New Brunswick Nunavut	Nova Scotia Yukon	Prince Edward Island Northwest Territories	Newfoundland and Labrador
Manufacturers Nar	119: Casis Engineering Limited		
	ICOSS; 129 Biroh Ave, Taurangs, N	ew Zeeland	
	Birch Ave, Tauranga, New Zeeland		
A Pipe fittings, includir B Flanges: all flanges C Yaives: all fline valve D Expansion joints, fle E Strainers, filters, sep F Measuring devices, it renemitters C Cartified capacity-rat	ng coupilings, tees, elbows; Y s xible connections, and hose sarators, and steam traps including pressure gauges, te ad pressure relief devices ac	evel gauges, sight glasses, levels, or pressure	tooto
H Pressure retaining c	eminated in the expension of the contract of the companion of	to one of the above categories	
N Nuclear components	: Class 1 🗆 Class 2 🗆 C	lass 3 🗍 , (Meeting CNSC or ASME requiren	nenta)
Oasi		Logo as it will appear on the product	Type of Construction Forged Welded Wrought Cast Other Describe other Machined Fitting
T		lification of the actual items to be reg	
ny knowledge represo atings, and identificat atings is regulated by erified by	ents the product for which ion markings are in accor a Quality Control Program a	registration is sought. The dimensions, dance with the herein named standards in which extends to each plant where fails being suitable for that purpose and I m	ation contained in this form is true to the best, materials of construction, pressure tempera. I further declare that the manufacture of the prication occurs in whole or in part and has bake this solemn declaration conscientiously
elleving it to be true, Signature of Declarer; Declared before me a	The	he same force and effect as if made und	der oath.
This day	New Merch	W.B. Holland Notary Public Tauranga	this
		This space for Regulatory Authority use. ust les Solvater Grant Into ears from the	e date of ac
CRN: 0C19859.5 Ad	d2	ACCE	PTED
FID#: 2978		PROVINCE OF PRINC	
	egistered in the name of the Man	ufacturer. COMMUNITIES, LAN	ND & ENVIRONMENT
and one copy of sup 3. The Declaration sha	porting documentation. I be made by the person having	full authority and	39159 Hadd
responsibility for the 4. Quality Control progr	quality of the end product. rams shall be resubmitted for vali	DATE:	Sect 1.0 - Filtings Rev.2
11/2018	i face seal (ORFS) co Dec.4, 2027 - DG	INSPECTION SE	RVICES SECTION E VESSEL BRANCH

Newfoundland and Labrador

Prince Edward Island

New Brunswick

Nova Scotia

IAUURAUC	YUKON	Northwest Temtor	nes	
Manufacturers Na	MO: Oasie Engineering Limited			
Manufacturers Add	CITESS; 128 Birch Ave, Teurengs, New Zee	land		
Plant Locations: 12	9 Birch Ave, Tauranga, New Zealand			
A Pipe fittings, includir B Flanges: all flanges C Velves: all line valve	S	ga, unions, pipe caps, or	y only reducers	Title of the Standard of Construction
E Strainers, filters, sep F Measuring devices, transmitters G Certified capacity-rat boilers, pressure ves	xible connections, and hose esset serators, and steam traps including pressure gauges, level g tad pressure relief devices accepts seels, piping and fusible plugs components that do not fell into por	auges, sight glasses, lav	sure protection on	Proprietary standard supported by ASME calculations and/or proof tests
N Nuclear components	s: Class 1 🗆 Class 2 🗆 Class 3	B 🗆 , (Meeting CNSC or a	ASME requirements)	
Oasi:	rs Name, Trademark, or Logo	o as it will appear on	the product	Type of Construction Forged a Welded a Wrought a Cast a Other a Describe other: Machined Fitting
	documentation and identifica			
my knowledge represi ratings, and identificat fittings is regulated by verified by	the quality of the end product of ants the product for which regi- tion markings are in accordance a Quality Control Program wh	stration is sought. The co with the herein nam- lich extends to each pl ing suitable for that nu	at the information co dimensions, mater ed standards. I furt ant where fabrication	d being the person having full authority ontained in this form is true to the best of riels of construction, pressure temperature her declare that the manufacture of these on occurs in whole or in part and has been is solemn declaration conscientiously
Signature of Declarer: Declared before me a	Taylanga Now You Merelly apy of Merelly apy of the second appearance of	Zevlen 1929 V.B. Holland Notary Publi	Use this	
	(Affix Official seal to the rig	he shace to wednistory	Aythority use.	
CRN: 0C19859.5 Ad	i his registration must de	HOW TO SIGN	Feers from Trebuilty	- PARTY
FID#: 2978			Date Jus	1001
Notes:	calabased to the pure state of the state of the		CRN. OC. 19	259 Ec.
2. Each Category shall	egistered in the name of the Manufactu be supported with two Statutory Decis porting documentation.		ung. as de	859.58ADDS
3. The Decision she	the made by the person having full au quality of the end product.	thority and	Signed Juonn	100 4 00
Addition of O-ring	rams shall be resubmitted for validation g face seal (ORFS) conne Dec.4, 2027 - DG		TCT Part	

Newfoundland and Labrador

Prince Edward Island

New Brunswick

Nova Scotia

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 protection on bollers, pressure vessels, piping and fusible plugs H Pressure retaining components that do not fall into one of the above categories N Nuclear components: Class 1	lunavut	Yukon	Northwest T	erritories	
Plant Locations: 198 the Ans Tearrage, New Zealand Gateory of Fittings to be recistered. Circle one Category only A Pipe fittings, including couplings, tees, elbows, Ye, plugs, unions, pipe caps, or reducers O Valves: all line valves D Expansion plints, floodile connections, and hose assemblies: all types E thinkers, fliese, seperators, and steam traps C Expansion plints, floodile connections, and hose assemblies: all types E thinkers, fliese, seperators, and steam traps C Certified capacity-rated pressure related devices acceptable as primary over pressure protection on bloilers, pressure vessels, piping and flushe plugs H Pressure retaining components that do not fall into one of the above categories N Nuclear components: Class 1 Class 2 Class 3 Neeting ONSC or ASME requirements) Show Manufacturers Name. Trademark, or Logo as it will appear on the product Nuclear components: Class 1 Class 2 Class 3 Neeting ONSC or ASME requirements) Show Manufacturers Name. Trademark, or Logo as it will appear on the product Nuclear components: Class 1 Class 2 Class 3 Neeting ONSC or ASME requirements) Show Manufacturers Name. Trademark, or Logo as it will appear on the product Nuclear components: Class 1 Class 2 Class 3 Neeting ONSC or ASME requirements) Show Manufacturers Name. Trademark, or Logo as it will appear on the product Nuclear Components: Class 1 Class 2 Class 3 Neeting ONSC or ASME requirements Show Manufacturers Name. Trademark, or Logo as it will appear on the product Forget Wedded Wrought Class 2 Class 3 Neeting ONSC or ASME requirements The separated of the Standard Standa	Manufacturers	Name: Oasis Engineering Limited			
A Pipe fitting, including outplings, toes, ellows, Ye, plugs, unions, pipe case, or reducers B Flanges: O'Alvest at life reduced to the standard of Construction Construction O'Alvest at life reduced to the standard of Construction O'Alvest at life reduced to the standard standard reduced to the standard standard to the standard pressure relief devices acceptable as primary over pressure protection on boilers, pressure vessels, plining and fusible plugs H Pressure refaining components that do not fall into one of the above categories N Nuclear components: Class 1 □ Class 2 □ Class 3 □ Note the standard supported to the standard supported supported supported supported supported supported supported supported supported s					
A Pipe fittings, including couplings, tees, elibows, Ys, plugs, unions, pipe caps, or reducers Pianges all fines washes Valves all fines washes					Annual Company of the
DE Expansion joints, flexible connections, and hose assemblies: all types Estimators, flives, separators, and steam traps Coefficial capacity-rated pressure relatified accordable as primary over pressure protection on large and fundion plugs N Nuclear components: Olas at III class 2 III class 2 IIII class 2 IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	A Pipe fittings, inc B Flanges: all flan	cluding couplings, tees, elbows, nges	istered. Circle one C Ys, plugs, unions, pipe c	ategory only aps, or reducers	
Show Manufacturers Name, Trademark, or Logo as it will appear on the product Oasis Wolded a Wrought a Cast a Other Bossine other Machined Fitting List of supporting documentation and identification of the actual items to be registered: ASME B31.3 Calculations, 300 Series Check Valve Data sheet, Drawings Declaration: Asme Ravander Cameron Assert Revender Cameron Assert Responsibility for the quality of the end product. Assert Revender Revender Cameron Addition of O-ring face seal (ORFS) connections. 11/2016 CRN expires Dec.4, 2027 - DG BERS PVs	D Expansion joint E Strainers, filters F Measuring devi transmitters G Certified capaci boilers, pressur	is, flexible connections, and hos s, separators, and steam traps ces, including pressure gauges ty-rated pressure relief devices e vessels, piping and fusible plu	, level gauges, sight glass acceptable as primary ov	er pressure protection on	
Forget a Wolder a Cherr Describe other: Machined Fitting List of supporting documentation and identification of the actual items to be registered: ASME B31.3 Calculations, 300 Series Check Valve Data sheet, Drawings Poclaration: Asme B31.3 Calculations, 300 Series Check Valve Data sheet, Drawings Poclaration: Asme B31.3 Calculations, 300 Series Check Valve Data sheet, Drawings Poclaration: Asme B31.3 Calculations, 300 Series Check Valve Data sheet, Drawings Poclaration: Asme B31.3 Calculations, 300 Series Check Valve Data sheet, Drawings Assembly as the exposuration of the actual items to be registered: Assembly as the exposuration of the actual items to be registered: Assembly as the exposuration of the actual items to be registered in the form is true to the bear you knowledge represents the product for which registration is sought. The dimensions, materials of construint, pressure temperatings, and Identification markings are in accordance with the herein named standards. I further declare that the manufacture of the same force and effect as if made under oath. Poclared before me at Talculary Assembly as the same force and effect as if made under oath. Poclared before me at Talculary Assembly as the same force and effect as if made under oath. Poclared before me at Talculary Assembly as the same force and effect as if made under oath. Poclared before me at Talculary Assembly as the same force and effect as if made under oath. Poclared before me at Talculary Assembly as the same force and effect as if made under oath. Poclared before me at Talculary Assembly as the same force and effect as if made under oath. Poclared before me at Talculary Assembly as the same force and effect as if made under oath. Poclared before me at Talculary Assembly as the same force and effect as if made under oath. Poclared before me at Talculary Assembly as the same force and effect as if made under oath. Poclared before me at Talculary Assembly as the same force and effect as if made under oath. Poclared b					
List of supporting documentation and identification of the actual items to be registered: ASME B31.3 Calculations, 300 Series Check Valve Data sheet, Drawings Declaration: Andrew Abswarder Cameron (see note 3) employed by Count Engineering Limited and being the person having full author and responsibility for the quality of the end product do solemnly declare that the information contained in this form is true to the best persons the product for which registration is sought. The dimensions, materials of contained in this form is true to the best persons and identification markings are in accordance with the herein named standards. I further declare that the manufacture of it titings is regulated by a Quality Control Program which extends to each plant where fabrication occurs in whole or in part and has it entified by TELMENDALIMITED as being suitable for that purpose and I make this solemn declaration cours in whole or in part and has it entified by TELMENDALIMITED A program which extends to each plant where fabrication occurs in whole or in part and has it entified by TELMENDALIMITED A program which extends to each plant where fabrication occurs in whole or in part and has it entified by TELMENDALIMITED A program which extends to each plant where fabrication occurs in whole or in part and has it entified by TELMENDALIMITED A program which extends to each plant where fabrication occurs in whole or in part and has it entified by TELMENDALIMITED A program which extends to each plant where fabrication occurs in whole or in part and has it entified by TELMENDALIMITED A program which extends to each plant where fabrication occurs in whole or in part and has it entified by TELMENDALIMITED A program which extends to each plant where fabrication occurs in whole or in part and has it entified by TELMENDALIMITED A program which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each					Forged Welded Wrought Cast Other Describe other:
ASME B31.3 Calculations, 300 Series Check Valve Data sheet, Drawings Declaration: Ceee note 3) employed by Ceies Engineering Limited Ceies Included C					
Andrew Assembler Cameron (see note 3) employed by Casis Engineering Limited and being the person having full authorising responsibility for the quality of the end product do solemnly declare that the information contained in this form is true to the best product for which registration is sought. The dimensions, materials of construction, pressure temperatings, and identification markings are in accordance with the herein named standards. I further declare that the manufacture of the titings is regulated by a Quality Control Program which extends to each plant where fabrication occurs in whole or in part and has being suitable for that purpose and I make this solemn declaration conscientiously believing it to be true, and knowled that it is of the same force and effect as if made under oath. Signature of Declarer: Declared before me at This Shady of Cammissioner of Oaths Or Notary Public: (sign) This registration must be a very large of the same force and effect as if made under oath. CRN: OC19859.5 Add2 FID#: 2978 CRN: QC19859.5 Add2 FID#: 2978 CRN: QC19859.5 Add2 REGISTRATION ONLY CRN OC19859.5 Add2 REGISTRATION ONLY CHIEF BOILER INSPECTOR DATE CARD Sect 1.0 - Fittings Rev.2 CHIEF BOILER INSPECTOR DATE CARD Sect 1.0 - Fittings Rev.2 DATE CARD Sect 1.0 - Fittings Rev.2 DATE CARD Sect 1.0 - Fittings Rev.2					
CRN: OC19859.5 Add2 FID#: 2978 Notes: 1. All Fittings shall be registered in the name of the Manufacturer. 2. Each Category shall be supported with two Statutory Declaration forms and one copy of supporting documentation. 3. The Declaration shall be made by the person having full authority and responsibility for the quality of the end product. 4. Quality Control programs shall be resubmitted for validation. Addition of O-ring face seal (ORFS) connections. 11/2016 CRN expires Dec.4, 2027 - DG Use thic Brain and Use thic Brain and Brain and Dept Justin Brain Brain and Dept Justin	my knowledge re ratings, and iden fittings is regulate verified by TELARCS believing it to be Signature of Dec	presents the product for whitification markings are in acced by a Quality Control Programmer true, and knowing that it is collarer:	ich registration is soug cordance with the here ram which extends to as being suitable for	ht. The dimensions, main named standards. I beach plant where fabric that purpose and I mak	aterials of construction, pressure temperature further declare that the manufacture of thes ation occurs in whole or in part and has been this solemn declaration conscientiously
CRN: OC19859.5 Add2 FID#: 2978 Notes: 1. All Fittings shall be registered in the name of the Manufacturer. 2. Each Category shall be supported with two Statutory Declaration forms and one copy of supporting documentation. 3. The Declaration shall be made by the person having full authority and responsibility for the quality of the end product. 4. Quality Control programs shall be resubmitted for validation. Addition of O-ring face seal (ORFS) connections. 11/2016 CRN expires Dec.4, 2027 - DG Decrease of Regulatory Authority use Declaration forms and one copy of supporting documentation. REGISTRATION ONLY CRN OCC19859, 57 Addition of CHIEF BOILER INSPECTOR DATE 12/26/20 Sect 1.0 - Fittings Rev.2	This 512	day of Martin	MAR HOL		13 / 10/2019
This registration must the California decreases from the date of the Control of the Control of the date of the Control of the date of the Control of the Contro		: (sign)	Notary P	NI	
CRN: 0C19859.5 Add2 FID#: 2978 Notes: 1. All Fittings shall be registered in the name of the Manufacturer. 2. Each Category shall be supported with two Statutory Declaration forms and one copy of supporting documentation. 3. The Declaration shall be made by the person having full authority and responsibility for the quality of the end product. 4. Quality Control programs shall be resubmitted for validation. Addition of O-ring face seal (ORFS) connections. 11/2016 CRN expires Dec.4, 2027 - DG REGISTRATION ONLY CRN OC.19859, 57 Addition OF Addition ONLY CRN OC.19859, 57 Addition OF Addition OF Addition OF Addition Fittings Rev.2			This space for Reg	Watory Authority Use	USA., 200 200 300 300 300 300 300 300 300 300
FID#: 2978 Notes: 1. All Fittings shall be registered in the name of the Manufacturer. 2. Each Category shall be supported with two Statutory Declaration forms and one copy of supporting documentation. 3. The Declaration shall be made by the person having full authority and responsibility for the quality of the end product. 4. Quality Control programs shall be resubmitted for validation. Addition of O-ring face seal (ORFS) connections. 11/2016 CRN CC19859, 57 Addition CHIEF BOILER INSPECTOR DATE 6/26/20 Sect 1.0 - Fittings Rev.2	CRN: 0C19859				SISTRATION ONLY
2. Each Category shall be supported with two Statutory Declaration forms and one copy of supporting documentation. 3. The Declaration shall be made by the person having full authority and responsibility for the quality of the end product. 4. Quality Control programs shall be resubmitted for validation. Addition of O-ring face seal (ORFS) connections. 11/2016 CRN expires Dec.4, 2027 - DG DATE 6/26/20 Sect 1.0 - Fittings Rev.2	3434 15 15 15 15 15				
responsibility for the quality of the end product. 4. Quality Control programs shall be resubmitted for validation. Addition of O-ring face seal (ORFS) connections. 11/2016 CRN expires Dec.4, 2027 - DG DATE 6/26/20 Sect 1.0 - Fittings Rev.2	2. Each Categor	ry shall be supported with two Statut		<u>Ra</u>	a acas
CRN expires Dec.4, 2027 - DG	responsibility 4. Quality Contr	for the quality of the end product. ol programs shall be resubmitted for	validation.		0/26/20
	11/2016	Man San San San San San San San San San S		□BIP ₂ 1	
	Or tre expir	00 000.4, 2021 - 0			_

Newfoundland and Labrador

Prince Edward Island Northwest Territories

Nova Scotla Yukon

New Brunswick

Nunavut

Manufacturers Name: Oasis Engineering Limited	
Manufacturers Address: 128 Birch Ave, Taumangs, New Zeeland	
Plant Locations; 129 Birch Ave, Teurange, New Zesland	
Category of Fittings to be registered. Circle one Category A Pipe fittings, including couplings, tees, elbows, Ys, plugs, unions, pipe caps, or re B Flanges: all flanges C Valves: all line valves	only <u>Title of the Standard of</u> ducers <u>Construction</u>
D Expansion joints, flexible connections, and hose essemblies: all types E Strainers, filters, separators, and steam traps F Measuring devices, including pressure gauges, level gauges, sight glasses, levels transmitters G Cerlified capacity-rated pressure relief devices acceptable as primary over pressure bollers, pressure vessels, piping and fusible plugs	torto
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 AS	ME consimposito
Show Manufacturers Name, Trademark, or Logo as it will appear on the	e product Type of Construction
Oasis@	Forged
List of supporting documentation and identification of the actual item	s to be registered:
ASME B31.3 Calculations, 300 Series Check Valve Dat	a sheet, Drawings
Signature of Declarer: Declared before me at Tayanga New Zewlend This 57 day of Warring No. B. Holland Genmissioner of Datus Or Notary Public: (sign)	Ilmensions, materials of construction, pressure temperature standards. I further declare that the manufacture of these at where fabrication occurs in whole or in part and has been use and I make this solemn declaration conscientiously finade under oath. Use this
(Affix Official seal to the right UTATION This space for Regulatory Au This registration must the California Gallacitic CRN: 0C19859.5 Add2	ears from the date electric New Journal and
2079	Labrador
T TOTT.	Service NL
Notes: 1. All Fittings shall be registered in the name of the Manufacturer.	Registered OC 19859.50 Hon. 2
2. Each Category shall be supported with two Statutory Declaration forms	Date 20/06/29
and one oppy of supporting documentation. 3. The Declaration shall be made by the person having full authority and	Engineering and inspection Services Registered by
responsibility for the quality of the end product. 4. Quality Control programs shall be resubmitted for validation.	
Addition of O-ring face seal (ORFS) connections. 11/2016 CRN expires Dec.4, 2027 - DG	UNDER THE AUTHORITY OF THE PUBLIC SAFETY ACT AND Sect 1.0 - Fittings Rev.2 THE BOILER, PRESSURE SESEL AND
	COMPRESSED GAS RÉGULATIONS

New Brunswick Nunavut	Nova Scotia Yukon	Prince Edward Islan Northwest Territorie		wfoundland and Labrador
Manufacturers Nar	NO: Oasis Engineering Limited			
	ress; 129 Birch Ave, Tauranga, N	ew Zealand	TO CATA THE OWNER OF THE CATALOG CO.	
	Birch Ave, Tauranga, New Zealand			
A Pipe fittings, including B Flanges: all flanges C Valves: all line valve	g couplings, tees, elbows, Y s	tered. Circle one Category s, plugs, unions, pipe caps, or re	only aducers	Title of the Standard of Construction
E Strainers, filters, sep	xible connections, and hose arators, and steam traps including pressure gauges, le	assemblies: all types evel gauges, sight glasses, level	s, or pressure	Proprietary standard supported by ASME calculations and/or proof tests
G Certified capacity-rate boilers, pressure ves	sels, piping and fusible plug	cceptable as primary over pressu s to one of the above categories	ure protection on	10313
N Nuclear components	: Class 1 🗆 Class 2 🗆 C	lass 3 🗆 , (Meeting CNSC or A	SME requirements)	
Show Manufacturer Oasis		Logo as it will appear on t	ne product	Type of Construction Forged
Vasi.			- 10	Machined Fitting
Liet of supporting of	locumentation and iden	tification of the actual iten	s to he registers	
Declaration:			erania meneranya (arang alam ang	
my knowledge representatings, and identificate fittings is regulated by verified by TELARCSALUMTED believing it to be true,	the quality of the end procents the product for which ion markings are in accordanced a Quality Control Program and knowled that it is of the control program is and knowled that it is of the control product in the control product is a control product in the control product for which is a control p	n registration is sought. The rdance with the herein name m which extends to each pla	t the information c dimensions, mate d standards. I furl nt where fabricationse and I make the	nd being the person having full authority ontained in this form is true to the best of rials of construction, pressure temperature ther declare that the manufacture of these on occurs in whole or in part and has been is solemn declaration conscientiously h.
Signature of Declarer: Declared before me a	Taylanga N	Tentend	Use thi	The second second
Commissioner of Oatl	is ///	W.B. Holland	3	是正是
Or Notary Public: (sign	n) seyacian	Notary Public	· •	
	(Affix Official seal to t	he ng auranga		ALL STATES
	This registration m	This space for Regulatory A	vears from the date.	ofec
CRN: 0C19859.5 Ad			100	
FID#: 2978		/	3/207	STO!
Notes:		10	of BY	7
2. Each Category shall	registered in the name of the Ma be supported with two Statutory porting documentation.		CRN 00	19859.5Y ADD2
	III be made by the person having quality of the end product.	full authority and	(1
Addition of O-ring	rams shall be resubmitted for va g face seal (ORFS) co	onnections.	DATE-	07/03/2020 Sect 1.9 - Fittings Rev.2
CRN expires	Dec.4, 2027 - DG	`	12	
			OUE	PC BRANCI

	Nova Scotia Yukon	Prince Edward Island Northwest Territories	Newfoundland and Labrador
Manufacturers Nan	18: Ossie Engineering Limited		
Manufacturers Add	FOSS; 129 Birch Ave, Tauranga, No	ew Zeeland	
Plant Locations: 129	Birch Ave, Tauranga, New Zealand	,	
B Flanges: all flanges G Valves: all flanges Expansion Joints, flas E Strainers, filters, sept Measuring devices, in transmitters G Certified capacity-rate bollers, pressure vess	ible connections, and hose a imators, and steam traps icluding pressure gauges, la d pressure relief devices ac	ovel gauges, sight glasses, levels, or pres eceptable as primary over pressure protec	The second of the control of the con
H Pressure retaining co	mponents that do not fall int	to one of the above categories lass 3 🔲 , (Meeting CNSC or ASME requ	f
Show Manufacturers	Name, Trademark, or	Logo as it will appear on the produ	
Oasis		sens of the production are productions	Type of Construction Forged = Welded = Wrought = Cast = Other = Describe other: Machined Fitting
List of supporting de	ocumentation and Ident	lification of the actual items to be	- Ideal
	Jana nate 70 m	amployed by our sales	
Andrew Alexander Common nd responsibility for the ty knowledge represed titings, and identification tings is regulated by a prified by TRANCAMILIATION	e quality of the end products the product for which on markings are in accord Quality Control Program	registration is abugit. The dimension dence with the herein named standar in which extends to each plant where and the plant where and the plant will be a period of the plant where and the plant will be a period of the plant where and the plant will be a period of the plant when the period of the plant will be a period of the period	and being the person having full authority mation contained in this form is true to the best ons, materials of construction, pressure temperatures. I further declare that the manufacture of the fabrication occurs in whole or in part and has believed this solemn seedagetion conscientiously.
Andrew Alexander Cameron and responsibility for the ty knowledge representings, and identification tings is regulated by a parified by TRANCAMILIATION elleving it to be true, a	e quality of the end products the product for which on markings are in accord Quality Control Program	uct.do solemnly declare that the info registration is sought. The dimensic dance with the herein named stendar n which extends to each plant where	mation contained in this form is true to the best one, materials of construction, pressure temperatures. I further declare that the manufacture of the fabrication occurs in whole or in part and has be
atings, and identification tings is regulated by a prified by managements	e quality of the end products the product for which on markings are in accord a Quality Control Program as and knowing that it is of the	uct do solemnly declare that the Inforeglatration is sought. The dimensic 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 in the same force and ef	mation contained in this form is true to the best one, materials of construction, pressure temperatures. I further declare that the manufacture of the fabrication occurs in whole or in part and has be
Andrew Assander Cameron and responsibility for the ty knowledge representings, and identification attings is regulated by a reflied by TRANCAMIANTED alleving it to be true, a signature of Declarer: eclared before me at his	e quality of the end produts the product for which on markings are in accord a Quality Control Program as and knowing that it is of the product of the produ	uct do solemnly declare that the Inforegletration is sought. The dimensional dence with the herein named standard which extends to each plant where is being suitable for that purpose and he same force and effect as if made to the control of the same force and effect as if made to the control of the same force and effect as if made to the control of the same force and effect as if made to the same force	mation contained in this form is true to the best ons, materials of construction, pressure temperateds. I further declare that the manufacture of the fabrication occurs in whole or in part and has be I make this solemn decay tion conscientiously under cath.
Andrew Assander Cameron and responsibility for the ty knowledge representings, and identification attings is regulated by a reflied by TRANCAMIANTED alleving it to be true, a signature of Declarer: eclared before me at his	e quality of the end produts the product for which on markings are in accord a Quality Control Program as and knowing that it is of the product of the produ	uct.do solemnly declare that the Inforeglatration is sought. The dimensional dence with the herein named standar in which extends to each plant where is being suitable for that purpose and resame force and effect as if made in the solemn suitable for the solemn suitable	mation contained in this form is true to the best ons, materials of construction, pressure temperatured. I further declare that the manufacture of the fabrication occurs in whole or in part and has be I make this solemn decay tion conscientiously under oath.
Andrew Assander Cameron and responsibility for the y knowledge representings, and identification tings is regulated by a prified by TRANSMILLER SHEET prified by	e quality of the end products the product for which on markings are in accord a Quality. Control Program as and knowled that it is of the control of Quality (Affix Official seal to the	uct do solemnly declare that the inforeglatration is sought. The dimensional dence with the herein named standard in which extends to each plant where is being suitable for that purpose and he same force and effect as if made to the control of th	mation contained in this form is true to the best ons, materials of construction, pressure temperateds. I further declare that the manufacture of the fabrication occurs in whole or in part and has be I make this solemn declaration conscientiously under oath.
Andrew Assander Cameron and responsibility for the y knowledge represent tings, and identification tings is regulated by a wrified by TRACEMULATED believing it to be true, a gnature of Declarer: acclared before me at this	e quality of the end product for which on markings are in accord a Quality Control Program as and knowled that it is of the Control Program of Affix Official seal to the This registration must be searched to the Control Product of the Control Program as a search of the Control Product of the Contr	uct.do solemnly declare that the Inforeglatration is sought. The dimensional dence with the herein named standar in which extends to each plant where is being suitable for that purpose and resame force and effect as if made in the solemn suitable for the solemn suitable	mation contained in this form is true to the best ons, materials of construction, pressure temperators. I further declare that the manufacture of the fabrication occurs in whole or in part and has be I make this solemn declaration conscientiously under cath.
Andrew Alexander Cameron and responsibility for the y knowledge representings, and identification tings, and identification tings is regulated by a reflied by TRANSMILLER AND INTERPRESENTING production of Declarer: action of Declarer r Notary Public: (sign)	e quality of the end product for which on markings are in accord a Quality Control Program as and knowled that it is of the Control Program of Affix Official seal to the This registration must be searched to the Control Product of the Control Program as a search of the Control Product of the Contr	uct do solemnly declare that the inforeglatration is sought. The dimensional dence with the herein named standard in which extends to each plant where is being suitable for that purpose and he same force and effect as if made to the control of th	mation contained in this form is true to the best ons, materials of construction, pressure temperatures. I further declare that the manufacture of the fabrication occurs in whole or in part and has be I make this solemn declaration conscientiously under cath.
Andrew Alexander Cameron and responsibility for the y knowledge represent tings, and identification tings is regulated by a writing it to be true, a gnature of Declarer: eclared before me at also before also be	e quality of the end product for which on markings are in accord a Quality Control Program as and knowled that it is of the Control Program as and knowled that it is of the Control Program as and knowled that it is of the Control Program as a control Program as	uct do solemnly declare that the inforegistration is sought. The dimensional dence with the herein named standard which extends to each plant where is being suitable for that purpose and he same force and effect as if made to the same force and e	mation contained in this form is true to the best ons, materials of construction, pressure temperatures. I further declare that the manufacture of the fabrication occurs in whole or in part and has be I make this solemn declaration conscientiously under cath.
Andrew Assarder Cameron and responsibility for the y knowledge representings, and identification itings is regulated by a priffied by TRACEAULANTED alleving it to be true, a gnature of Declarer: eclared before me at alle STATE day commissioner of Oaura r Notary Public: (sign) CRN: 0C19859.5 Add FID#: 2978 Notes: All Fittings shall be received.	e quality of the end product for which on markings are in accord a Quality Control Program as and knowled that it is of the Control Program as and knowled that it is of the Control Program as and knowled that it is of the Control Program as and knowled that it is of the Control Program as and knowled that it is of the Control Program as and knowledge that it is of the Control Program as and knowledge that it is of the Control Program as a second to the Control Progra	uct.do solemnly declare that the inforegistration is sought. The dimensional dence with the herein named standard which extends to each plant where is being suitable for that purpose and it is same force and effect as if made to the same force an	mation contained in this form is true to the best ons, materials of construction, pressure temperatures. I further declare that the manufacture of the fabrication occurs in whole or in part and has be I make this solemn declaration conscientiously under cath. Northwest Territories
Andrew Necessaries Common and responsibility for the control of responsibi	e quality of the end product for which on markings are in accord a Quality Control Program as and knowled that it is of the Control Program of Affix Official seal to the This registration must be supported with two Statutory Its su	uct.do solemnly declare that the inforegistration is sought. The dimensional dence with the herein named standard which extends to each plant where is being suitable for that purpose and it is same force and effect as if made to the same force an	mation contained in this form is true to the best ons, materials of construction, pressure temperatures. I further declare that the manufacture of the fabrication occurs in whole or in part and has be I make this solemn declaration conscientiously under cath. Northwest Territories REGISTERED
Andrew Alexander Comeron and responsibility for the y knowledge represent attings, and identification attings is regulated by a prified by reverse and identification attings is regulated by a prified by reverse atting attings is regulated by a prified by reverse atting attings is regulated by a prified by reverse atting attings attings attings attings attings attings attings shall be rec attings attings attings and one copy of supports. The Deciaration shall	e quality of the end product for which on markings are in accord a Quality Control Program as and knowled that it is of the Control Program of Affix Official seal to the This registration must be supported with two Statutory Its su	uct.do solemnly declare that the inforeglatration is sought. The dimensional dense with the herein named standar in which extends to each plant where is being suitable for that purpose and resame force and effect as if made to be sold to be s	mation contained in this form is true to the best ons, materials of construction, pressure temperateds. I further declare that the manufacture of the fabrication occurs in whole or in part and has be I make this solemn declaration conscientiously under cath. Northwest Territories REGISTERED UNDER THE AUTHORITY OF THE BOILER AND PRESSURE
Andrew Alexander Cameron and responsibility for the y knowledge representings, and identification itings is regulated by solidings is regulated by procession procession of the procession of th	e quality of the end products the product for which in markings are in according to the product of the product	uct.do solemnly declare that the Inforegistration is sought. The dimensional declare with the herein named standard with the herein named standard with the herein named standard with the standard so being suitable for that purpose and he same force and effect as if made to the same for	mation contained in this form is true to the best ons, materials of construction, pressure temperatures. I further declare that the manufacture of the fabrication occurs in whole or in part and has be I make this solemn declaration conscientiously under cath. Northwest Territories REGISTERED UNDER THE AUTHORITY OF

New Brunswick Nova Scotia Prince Edward Island Newfoundland and Labrador Nunavut Yukon Northwest Territories Manufacturers Name: Ossis Engineering Limited Manufacturers Address: 129 Birch Ave, Teuranga, New Zeeland Plant Locations: 129 Blrch Ave, Teurenge, New Zeeland Category of Fittings to be registered. Circle one Category only Title of the Standard of Pipe fittings, including couplings, tees, elbows, Ys, plugs, unions, pipe caps, or reducers Construction 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 Proprietary standard supported by Measuring devices, including pressure gauges, level gauges, sight glasses, levels, or pressure ASME calculations and/or proof G Certified capacity-rated pressure relief devices acceptable as primary over pressure protection on boilers, pressure vessels, piping and fusible plugs

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

Welded a Wrough
Other p Forged p Cast n Describe other: **Machined Fitting** List of supporting documentation and identification of the actual items to be registered: ASME B31.3 Calculations, 300 Series Check Valve Data sheet, Drawings Declaration: (see note 3) employed by Ossis Engineering Listing and being the person having full authority and responsibility for the quality of the end product do solemnly declare that the information contained in this form is true to the best of my knowledge represents the product for which registration is sought. The dimensions, materials of construction, pressure temperature retings, and identification markings are in accordance with the herein named standards. I further declare that the manufacture of these fittings is regulated by a Quality Control Program which extends to each plant where fabrication occurs in whole or in part and has been verified by TELACENUMTED as being suitable for that purpose and I make this solemn degratation conscientiously believing it to be true, and know that it is of the same force and effect as if made under oath. Signature of Declarer: Declared before me at Use thi Commissioner of Oatns Or Notary Public: (sign) (Affix Official seal to the rig CRN: 0C19859.5 Add2 Nunavut Pressure vessels Act FID#: 2978 REGISTERED 1. All Fittings shall be registered in the name of the Manufacturer. CRN 0C19859.54212 Each Calegory shall be supported with two Statutory Declaration forms and one copy of supporting documentation. Date June 26,2020 The Declaration shall be made by the person having full authority and responsibility for the quality of the end product. Signed Quality Control programs shall be resubmitted for validation. Addition of O-ring face seal (ORFS) connections. Chief inspector 1.0 - Fittings Rev.2

Territorial Registration Fee

CRN expires Dec.4, 2027 - DG