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PRESURVEY QUESTIONNAIRE QUALITY SYSTEM CERTIFICATES MATERIAL ORGANIZATIONS

The following information is requested in connection with the upcoming ASME Survey of your Facility. This information is needed by the ASME's Survey Team at the time of its presurvey meeting, at which time your Quality Assurance Manual will be reviewed prior to the Team's conducting the Survey. Kindly answer the following questions to the best of your ability to assist the Survey Team in its presurvey meeting. You may, if you desire, supplement this general information in any manner which, in your opinion, will be of assistance in understanding your system, facility, or anything your Company does which has a significant bearing on Code activities within your organization. If additional space is needed, supplemental sheets may be used and keyed to the question number. The <u>original</u> of this questionnaire and a copy is to be provided to the Survey Team Leader with sufficient additional copies for each member of the Team.

1	<u>GENER</u>	AL INFORM	<u>MATION</u>
Compan	y Name:		
Office Ad	ddress:		
Facility A		-	
Company Contact Name:			
Telepho	ne:		
2 <u>DEFINITION</u>			
	2.1	The applic	cation submitted is for accreditation as a Material Organization (Metallic) as defined in NCA-9000/WA-9000.
	2.2	Do you ma	anufacture materials to SA, SB or SFA specifications?
		What prod	duct forms do you manufacture?
A2 32-12	2/11(1/5)	Demonstr	ation of program controls for manufacture is required if answer to above is yes.

2.3	Do you	supply materials manufactured by others to SA, SB or SFA specifications?
	What ar	e the main product forms supplied?
	Demons	stration of program controls for supply is required if answer to above is yes.
3	COMPC	NENT MANUFACTURERS, INSTALLERS & OWNERS
	3.1	Approximately, to how many Nuclear Component Manufacturers, Installers, and/or Owners do you supply materials?
	3.2	Approximately to how many ASME III Division 3 N-3 and NPT Certificate Holders do you supply materials?
	3.3	If you supply materials to material organizations, how many material organizations do you supply? Please list the majo ones and, if known, indicate whether or not they hold ASME Quality System Certificates.
	3.4	Approximately what percentage of your business is in the nuclear field?
4	<u>OPERA</u> 4.1	TIONS Briefly describe the operations you perform in your facilities.

A2.32-12/11(2/5)

4.2	Indicate below which types of material you process.			
	<u>Ferrous</u>	High Alloy Steel	Nonferrous	
	carbon steel low alloy steel	austenitic martensitic Precipitation Hardened	aluminum & aluminum alloyscopper & copper alloyscopper-nickel alloysnickel & nickel alloystitanium & titanium alloys	
	Comments:			
4.3	Approximately how many people are	directly employed in your material f	unctions?	
4.4	Do you have a QA or QC departmen this area? Name the QA Manager.	t as a separate function in your fac	ilities? If so, how many people are employed in	
4.5			of the QSC number and expiration date on the al include controls and define responsibilities for	
QUALIT	Y ASSURANCE			
5.1	Do you have a documented Quality S	System Program? (NCA-3851/WA-3	851)	
5.2	When did the most recent internal a program or selected elements?	audit of your program occur? We	ere check lists used? Did you audit the entire	

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	5.3	Does your program as a Material Organization include controls for:		
		 (a) qualification of Material Organizations (NCA-3820/WA-3820/NCA-3842/WA-3842) (b) material testing (NCA-3855.2/WA-3855.2) (1) product analysis (2) physical properties testing (c) weld repair (NCA-3855.2/WA-3855.2) (d) utilization of unqualified source material (NCA-3855.5/WA-3855.5) (e) approval and control of suppliers of source material (NCA-3842.2 & NCA-3855.3; WA-3842.2 & WA 3855.3) (f) nondestructive examination (NCA-3855.2/WA-3855.2) (g) heat treatment (NCA-3855.2/WA-3855.2) (h) approval and control of suppliers of services (NCA-3842.2 &NCA-3855.3 WA-3842.2 & WA-3855.3) (i) shipment of material to parties other than the party performing the qualification. (NCA-3842.2 and NCA-3851.2) 		
		 (j) Operations performed during the melting and heat analysis (NCA-3851.2/WA-3851.2) (k) operations performed affecting the mechanical properties. (NCA-3851.2/WA-3851.2) (l) conversion from one product form into another product form including applicable dimensional requirements and certification to applicable material specification (NCA-3851.2/WA-3851.2) 		
6	CONSU	<u>LTANTS</u>		
	If you ha	ave employed a Consultant in preparation for this survey, please state the Consultant's name and organization.		
7	JOINT V	<u>'ENTURES</u>		
	7.1 Is your organization a Joint Venture? If it is, indicate whether the legal relationship between the participants of the Joventure is that of a Partnership or Corporation.			
	7.2	If a Joint Venture Partnership, have all Partners in the Partnership signed the application? Indicate the partner having overall responsibility.		

8	QUALITY SYSTEM MANUAL
	Have you prepared the manual in other than the English version? Please identify the language(s).
9	QUESTIONS
J	<u>QOLOTIONO</u>
	It is the desire of ASME to assist you in acquiring ASME certification. Please list any questions.
Submitte	ed by:
Title:	
Signatur	re:
Date:	