

Application for an Ontario Certificate of Authorization For Ontario based businesses CSA N285.0 Metallic Material Organizations

Technical Standards and Safety ActBoilers and Pressure Vessels Regulation

On completion, send this form to the attention of Boilers and Pressure Vessels Safety at the top left TSSA address.

Company:						
(Legal Company Name and Corporation No.)						
Division:(If required)						
(ii required)						
Facility Address: (Including street, city, province/state, country, postal / zip code)						
Billing Address:						
(If different from Facility Address)						
Code Effective Date:						
CSA N285.0 Edition Update and ASME Edition Addenda						
This application is for (check all applicable):						
New Certificate Renewal Certificate						
Material Organization scope addition to certificate number						
Corporate certificate extension for certificate number(s)						
If renewal: Current certificate number(s)						
Expiration date(s)						
Material Organization Program Scope (Check all boxes that are applicable)						
Operations performed during the melting and heat analysis of the material						
Operations affecting the mechanical properties of the material						
Conversion from one product form into another product form including applicable dimensional requirements						
Certification to the applicable material specification						
Testing, examination, repair, or treatments required by the material specification or the specific applicable material requirements of ASME Sec. III and certification of the results of such tests, examinations, repairs, or treatments						
Receipt, identification, verification, handling, storage, and shipment of material or source material						
Qualification of Nonaccredited Material Organizations permitted by NCA-3820(b)						
Approval and control of suppliers of source material or subcontracted services NCA-4255.3						
Utilization and certification of unqualified source material Ensure that each of the checked items above are clearly addressed in the Quality System Manual with the applicable controls						

T S S A Tourse Fax

Technical Standards and Safety Authority 345 Carlingview Drive Toronto, Ontario M9W 6N9 Tel: 416.734.3300

Fax: 416.234.9169

Customer Service: 1.877.682.8772

www.tssa.org

Application for an Ontario Certificate of Authorization For Ontario based businesses CSA N285.0 Metallic Material Organizations

Technical Standards and Safety ActBoilers and Pressure Vessels Regulation

Check each box for the type of Operations and Materials to be listed in the certificate scope below:

Note: The Material warehouse quarantine storage location and implementation of controls for receiving, handling, storage and shipping at that location shall be demonstrated to the TSSA survey team.

	ck (X) each applicable ificate Scope. Strike di								apply	ing fo	r to be I	listed in the
	Manufacture of Materials	Supply Materia		Ferro Mate			Non-Fer Materials				Nonmet Material	
	ck (X) each applicable se a diagonal line (/) ac						tional ope	eration yo	ou are	requ	esting.	
	Utilization of Unqualified S	ization of Unqualified Source Material				Approval and Control of Suppliers						
	Qualification of Nonaccred	ualification of Nonaccredited Material Organizations				Shipment of Material from Qualified Material Organizations to Other Parties						
	cate in each applicable Strike a diagonal line (tion(s) yo	ou intend	to per	form	"P" or s	subcontract
	Material Testing		Weld Repair			Nondestr	uctive Testing			Heat Treatment		
Identify your product forms by indicating in each of the spaces provided below the type of material from which the product is made using "F" for Ferrous and "NF" for Nonferrous. When applying for both Manufacturing and Supplying activities also identify the applicable activity for each product using "M" for Manufacturing and "S" for Supplying. Strike a diagonal line (/) across each box that does not apply.												
PRODUCT FORMS REQUESTED												
							XOLUIL					
	Bars		Fi	ttings made froducts Welde	om Tub	oular	XOLSTE		LDIN	G MA	TERIA	L
	Bars Threaded Fasteners		Fi Pr	ttings made fr	om Tub d With	oular Filler Metal	XOLO11			G MA		Bare Wire
	Threaded		Fi Pr Se Tu Fi	ttings made froducts Welde eamless Tubu ubular Product ller Metal	om Tub d With lar Prod ts Weld	oular Filler Metal ducts ded Without	XOE31E	Bare Electrode Covered Electrode	s s	G MA	\Box	
	Threaded Fasteners		Fi Pr Se Tu Fi	ttings made fr roducts Welde eamless Tubu ubular Product	om Tubed With lar Products Weld	oular Filler Metal ducts ded Without	ROESTE	Bare Electrode Covered Electrode Flux Core Electrode	s s d s	G MA		Bare Wire Consumable Inserts Welding Flux
	Threaded Fasteners Castings		Fi Pr Se Tu Fi Tu	ttings made frroducts Welde eamless Tubu ubular Product ller Metal ubular Product	om Tubed With lar Products Weld ts Weld ME NP	oular Filler Metal ducts ded Without	X02312	Bare Electrode Covered Electrode Flux Core	s s ed s	G MA		Bare Wire Consumable Inserts
	Threaded Fasteners Castings Forgings		Fi Pr Se Tu Fi Tu Fi	ttings made fr roducts Welde eamless Tubu ubular Product ller Metal ubular Product ller Metal (ASI	om Tubed With lar Products Weld ts Weld ME NP	oular Filler Metal ducts ded Without	X02312	Bare Electrode Covered Electrode Flux Core Electrode Metal Cor	s s d s red s	G MA		Bare Wire Consumable Inserts Welding Flux Powdered Filler
	Threaded Fasteners Castings Forgings Plates		Fi Pr Se	ttings made frroducts Welder eamless Tubu ubular Product ller Metal ubular Product ller Metal (ASI tructural Shap	om Tubed With lar Products Weld ts Weld ME NP	oular Filler Metal ducts ded Without		Bare Electrode Covered Electrode Flux Core Electrode Metal Cor Electrode	s s d s red s	G MA		Bare Wire Consumable Inserts Welding Flux Powdered Filler
	Threaded Fasteners Castings Forgings Plates Clad Plates Seamless Fittings Flanges		Fi Pr Sé	ttings made frroducts Welder eamless Tubu ubular Product iller Metal ubular Product iller Metal (AS) tructural Shap	om Tubed With and With lar Proofs Weld ts Weld ME NP	oular Filler Metal ducts ded Without		Bare Electrode Covered Electrode Flux Core Electrode Metal Cor Electrode	s s d s red s	G MA		Bare Wire Consumable Inserts Welding Flux Powdered Filler
	Threaded Fasteners Castings Forgings Plates Clad Plates Seamless Fittings		Fi Pr Sé	ttings made frroducts Welder eamless Tubu ubular Product ller Metal ubular Product ller Metal (AS) tructural Shapeneet	om Tubed With and With lar Proofs Weld ts Weld ME NP	oular Filler Metal ducts ded Without		Bare Electrode Covered Electrode Flux Core Electrode Metal Cor Electrode	s s d s red s	G MA		Bare Wire Consumable Inserts Welding Flux Powdered Filler
	Threaded Fasteners Castings Forgings Plates Clad Plates Seamless Fittings Flanges Fittings Welded	HED PI	Fi Pr Se Tu Fi Tu Fi St St	ttings made frroducts Welder eamless Tubu ubular Product Iller Metal ubular Product Iller Metal (ASI tructural Shape heet trip razing Materia	om Tubed With lar Proofs Weld ts Weld ME NP es	oular Filler Metal ducts ded Without		Bare Electrode Covered Electrode Flux Core Electrode Metal Cor Electrode Strip Elec	s s d s eed s trodes			Bare Wire Consumable Inserts Welding Flux Powdered Filler Metal
	Threaded Fasteners Castings Forgings Plates Clad Plates Seamless Fittings Flanges Fittings Welded Without Filler Metal	HED PI	Fi Pr Se Tu Fi Tu Fi St St	ttings made frroducts Welder eamless Tubu ubular Product Iller Metal ubular Product Iller Metal (ASI tructural Shape heet trip razing Materia	om Tubed With lar Proofs Weld ts Weld ME NP	oular Filler Metal ducts ded Without		Bare Electrode Covered Electrode Flux Core Electrode Metal Cor Electrode Strip Elec	s s d s red s ttrodes	LIC	MATERI	Bare Wire Consumable Inserts Welding Flux Powdered Filler Metal
	Threaded Fasteners Castings Forgings Plates Clad Plates Seamless Fittings Flanges Fittings Welded Without Filler Metal SEMI FINIS	HED PI	Fi Pr Se Tu Fi Tu Fi St St	ttings made frroducts Welder eamless Tubu ubular Product ller Metal ubular Product ller Metal (AS) tructural Shap heet trip razing Materia	om Tubed With lar Products Weld ts Weld ME NP	oular Filler Metal ducts ded Without		Bare Electrode Covered Electrode Flux Core Electrode Metal Cor Electrode Strip Elec	s s d s red s trodes	LIC N	MATERI ht)	Bare Wire Consumable Inserts Welding Flux Powdered Filler Metal
	Threaded Fasteners Castings Forgings Plates Clad Plates Seamless Fittings Flanges Fittings Welded Without Filler Metal SEMI FINIS Rounds	HED PI	Fi Pr Se Tu Fi Tu Fi St St	ttings made frroducts Welder eamless Tubur ubular Product ller Metal ubular Product ller Metal (AS) tructural Shape heet trip CT FORMS Billet Ingot	om Tubed With lar Proof to Weld with lar Proof to Weld to Weld ME NP es	oular Filler Metal ducts ded Without		Bare Electrode Covered Electrode Flux Core Electrode Metal Cor Electrode Strip Elec	s s d s red s trodes	LIC N	MATERI ht)	Bare Wire Consumable Inserts Welding Flux Powdered Filler Metal



Application for an Ontario Certificate of Authorization For Ontario based businesses CSA N285.0 Metallic Material Organizations

Technical Standards and Safety Act

Boilers and Pressure Vessels Regulation

Program Activities (e.g. warehousing) Performed at Other Locations (attach additional sheets if required):

Location	A	ctivity Description(s)				
Name of Authorized Inspection Agenda	cy (AIA) of Record (if applicabl	e):				
Do you have a signed Inspection Ser	vices Agreement with the abov	ve listed AIA? TYES	□ NO			
Company Abbreviation (if used on	marking or documentation): _					
FEES: Ontario applicants, please include a cheque for the survey fee deposit with this application as shown below. A Pro-Forma Quote will be provided with additional charges that will be invoiced. Applicants outside of Ontario are required to use the correct application and contact TSSA for a quote (additional fees will apply).						
Descripti	on	Deposit Required	Amount submitted			
CSA N285.0 Nuclear Metallic Material Organization		\$3,267.00*				

CANCELLATION OR POSTPONEMENT FEES:

Cancellation or postponement, by an applicant, of a scheduled N285.0 Nuclear survey in Ontario, which occurs 30` working days or less from the agreed site implementation survey date, will be invoiced as follows. The cancellation fee, also, if applicable, any additional charges due to airfare changes, plus applicable taxes will be deducted from the survey fee deposit. The applicant will be invoiced for the balance upon completion of the survey.

- Nuclear Material Organization Cancellation or Postponement Fee \$990.00*

NOTES:

- 1) Total Survey charges will include the above deposit amount plus hourly billing at the current inspection rate as outlined in the Boilers and Pressure Vessels Fee Schedule, for the Authorized Nuclear Inspector Supervisor's travel, expenses and Survey time.
- 2) Team Leader time at location and for review of the manual and travel cost is included in the above deposit amount however, if air travel is required then airfare and expenses are extra and not included in the deposit amount.
- 3) Any Extra time for team leader due to additional location and follow-ups will be billed per current inspection rate as outlined in the Boilers and Pressure Vessels Fee Schedule.
- 4) Time for Pre-survey is not included & will be billed separately per current inspection rate as outlined in the Boilers and Pressure Vessels Fee Schedule.



Technical Standards and Safety Authority 345 Carlingview Drive Toronto, Ontario M9W 6N9 Tel: 416.734.3300

Fax: 416.234.9169

Customer Service: 1.877.682.8772

www.tssa.org

Application for an Ontario Certificate of Authorization For Ontario based businesses CSA N285.0 Metallic Material Organizations

Technical Standards and Safety ActBoilers and Pressure Vessels Regulation

- 5) The following activities related to the Survey such as: Quality Manual pre-reviews, meetings and/or consultations, pre-survey inspections (and/or site visits), and post-survey follow-ups (site visits and/or document review) will be billed at the current inspection rate as outlined in the Boilers and Pressure Vessels Fee Schedule.
- 6) Time in excess of 8 hours per day will be billed at the overtime rate (1.5 times hourly inspection rate in effect at the time of the Survey), per TSSA Survey team member.
- Each Certificate of Authorization will be invoiced at a cost of \$94.00 per certificate, upon completion of a successful Survey.
- 8) *13% H.S.T. is applicable to survey, inspection, cancellation and postponement fees.
- 9) Applications for each of the certificate program locations below requires a separate quality program implementation demonstration, on a demonstration item or production work in progress, to show all aspects of the program applied for, in current operation to a TSSA survey team. Applicants should ensure that the written program is accepted by Authorized Nuclear Inspector Supervisor and fully implemented at each location before requesting TSSA to perform a survey.
 - a) Each location street address for which a Material Manufacture or Material Supply quality system certificate of authorization is requested.
 - b) All supporting location addresses where procurement, QA and/or engineering activities are being controlled, managed and administered; including those support activities such as quarantine warehousing performed at sites other than the main certificate holder location street address.
 - c) For each shop location street address that wishes to include nuclear Material Supply or Material Manufacture including material warehousing, secure storage, and quarantine capabilities; the addition of each of the following activities shall be individually documented in the manual with implementation of the program controls satisfactorily demonstrated by the applicant, before they can be included in a certificate:
 - "Shipment of Material from Qualified Material Organizations to other parties";
 - "Qualification of Non-certified Material Organizations";
 - "Utilization of Unqualified Source Material":
 - "Approval and Control of Suppliers"

By signature below and as a part of TSSA accreditation, the applicant accepts all conditions related to the issue and use of the Certificate of Authorization provided by TSSA and agrees to unannounced TSSA audits of the program at TSSA's discretion.

Contact:	Title:	
Phone:	Email:	
Cell:	Fax:	
Signature: _	Da (Must be signed by a Senior Company Officer or Designee)	ate: