

## 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

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)
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 fo	r (check all applicable):
New Certificate	Renewal Certificate
Material Organization	a scope addition to certificate number
Corporate certificate	extension for certificate number(s)
P. 1	
If renewal: Current cer	tificate number(s)
	late(s)
	Program Scope (Check all boxes that are applicable)
Coperations performe	ed during the melting and heat analysis of the material
Coperations affecting	the mechanical properties of the material
Conversion from on	e product form into another product form including applicable dimensional requirements
Certification to the a	applicable material specification
Testing, examination requirements of AS	on, repair, or treatments required by the material specification or the specific applicable material ME Sec. III and certification of the results of such tests, examinations, repairs, or treatments
Receipt, identificati	on, verification, handling, storage, and shipment of material or source material
Qualification of Not	naccredited Material Organizations permitted by NCA-3820(b)
Approval and contr	ol of suppliers of source material or subcontracted services NCA-4255.3
	ification of unqualified source material the checked items above are clearly addressed in the Quality System Manual with the



Boilers 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.

Check (X) each applicable box in the line below for the Type of Operation(s) you are applying for to be listed in the Certificate Scope. Strike diagonal line (/) line across each box that does not apply.

							_					
	ufacture laterials	Supply Materia		Ferrou Materia			Non-Fer Materials				Nonmet Material	
Check (X) each applicable box in the two lines below for each additional operation you are requesting. Strike a diagonal line (/) across each box that does not apply.												
Utiliz	Utilization of Unqualified Source Material Approval and Control of Suppliers											
Qual	Qualification of Nonaccredited Material Organizations   Shipment of Material from Qualified Material Organizations to Other Parties											
Indicate in each applicable box in the line below the Type of Operation(s) you intend to perform "P" or subcontract "S". Strike a diagonal line (/) across each box that does not apply.												
Ma	aterial Testing		Weld R	epair		Nondest	tructive Test	ing		Heat	Treatmer	nt
product is activities	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												
Bars Fittings made from Tubular Products Welded With Filler Metal WELDING MATERIAL						L						
	Threaded Fasteners		Se	amless Tubula	r Prod	ucts		Bare Electrode	S			Bare Wire
			Tu Fill	bular Products ler Metal	Welde	ed Without		Electrode Covered Electrode	S			Bare Wire Consumable Inserts
	Fasteners		Tu Fill Tu	bular Products	Welde	ed Without		Electrode Covered Electrode Flux Core Electrode	s ed s			Consumable
	Fasteners Castings		Tu Fill Tu Fill	bular Products ler Metal bular Products	Welde Welde E NPT	ed Without		Electrode Covered Electrode Flux Core	ed es red			Consumable Inserts
	Fasteners Castings Forgings		Tu Fill Tu Fill Str	bular Products ler Metal bular Products ler Metal (ASM	Welde Welde E NPT	ed Without		Electrode Covered Electrode Flux Core Electrode Metal Cor	ed ed red red			Consumable Inserts Welding Flux Powdered Filler
	Fasteners     Castings     Forgings     Plates	gs	Tu Fill Tu Fill Str	bular Products ler Metal bular Products ler Metal (ASM ructural Shapes neet	Welde Welde E NPT	ed Without		Electrode Covered Electrode Flux Core Electrode Metal Cor Electrode	ed ed red red			Consumable Inserts Welding Flux Powdered Filler
	Fasteners     Castings     Forgings     Plates     Clad Plates     Seamless Fitting     Flanges		Tu Fill Tu Fill Str Sh	bular Products ler Metal bular Products ler Metal (ASM ructural Shapes neet	Welde Welde E NPT	ed Without		Electrode Covered Electrode Flux Core Electrode Metal Cor Electrode	ed ed red red			Consumable Inserts Welding Flux Powdered Filler
	Fasteners     Castings     Forgings     Plates     Clad Plates     Seamless Fitting     Flanges     Fittings Welded     Without Filler M	etal	Tu Fill Tu Str Sh Str Bra	bular Products ler Metal bular Products ler Metal (ASM ructural Shapes neet rip azing Material	Welde Welde E NPT	ed Without		Electrode Covered Electrode Flux Core Electrode Metal Cor Electrode	ed ed red red			Consumable Inserts Welding Flux Powdered Filler
	Fasteners     Castings     Forgings     Plates     Clad Plates     Seamless Fitting     Flanges     Fittings Welded     Without Filler M	etal	Tu Fill Tu Str Sh Str Bra	bular Products ler Metal bular Products ler Metal (ASM ructural Shapes neet	Welde Welde E NPT	ed Without		Electrode Covered Electrode Flux Core Electrode Metal Con Electrode Strip Elec	s ed s red s etrodes			Consumable Inserts Welding Flux Powdered Filler Metal
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	Fasteners Castings Forgings Plates Clad Plates Seamless Fitting Flanges Fittings Welded Without Filler M SEMI FI	etal	Tu Fill Tu Str Sh Str Bra	bular Products ler Metal bular Products ler Metal (ASM ructural Shapes neet rip azing Material	Welde Welde E NPT s	ed Without		Electrode Covered Electrode Flux Core Electrode Metal Con Electrode Strip Elec	s red s trodes ETAL ic Pipe	(Straigh	MATER	Consumable Inserts Welding Flux Powdered Filler Metal
	Fasteners Castings Forgings Plates Clad Plates Seamless Fitting Flanges Fittings Welded Without Filler M SEMI FI Rounds	etal	Tu Fill Tu Str Sh Str Bra	bular Products ler Metal bular Products ler Metal (ASM ructural Shapes neet rip azing Material CT FORMS Billets Ingots	Welde Welde E NPT s	ed Without		Electrode Covered Electrode Flux Core Electrode Metal Cor Electrode Strip Elec NONM	s red s trodes ETAL ic Pipe	(Straigh	MATER	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	Activity Description(s)

Name of Authorized Inspection Agency (AIA) of Record (if applicable):

	Do	you have a signed Ins	spection Services	Agreement with the	above listed AIA?	Tes 🔚		NO
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#### Company Abbreviation (if used on marking or documentation):

#### FEES:

Ontario applicants, please remit payment (see Payment Information below) for the minimum fee 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).

	Fee	Fee (see Fee		Total
Service	Туре	Schedule)	HST	Fees Due
CSA N285.0 Nuclear Metallic Material Organization				
(Up to 19 hours included)	Minimum	3,873.00	\$ 503.49	\$ 4,376.49
		1		

If paying by credit card, amount in Box 1 to be entered in TSSA Service Prepayment Portal

#### **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 will be deducted from the minimum fee. Postponement and any additional charges due to airfare changes, plus applicable taxes will be invoiced separately.

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

#### NOTES:

- Total Survey charges will include the above Minimum Fee plus hourly billing for any excess time above the 19 hours included in the Minimum Fee for the Team Leader and all time for the Authorized Nuclear Inspector Supervisor's travel, expenses and Survey time at the hourly inspection labour rate as outlined in the Boilers and Pressure Vessels Fee Schedule.
- 2) Up to 19 hours of Team Leader time at location and for review of the manual and travel cost is included in the above Minimum Fee however, if air travel is required then airfare and expenses are extra and not included in the Minimum Fee.
- 3) Any Extra time for team leader due to additional location will be billed per the hourly inspection labour rate as outlined in the Boilers and Pressure Vessels Fee Schedule.
- 4) The minimum fee is for the Team Leader. Any additional resource is not included in the minimum fee and will be billed at the hourly inspection labour rate as outlined in the Boilers and Pressure Vessels Fee Schedule.



#### 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

- 5) Time for Pre-survey is not included & will be billed separately per the hourly inspection labour rate as outlined in the Boilers and Pressure Vessels Fee Schedule.
- 6) The following activities related to the Survey such as: Quality Manual pre-reviews, meetings and/or consultations, pre-survey inspections (and/or site visits), post-survey follow-ups (site visits and/or document review) will be billed at the hourly inspection labour rate as outlined in the Boilers and Pressure Vessels Fee Schedule.
- 7) 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.
- 8) Each Certificate of Authorization will be invoiced at a cost shown on the current Boilers & Pressure Vessels Fee Schedule, upon completion of a successful Survey.
- 9) 13% H.S.T. is applicable to survey, inspection, cancellation and postponement fees.
- 10) Applications for each of the certificate program locations above 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:	Date:



Technical Standards and Safety Authority 345 Carlingview Drive Toronto, Ontario M9W 6N9 Customer Service: 1.877.682.8772 Email: customerservices@tssa.org www.tssa.org

# **PAYMENT INSTRUCTIONS**

TSSA use only	L #	CH #	
WO #			

If paying by cheque, bank draft, money order or wire transfer, this form must accompany all applications submitted to TSSA. A separate payment form is required for each application. Please refer to our fee schedule posted on our website www.tssa.org. HST Registration No: 891131369.

# **Payment Options:**

**Credit Card - Click link below** 

**TSSA Service Prepayment Portal** 

https://forms.tssa.org/Payments/Service-Prepayment-Portal

# If paying by Cheque, Bank Draft, Money Order or Wire transfer complete the following and select payment method:

Name of Applicant/Organization: Telephone No: Email Address:

## Cheque, Bank Draft or Money Order (payable to Technical Standards and Safety Authority)

Cheque/Bank Draft/Money Order #:\_\_\_\_\_

## Mail payment along with a copy of your application to:

Attention: Accounts Receivable Technical Standards and Safety Authority 345 Carlingview Drive Toronto, Ontario M9W 6N9

Wire Transfer Pay to Bank: TD Canada Trust Beneficiary: Technical Standards and Safety Authority Swift: TDOMCATTTOR Account: 05200306317

Please add \$CDN 15.00 to your remittance for bank handling charges for wire transfers. Send a copy of your wire remittance by e-mail to areceivable@tssa.org along with a copy of your application.

If a copy of the application is not submitted with your payment, this will delay the processing of the application.

Dishonored Payments: A \$35 administration fee will apply for each returned item