							
address	City		1					
	State / Province	ZIP	/ Postal code	Count	try			
Mailing address	PO Box / Street							
auuress	City	,		1				
	State / Province	ZIP	Postal code	Count	try			
Telephone	Telephone	Toll-free tele	ephone		Fax			
/ Internet	Web site							
	Email contact							
CAGE code	(Assigned by US Government or NATO)							
Personnel	Information							
Name			Position					
Quality Syste	em(s):							

Melting/Refining Equipment

Please use a separate line to list each type and size combination of furnace(s). For example, two five ton electric arc furnaces used for basic melting would be listed on one line, however a five ton induction furnace and a three ton induction furnace would be listed on two separate lines. Listing melting equipment this way makes the information in the Directory easier to understand and helps SFSA develop a clearer picture of the melting capability of the industry.

Check box to Indicate type of melting/refining equipment Please use one line per each type or size of furnace						Acid / Basic /
Electric Arc	Induction	AOD	Ladle Metallurgy	Number of Units	Size(s) (tons)	Neutral

Type of Castings F	Produced	(Please supply your best estimated percentages)				
Railroad	%	Oil Field	%	Tubes	%	
Industrial Equipment	%	Construction Equipment	%	Military	%	
Mining	%	Trucks	%	Other	%	
Pumps / Valves	%	Furnace Parts	%		%	

Type of Alloys Produced	(Please supply your best estimated percentages)					
Carbon / Low Alloy	%	Wear Resistant (Austenitic Manganese)	%			
Corrosion Resistant	%	Other	%			
Heat Resistant	%		%			

Mold Processes Us	sed	(Please supply your best	Please supply your best estimated percentages)			
No-Bake	%	Centrifugal	%	Ceramic	%	
Silicate	%	Investment	%	Other	%	
Oil	%	Vacuum	%		%	
Green Sand	%	Shell	%		%	

Core Processes Us	sed	(Please supply your best estimated percentages)				
No-Bake	%	Oil	%	Other	%	
Silicate	%	Shell	%		%	

Welding		(Check where app	propriate	e)			
SMAW			GTAW		FCA'	w \square	J
Welding Qualification(s)						
ASTM-A488		ASME Sec	ction IX				j
Test Facilities		(Check where app	ropriate)	ı		
Mechanical Tests		Magnetic I	Particle		Eddy Curre	nt 🗆	1
Hardness		ASME Se	ection V		CM	м 🗆	l
Spectrographic		Liquid Pe	netrant		Inspectors qualifie		
Radiography		Ult	rasonic		ASNT SNT-TC-1	to □	1
Other Facilities		(Check where app	ropriate)			
Heat Treatment		Patter	Pattern Shop ☐ Fabr		Fabricating Sho	р 🗆	I
Quenching		Machin	e Shop				l
Other Metals Cast							
Gray Iron		Non-F	errous		Oth	er 🗆	l
Ductile Iron		(Cr Irons				l
Use of Product	T	(Please supply you	ur best e T	estimated perce	entages)		
	For Sale	%			For Own Use		%
Basic Capability Da	ata						
1 2	ala						
Casting weight range							000 lb
Largest Castin			Smalles	t Casting Produced			
Casting section thickn			1				
Heaviest Section Thickness in. Lightest Section Thickness					0.0	000 in.	
Statistical data	ı		1				
Month	nly Capacity	net tons		Nu	mber of Employees		

Government Business Classifications (check where appropriate)							
Small Business		Generally businesses with less than 500 employees.					
HUBZone		Historically Underutilized Business Zones - Through the HUBzone Empowerment Contracting program Federal contracting opportunities are provided for qualified small businesses located in distressed areas.					
Small Disadvantaged (8A)		An SBA program for small concerns owned by socially and economically disadvantaged persons. Firms admitted to the program can receive Federal contracts designated for 8(a) Business Development Program participants, as well as management and technical assistance.					
Women Owned		Majority share (at least 51%) of business is owned by a woman					
Service Disabled Owned		Business owned by disabled veteran.					

Note: Please include a black and white image of your company logo if you would like it included. We must have a clean copy to scan into our computer if your logo was not shown in the previous Directory. Please do not send photocopies or Fax copies.

Logos can be emailed to <u>blairr@sfsa.org</u>; please be sure to identify to which company and plant/location the logo should be attributed.

Signed:			
Company:		Date:	
	er name or division, if there has since the previous Directory:		

Please Complete This Form and Return To: Rob Blair

SFSA

780 McArdle Drive Unit G Crystal Lake, IL 60014 FAX: 815/455-5304

We do not manufacture steel castings; why did we get this form?

The Directory Information form has been sent to your company because our records indicate that you manufacture steel castings. If this is incorrect and your location does not produce steel castings, please check the box near the top of the first page, fill out the company name and address portion of the form and return the form to us so that we can remove your company from our records.