# **USF/CRANBROOK INSURANCE COMPANY**

## SUPPLEMENTAL APPLICATION—WELDING, BRAZING AND CUTTING

(Complete in addition to ACORD Application)

Type of Process	%	Type of Process	%
Brazing		Laser Beam Welding	
Arc Welding		Resistance Welding	
Gas Welding		Soldering	
Electron Beam Welding		Solid State Welding	
Electroslag Welding		Thermite Welding	
Induction Welding		Other (Describe below)	
	ng welding/brazing	% Off Site/Mobile% dutiesg Society	
Total number of employees performing Number of employees certified only burn ber of employees certified only burn ber of employees certified only burn ber of employees.	ng welding/brazing o by American Weldin by American Society	duties	·
Total number of employees performing Number of employees certified only be Number of employees certified only be Number of employees certified by bo	ng welding/brazing oby American Weldin by American Society th AWS and ASME	dutiesg Societyy of Mechanical Engineers	·
Total number of employees performing Number of employees certified only be Number of employees certified only be Number of employees certified by book Number of employees that are not certified by the number of employees that are not certified by the number of employees that are not certified by the number of employees that are not certified by the number of employees that are not certified by the number of employees that are not certified by the number of employees that are not certified by the number of employees that are not certified by the number of employees that are not certified by the number of employees the number of empl	ng welding/brazing op by American Weldin by American Society th AWS and ASME ertified by either of the	g Societyy of Mechanical Engineers	·
Total number of employees performing Number of employees certified only be Number of employees certified only be Number of employees certified by book Number of employees that are not cell from the Number of employees that are not cell from the Number of employees that are not cell from the Number of employees that are not cell from the Number of employees that are not cell from the Number of employees that are not cell from the Number of employees that are not cell from the Number of employees that are not cell from the Number of employees certified only be number of employees certified only be number of employees certified only be number of employees certified by book number of employees certified by book number of employees that are not cell from the Number of employees certified by book number of employees that are not cell from the Number of employees that are not cell from the Number of employees that are not cell from the Number of employees that are not cell from the Number of employees that are not cell from the Number of employees that are not cell from the Number of employees that are not cell from the Number of employees that are not cell from the Number of employees that are not cell from the Number of employees that are not cell from the Number of employees that are not cell from the Number of employees that are not cell from the Number of employees that are not cell from the Number of employees that are not cell from the Number of employees that are not cell from the Number of employees that are not cell from the Number of employees the Number of em	ng welding/brazing op by American Welding by American Society th AWS and ASME ertified by either of the person, is work insp	dutiesg Societyy of Mechanical Engineershe above	·
Total number of employees performing Number of employees certified only be Number of employees certified only be Number of employees certified by book Number of employees that are not cell from the Number of employees that are not cell from the Number of employees that are not cell from the Number of employees that are not cell from the Number of employees that are not cell from the Number of employees that are not cell from the Number of employees that are not cell from the Number of employees that are not cell from the Number of employees certified only be number of employees certified by book number of employees that are not cell from the Number of employees that are not cell fr	ng welding/brazing op American Welding by American Society th AWS and ASME ertified by either of the person, is work insperson	dutiesg Society	·
Total number of employees performing Number of employees certified only be Number of employees certified only be Number of employees certified by book Number of employees that are not cell from the Number of employees that are not cell from the Number of employees that are not cell from the Number of employees that are not cell from the Number of employees that are not cell from the Number of employees that are not cell from the Number of employees that are not cell from the Number of employees that are not cell from the Number of employees certified only be number of employees certified only be number of employees certified only be number of employees certified by book number of employees certified by book number of employees that are not cell from the Number of employees certified by book number of employees that are not cell from the Number of employees that are not cell from the Number of employees that are not cell from the Number of employees that are not cell from the Number of employees that are not cell from the Number of employees that are not cell from the Number of employees that are not cell from the Number of employees that are not cell from the Number of employees that are not cell from the Number of employees that are not cell from the Number of employees that are not cell from the Number of employees that are not cell from the Number of employees that are not cell from the Number of employees that are not cell from the Number of employees that are not cell from the Number of employees that are not cell from the Number of employees the Number of em	ng welding/brazing opy American Welding by American Society th AWS and ASME ertified by either of the person, is work insperson\$	dutiesg Society	·
Total number of employees performing Number of employees certified only be Number of employees certified only be Number of employees certified by book Number of employees that are not cell from the work is performed by non-certified protal annual Payroll	ng welding/brazing op American Welding op American Society th AWS and ASME ertified by either of the person, is work insperson	dutiesg Society	  Yes
Total number of employees performing Number of employees certified only be Number of employees certified only be Number of employees certified by book Number of employees that are not cell from the seminary of the seminary	ng welding/brazing op American Welding by American Society th AWS and ASME ertified by either of the person, is work insperson	dutiesg Society	  Yes □ N
Total number of employees performing Number of employees certified only be Number of employees certified only be Number of employees certified by book Number of employees that are not cell from the seminary of the seminary	ng welding/brazing op American Welding by American Society th AWS and ASME ertified by either of the person, is work insperson	duties g Society y of Mechanical Engineers he above pected and approved by a certified welder?	Yes
Total number of employees performing Number of employees certified only be Number of employees certified only be Number of employees certified by book Number of employees that are not cell from the seminary of the seminary	ng welding/brazing op American Welding by American Society th AWS and ASME ertified by either of the person, is work insperson	duties g Society y of Mechanical Engineers he above pected and approved by a certified welder?	  Yes □ N

10. Indicate percentage of welding work, if any, done on the following. Provide percentage of annual receipts for each type of work. Type of Work % Type of Work % Aircraft/Aerospace Metal Erection: **Aluminum Containers** Decorative or Artistic Automobile/Truck/Bus: Nonstructural Accessories, Bins, Racks Standpipes, Watertowers, Silos Bumpers, Trailer Hitches Balconies, Handrails or Stairway Frame and/or Axle Work Off Shore Work\* Roll Bars or Safety Cages Oil Field Work\* Other\* (Describe below) Oil Field Work—Over the Hole **Boilers** Pipeline/Process Piping: Chemical (Non-Petrochem) **Bridges** Gas (LPG, Natural, etc.) **Building Construction (Structural):** Food/Beverage Processing One or Two Story Gasoline/Oil Three to Five Story Water Over Five Story Other\* (Describe below) Pressure Vessels (Not Tanks) Contractors Equipment\* Conveyor Systems Railroad Tracks Railroad Cars Cutting of Scrap for Salvage or Recycling Elevators or Feed Mills Refinery, Chemical or Petrochemical Work Farm Equipment\* Security Doors Fence/Gate Shipbuilding Forklift/Lift Truck Repair Tanks: **Furniture** Pressurized Guardrail Erection/Repair Non-pressurized Window Bars/Guards Logging Equipment Industrial Machinery/Equipment\* Other\* (Describe below) Describe "other" work and explain in detail any operation indicated by \* above: If Yes, describe type of work subcontracted: \_ 

	If Yes, annual receipts: \$		
14.	Does the applicant repair welding equipment for others?		
15.	. Does the applicant offer rental, sales, service or filling or refilling of gas cylinders?	Yes	□ No
16.	. Does the applicant build or manufacture a finished product?		□ No
17.	. Hold-Harmless Agreements:  Does the applicant use a standard client contract, which outlines the specific responsibilities of the applicant?	Yes	∏No
	Do others hold applicant harmless?	Yes	☐ No
	Does applicant assume, by contract or verbally, responsibility for <u>any</u> injury or damage that may occur?	Yes	☐ No
18.	Does applicant have Workers' Compensation coverage in force?		
19.	. Does applicant have Professional Liability coverage in force?	Yes	☐ No
20.	. Does the applicant have a Web site?	Yes	□ No
21.	. Attach (A) Any descriptive advertising literature; (B) Copy of applicants' standard contract with clients'; (C) all agreements in which the applicant has assumed liability; and (D) Separate detailed narrative descriptived.	-	

#### **FRAUD WARNING**

Any person who knowingly and with intent to defraud any insurance company or other person files an application for insurance or statement of claim containing any materially false information or conceals for the purpose of misleading, information concerning any fact material thereto commits a fraudulent insurance act, which is a crime and subjects such person to criminal and civil penalties.

### FRAUD WARNING (APPLICABLE IN TENNESSEE AND WASHINGTON):

It is a crime to knowingly provide false, incomplete, or misleading information to an insurance company for the purpose of defrauding the company. Penalties include imprisonment, fines, and denial of insurance benefits.

#### FRAUD WARNING APPLICABLE IN THE STATE OF NEW YORK:

Any person who knowingly and with intent to defraud any insurance company or other person files an application for insurance or statement of claim containing any materially false information, or conceals for the purpose of misleading, information concerning any fact material thereto, commits a fraudulent insurance act, which is a crime, and shall also be subject to a civil penalty not to exceed five thousand dollars and the stated value of the claim for each such violation.

APPLICANT'S NAME AND TITLE:					
APPLICANT'S SIGNATURE:		DATE:			
	(Must be signed by an active owner, partner or executive officer.)				
PRODUCER'S SIGNATURE	:	DATE:			
CONTACT PERSON:					
PHONE NUMBER:					