

345 Carlingview Drive Toronto, Ontario CANADA M9W 6N9 Tel.: 416.734.3300 Fax.: 416.231.1626

Toll Free: 1.877.682.8772

www.tssa.org

August 13, 2018

ROUND ENGINEERING INC 10 SEGWUN RD WATERDOWN ON L8B 0K6 CA

Service Request Type.: BPV-National ACI Central

Service Request No.: 2323732 Your Reference No.: R-0785A/B

Registered to.: PREVOST

Dear SCOTT ISLIP,

Please find enclosed the original response from PEI,NS,NB,NFLD,YK,NWT,NU, registered under the CRN No.: 0C20336.59870YTN.

As all jurisdictional fees are handled by the Technical Standards and Safety Authority (TSSA), you do not pay any jurisdictions directly.

Should you have any questions or require further assistance, I will be happy to assist you. For general enquiries, please contact a Customer Service Advisor at 1.877.682.TSSA (8772) or e-mail customerservices@tssa.org. When contacting TSSA regarding this file, please refer to the Service Request number provided above.

Yours truly,

Tanya Francis Administrative Assistant_ BPV Engineering

Tel.: 416-734-3423 Fax: 416-231-6183 Email:tfrancis@tssa.org

New Brunswick Nunavut

Nova Scotia Yukon

Prince Edward Island Northwest Territories

Newfoundland and Labrador

194(1944)	
Manufacturers Name: PREVOST	
Manufacturers Address: Para d'activisse economiques des Gisleine, 15 Rue du Pre Feucon, 74940 ANNECY-LE	VIEUX, France
Plant Locations; SAME AS ABOVE	
Category of Fittings to be registered. Circle one Category only A Pipe fittings, including couplings, tees, cibows, Ye, plugs, unions, pipe caps, or reducers B Flanges: all flanges	Title of the Standard of Construction
© Vaivas: ell line vaives	- ASME B31.1
D Expansion joints, flexible connections, and hose assemblies; all types E Strainers, fifters, separators, and steam traps	- ASME B31.3
F Measuring devices, including pressure gauges, lovel gauges, sight glasses, lovels, or pressure transmitters	;
C Certified capacity-rated pressure relief devices acceptable as primary over pressure protection on boilers, pressure vessels, piping and fusible plugs Pressure retaining components that do not fall into one of the above categories	
N Nuclear components: Class 1 🗆 Class 2 🗖 Class 3 🗖 , (Meeting CNSC or ASME requirements)	•
Show Manufacturers Name, Tradomark, or Logo as it will appear on the product	Type of Construction
prevost	Forged a Welded a Wrought Macant B Other a Describe other.
List of supporting documentation and identification of the actual items to be registere	d:
- SCOPE OF CRN, DRAWINGS, CALCULATIONS, REPORTS	
·	
and responsibility for the quality of the end product do solemnly declare that the information of my knowledge represents the product for which registration is sought. The dimensions, materialings, and identification markings are in accordance with the herein named standards. I furtifittings is regulated by a Quality Control Program which extends to each plant where fabrication verified by annue occurred and in make the believing it to be true, and knowing that it is of the same force and effect as if made under out Signature of Declarer: Declared before me at Exceptive South Canting. This FAM day of March AD 2018	fals of construction, pressure temperature her decigre that the manufacture of these in occurs in whole or in part and has been is solemn decigration conscientiously
This registration must be revalidated after ion (10) years from the date.	
CRN: 0C20336.5 PROVINCE OF PRINCE	EDWARD ISLAND

FID	#: <u>15638</u>	COMMUN
Note		C.R.N.
1.	All Fillings shall be registered in the name of the Monufecturer.	C+20.1211
•	Seek Coleansy shall be supported with two Statutory Declaration forms	DATE:

and one copy of supporting documentation.

The Cadematon shall be made by the person having full authority and responsibility for the quality of the end product.

Quality Control programs shall be resubmitted for validation.

11/2018

PROVINCE OF PRINCE EDWARD ISLAND ITTES, LAND & ENVIRONMENT

5020336.69

INSPECTION SERVICES SECTION
BOILER PRESSURE VESSEL BRANCES et 1.0 - Fittings Rev.2

New Brunswick Nunavut

Nova Scotia Yukon

Prince Edward Island **Northwest Territories**

Newfoundland and Labrador

Manufacturers Name: PREVOST	
Manufacturers Address: Parc d'activites economiques des Gizisins, 15 Rive du Pre Faucon, 74940 ANNECY-LE-	VIEUX, Frence
Plant Locations: SAME AS ABOVE	
Category of Fittings to be registered. Circle one Category only A Pipe fittings, including couplings, tees, elbows, Ys, plugs, unlons, pipe caps, or reducers B Flanges: all flanges C Valves: all line valves D Expansion joints, flexible connections, and hose assemblies: all types E Strainers, filters, separators, and steam traps F Measuring devices, including pressure gauges, level gauges, sight glasses, levels, or pressure transmitters G Certified capacity-rated pressure relief devices acceptable as primary over pressure projection on boilers, pressure vessels, ploing and fusible plugs	Title of the Standard of Construction - ASME B31.1 - ASME B31.3
H Pressure retaining components that do not fall into one of the above categories N Nuclear components: Class 1 Class 2 Class 3 (Meeting CNSC or ASME requirements) Show Manufacturers Name, Trademark, or Logo as it will appear on the product	Type of Construction
a prevest	Forged D Welded D Wrought III Cast III Other D Describe other:
List of supporting documentation and identification of the actual items to be registered	<u>t:</u> .
- SCOPE OF CRN, DRAWINGS, CALCULATIONS, REPORTS	

Declaration:	
CAROLYNE DE-GERMOND GENERAL MANAGER (600 note 3) OMPLOYED by PREVOST	and being the person having full authority
I CAROLYNE DE GENERAL MANAGER (eas note 3) employed by PREVOST and responsibility for the quality of the end product do solemnly declare that the	e information contained in this form is true to the best of
my knowledge represents the product for which registration is sought. The dim	rensions, materials of construction, pressure temperature
ratings, and identification markings are in accordance with the herein named st	andards. I further declare that the manufacture of these
fittings is regulated by a Quality Control Program which extends to each plant v	where fabrication occurs in whole or in part and has been
verified by long 150 600 12009 as being suitable for that purpose	and I make this solemn declaration conscientiously
believing it to be true, and knowing that it is of the same force and effect as if m	nade under oath.
Signature of Declarer. Received	
Signature of Declarer	
Declared before me at Greenville South Carolina	
This fifth day of March AD 2018	CALUE SHATE THE
This AIM day of March AD ZUID	THOUSE SHAPE STATES
Commissioner of Oaths	My Commission Express
Or Notary Public: (slgn) Callis Show	
Or Notary Public: (sign) 1 1222271 3037000	A FORDY
(Affix Official seal to the right)	

This space for Regulatory Authority use. This registration must be revaileded after ien (10) years from the date of acceptance. CRN: 0C20336.5

FID#: 1.5638

- 1. All Fittings shall be registered in the name of the Manufacturer.
- Each Category shall be supported with two Statutory Declaration forms and one copy of supporting documentation.
- The Declaration shall be made by the person having full authority and responsibility for the quality of the end product.
- Quality Control programs shall be resubmitted for validation.

11/2016



Sect 1.0 - Fittings Rev.2

New Brunswick Nunavut	Nova Scotia Yukon	Prince Edward Island Northwest Territories	Newfoundland and Labrador
Manufacturers Nar	ne: PREVOST		
		iques des Glaisins, 15 Rue du Pre Faucon, 74940 ANN	NECY-LE-VIEUX, France
Plant Locations: SAI	ME AS ABOVE		
Categor A Pipe fittings, includin B Flanges: all flanges © Valves: all line valve: D Expansion joints, flex E Strainers, filters, sep: F Measuring devices, in transmitters G Certified capacity-rate boilers, pressure ves: H Pressure retaining co N Nuclear components Show Manufacturer	y of Fittings to be regis g couplings, tees, elbows, \(\) s kible connections, and hose arators, and steam traps including pressure gauges, I ed pressure relief devices a sels, piping and fusible plug omponents that do not fall ir : Class 1 Class 2 S Name, Trademark, or	level gauges, sight glasses, levels, or pressure cceptable as primary over pressure protection is not one of the above categories class 3 □, (Meeting CNSC or ASME requirer Logo as it will appear on the product	ments) Type of Construction Forged Welded Wrought Cast Other Describe other:
List of supporting d	ocumentation and ider	ntification of the actual items to be reg	gistered:
- SCOPE OF G	NI, DRAWINGS, V	CALCULATIONS, REPORTS	
and responsibility for the my knowledge representatings, and identification in the most serious and in the most se	e quality of the end proceed to the product for which on markings are in accord Quality Control Program and knowing that it is of the control Program of March A	duct do solemnly declare that the information registration is sought. The dimensions redance with the herein named standards m which extends to each plant where falls being suitable for that purpose and I make same force and effect as if made uncompared to the carrier of the	and being the person having full authority ation contained in this form is true to the best of materials of construction, pressure temperature. I further declare that the manufacture of these brication occurs in whole or in part and has been ake this solemn declaration conscientiously der oath. CALLES STATES OF COMMISSION Expires.
	This registration mu	This space for Regulatory Authority use.	ERI OF PUBLIC SAFETY
CRN: 0C20336.	5	This space for Regulatory Authority use. ust be revalidated after ten (10) years from BOILE	R & PRESSURE VESSEL ACT
FID#: 15638 Notes: 1. All Fittings shall be reg 2. Each Category shall be and one copy of suppo 3. The Declaration shall be responsibility for the qu	istered in the name of the Man	nufacturer. Declaration forms EXAM full authority and	REGISTRATION ONLY RN OF 20336, ST MINER SOFT INSPECTOR (a) (2) (2) (3) (4)
44/0046		DATE	10/02 / O. U. Sect 1.0 Fittings Rev.2

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17 FITTINGS COMPONENTS

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New Brunswick Nunavut	Nova Scotia Yukon	Prince Edward Island Northwest Territories	Newfoundland and Labrador
		Markina king kangan ang Angka kananganggagan sa ing pang manggagan sa ing pang manggang sa ing panggang sa ing	
Manufacturers Nar		ques des Glaisins, 15 Rue du Pre Faucon, 74940	ANAECYJ KARTIN C
Plant Locations: SAI		The state of the s	TATION IN THE PROPERTY OF THE
Categori A Pipe fittings, Includin	v of Fittings to be regis	tered. Circle one Category only /s, plugs, unions, pipe caps, or reducers	Title of the Standard of Construction
B Flanges: all flanges © Valves: all fine valves	8		- ASME B31.1
D Expansion joints, flex E Strainers, filters, sept	tible connections, and hose erators, and steam traps	essemblies: all types	- ASME B31.3
F Messuring devices, in		evel gauges, sight glasses, levels, or pres	sure
transmitters G Certified capacity-rate	ed pressure relief devices ac	cceptable as primary over pressure protec	ction on
boilers, pressure vest H Pressure retaining co	sels, piping and fusible plug imponents that do not fall in	s to one of the above categories	
		lass 3 🗆 , (Meeting CNSC or ASME requ	
Show Manufacturer	s Name, Trademark, or	Logo as it will appear on the prod	
	e pre	evost	Forged o Welded o Wrought & Cast & Other o Describe other:
		tification of the actual items to be	The second secon
- SCOPE OF CF	RN, DRAWINGS, (CALCULATIONS, REPORT	S
and responsibility for the my knowledge representatings, and identification fittings is regulated by a verified by NOWLES OF THE BOTTOM IT TO be true, as Signature of Declarer:	e quality of the end product the product for which in markings are in according to the end product for which in markings are in according to the end with the end product the	registration is sought. The dimension dance with the herein named standar in which extends to each plant where is being suitable for that purpose and he same force and effect as if made and the same force are defect as if made and effect as i	and being the person having full authority mation contained in this form is true to the best of one, materials of construction, pressure temperature rds. I further declare that the manufacture of these fabrication occurs in whole or in part and has been I make this solemn declaration conscientiously under oath.
Commissioner of Oaths	" -Line I Lander		My Commission Party W.
Or Notary Public: (sign)	Collis SAMA	L	my Commission Expres
Of Notally Public, (Sign)	(Affix Official seal to th	e right)	TAN OARD
Andrew Control of the	P and Onloca doc to the	This space for Regulatory Authority us	
	This registration mus	st be revalidated after ten (10) years, from	
CRN: 0C20336.	5	Newfor Indian	nd
FID#:15638		Labrador	
Notes:		Service N	
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	supported with two Statutory (Declaration forms Date 26 JUNE	= 2018
and one copy of suppor	-	Engineering and Inspecti	on Services
	e made by the person having fo ality of the end product.	Registered by	rech
4. Quality Control program			
	is shall be resubmitted for valid	dation. UNDER THE AUTHOR! PUBLIC SAFETY A	

New Brunswick Nunavut	Nova Scotia Yukon	Prince Edward Island Northwest Territories	Newfoundland and Labrador
Manufacturers Nan	ne; PREVOST		
Manufacturers Add	iress: Parc d'activites economiq	ues des Glaisins, 15 Rue du Pre Faucon, 74940 ANNEC	Y-LE-VIEUX, France
Plant Locations: SA			
A Pipe fittings, Including B Flanges: all flanges	g couplings, tees, elbows, Ys	ered. Circle one Category only s, plugs, unions, pipe caps, or reducers	Title of the Standard of Construction
© Valves: all line valves D Expansion joints, flex E Strainers, filters, sepa F Measuring devices, in	- ASME B31.1 - ASME B31.3		
transmitters G Certified capacity-rate boilers, pressure vess	ed pressure relief devices acc sels, piping and fusible plugs	ceptable as primary over pressure protection on	
N Nuclear components:	Class 1 Class 2 Class	ass 3 🗖 , (Meeting CNSC or ASME requirement	ts)
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nd responsibility for the y knowledge represen tings, and identificatio ings is regulated by a rified by lanet too 2001:200	e quality of the end produ its the product for which r in markings are in accorda Quality Control Program as	mployed by PREVOST act do solemnly declare that the information registration is sought. The dimensions, ma ance with the herein named standards. If which extends to each plant where fabrica being suitable for that purpose and I make a same force and effect as if made under the	aterials of construction, pressure tempera further declare that the manufacture of the ation occurs in whole or in part and has be this solemn declaration conscientionsly
nature of Declarer: _	Par Ben	ou o	G Company
clared before me at _	Greenville, South	h Canolina —	
		2018 Usathi	S SURVE TO THE SHAPE
mmissioner of Oaths	0.44 > 04 + -	,,,,,,,,	mmission Expires
Notary Public: (sign)		-i-kn	7
	(Affix Official seal to the	This space for Regulatory Authority use.	
RN: 0C20336.	This registration must	be revalidated after ten (10) years from the da	te of acceptance.
ID#:15638			
Mat.		1 3 3 4 5 5 A	

responsibility for the quality of the end product.

4. Quality Control programs shall be resubmitted for validation.

and one copy of supporting documentation.

All Fittings shall be registered in the name of the Manufacturer.
 Each Category shall be supported with two Statutory Declaration forms

3. The Declaration shall be made by the person having full authority and

11/2016

Sect 1.0 - Fittings Rev.2

DATE 6/26/2018

New Brunswick Nunavut Nova Scotla Yukon Prince Edward Island Northwest Territories Newfoundland and Labrador

P. A.		
Manufacturers Name; PREVOST		
Manufacturers Address: Perc d'activites economiques des Gielsins, 15 Ru Plant Locations; SAME AS ABOVE	io du Pro Faucon, 74940 ANNECY-LE	VIEUX, Franco
Category of Fittings to be registered. Circle one A Pipe fittings, including couplings, teas, elbows, Ys, plugs, unlens, pip B Flances: all flances		Title of the Standard of Construction
© Velves; all tine valves D Expansion joints, flexible connections, and hose assemblies; all types	1	- ASME B31.1
E Strainers, Mitera, separators, and steam traps		- ASME B31.3
F Measuring devices, including pressure gauges, level gauges, sight gi	BBBBB, lovels, or pressure	
G Certified capacity-rated pressure relief devices acceptable as primary	ovar pressure protection on	
bollers, pressure vessols, piping and fusible plugs H. Pressure retaining components that do not fall into one of the above	ratanadas	
N Nuclear components: Class 1 🗆 Class 2 🗆 Class 3 🗖 (Meeting		
Show Manufacturers Name, Trademark, or Logo as it will ap		Type of Construction
a prevos	t	Forged o Welded o Wrought & Cast & Other o Describe other:
List of supporting documentation and Identification of the a	ctual itoms to be registered	1:
- SCOPE OF CRN, DRAWINGS, CALCULATIO	NS, REPORTS	
and antique		
PECIATATION: CAROLYNE DEGERMOND GENERAL MANAGER (see note 3) EMPLOYED by PRE	VOST and	being the person having full authority
nd responsibility for the quality of the end product do solemnly de by knowledge represents the product for which registration is sount atings, and identification markings are in accordance with the her tings is regulated by a Quality Control Program which extends to prifiled by 12Mm is 0 00012000 as being suitable for allieving it to be true, and knowing that it is of the same force and	iciere that the information co ght. The dimensions, mateh ein named standards. I furth each plant where fabricatior (that purpose and I make this	ntained in this form is true to the best of als of construction, pressure temperature ier declare that the manufacture of these 1 occurs in whole or in part and has been s solemn declaration conscionable by
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ignature of Declarer:		
eclared before me at <u>Excending</u> South Carolina		CALLE CUE CONTROL OF THE CONTROL OF
ils fifth day of March AD 2018	YRATINIS AST	See St. 19 See See See See See See See See See Se
ommissioner of Oaths	My Commi	ssion Express
Notary Public: (sign) Cally Salve		
(Affix Official seal to the right)		and district
This space for Reg	gulatory Authority use.	CARL SEE
This registration must be revalidated after CRN: 0C20336.5	r tan (10) years from the date of	163.02
;RN;		
1D#;15638	/ N	orthwest Territories
otes:	/ RE	GISTERED
All Fittings shall be registered in the name of the Manufacturer.	1	
Each Category shall be supported with two Statutory Declaration forms and one copy of supporting documentation.		HE AUTHORITY OF LER AND PRESSURE
The Dadaration shell be made by the person having full outhority and		SSEL ACT
responsibility for the quality of the end product	C.R.N. OC	
Quality Control programs shall be resubmitted for validation.	SIGNED.	Pilangs Rev.2
11/2016	DATE 25	
		<i>-</i>

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7110878788;

To:ACI Central

06-21-18;21:18 ;From:

New Brunswick Nunavut	Nova Scotia Yukon	Prince Edwa Northwest To		Newfoundland and Labrador	
Manufacturers Nan	NO: PREVOST I'ESS: Parc d'activites economiq	una des Chieles 45 Dua d	Dr. France 74040 ANN	ENVIE VACINE	-
Plant Locations: SAN		des des Gassilla, 10 Rue de	PR PERIODI, 74940 ANN	ECT-LE-VIEUX, Hance	
A Pipe fittings, including	of Fittings to be regist couplings, tees, elbows, Y			Title of the Standard of Construction	_
B Flanges: all flanges C Valves: all fine valves	.			- ASME B31.1	
D Expansion joints, flexi E Strainers, filters, sepa	ible connections, and hose a	assemblies: all types		- ASME B31.3	
	icluding pressure gauges, le	vel gauges, sight glass	es, levels, or pressure		
transmitters	d pressure relief devices ac	rentable as ndman/ our	ar prescure protection	00	
boilers, pressure vess	els, piping and fusible plugs		•		
	mponents that do not fall int		•		
	Class 1 [] Class 2 [] Cl		the same of the sa		_
Snow Manuacturers	Name, Trademark, or I	LOGO AS IT WIII ADDE	er on the product	Type of Construction Forged D Welded D Wrought 8	
		MARCH		Cast & Other D Describe other:	
	BERT LINE		L.	Describe offici:	
List of supporting do	cumentation and ident	ification of the actu	al items to be reg	Istered:	-
- SCOPE OF CR	RN, DRAWINGS, C	ALCULATIONS	S, REPORTS		
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Declaration:		PREVO	ST.	and bathering	
and responsibility for the	ERAL MANAGER (see note 3) 61 guality of the end produ	mployed by The Vo	re that the informat	and being the person having full authority tion contained in this form is true to the best o	ı
mv knowledae represent	ts the product for which I	registration is sought	. The dimensions.	materials of construction, pressure temperature	m
ratings, and identification	n markings are in accord	ance with the herein	named standards.	I further declare that the manufacture of thes rication occurs in whole or in part and has been	e
verified by DN# 150 9001:2008	as as	being suitable for the	at purpose and I ma	ake this solemn declaration conscientiously	30
believing it to be true, an	d knowing that it is of the	e same force and eff	ect as if made unde	er oath.	
Signature of Declarer:	Che Bein	ou ~			
	Greenville South	h Cambina			
		2018	Usal	his coal IE SHARE	
Commissioner of Oaths			Mo	Commission Emirate	
Or Motory Public: (sign)	Callis Straw			200 000	
or Hotaly Fublic (Sign)	(Affix Official seal to the	right)			
and the second s	V IIIX OTHERS OCCITED THE	This space for Regula	to use.	NUNAVÜT"	
	This registration must	be revalidated after te	n () year m the	date of acceptance.	
CRN: 0C20336.5	5		ير ومن ک	I	
FID#:15638			Nunavut	Pressure Vessels Act	
Notes:			l R	REGISTERED	
	tered in the name of the Manut	acturer.	00'		
2. Each Category shall be s	supported with two Statutory De		CRN OC	20336, SN	
and one copy of supporti		ll authority on-	Date June	22, 248	
 The Declaration shall be responsibility for the qual 	made by the person having ful lity of the end product.	authomy and		Carl La	
4. Quality Control programs	s shall be resubmitted for valida	ation.	Signed	1 source	
11/2016				Chief Inspector Sect 1.0 - Fittings Rev. 2	
11/2016					
			Territor	ial Registration Fee	-