Newfoundland and Labrador

Prince Edward Island

New Brunswick

Nova Scotia

| Manufacturers Name: STAUBU FAVERGES Manufacturers Address: "LACE ROBERT STAUBLE FAVERGES 74/10, FRANCE Plant Locations: SAME A NOVE Galagony of Pikings to be registered. Circle one Calesory only A pipe fittings, including perspective, see, subvow, 18, page, unders, page caps, or reducers A pipe fittings, including perspective, see, subvow, 18, page, unders, page caps, or reducers A pipe fittings, including perspective, see, and elemen traps B Strainers, filters, appretices, and elemen traps B Strainers, filters, appretices, and elemen traps C Certified capacity-trainer pressure registers, level gauges, sight glasses, levels, or pressure B Strainers, filters, appretices, including pressure gauges, level gauges, sight glasses, levels, or pressure C Certified capacity-trainer pressure gauges, level gauges, sight glasses, levels, or pressure Declaration: N Nuclear components: Class = 1 Class = 2 Class = 3 | Nunavut | Yukon N | orthwest Territories | | | |
|--|--|--|---|--|--|--|
| Manufacturers Address: PLACE ROBERT STAULL, PAYERORE 7410, PRANCE Plant Locations: SAME AS ADDRE Catagory of Fittings to be resistered. Circle one Cafegory only A Piper littings, including couplings, less, elbows, Ys, pugs, unions, pipe caps, or reducers B Finages: ell flanges C Valves: all invalves D Expansion joints, fiscible more and elsens trops Expansion joints, fiscible more and elsens trops D Expansion joints, fiscible more and elsens trops C Expansion joints, fiscible more and | Manufac | furers Name: STAUBI I FAVERGES | | 7 | | |
| Plant Locations: SAME AS ADOVE | | | BES 74210, FRANCE | *************************************** | | |
| A Plop filtings, including couplings, less, elbows, Ys, plugs, unlons, pipe cape, or reducers B Flanges: all flanges C Valves: all fine valvas B Flanges: all flanges C Valves: all fine valvas C Valves: all fine valvas C Valves: all fine valvas B Flanges: all flanges C Valves: all fine valvas C Confided capsoid-rated pressure related defences acceptable as primary over pressure protection on boiles, pressure vessels, ploting and fusible plags C Confided depacity-rated pressure related devices acceptable as primary over pressure protection on boiles, pressure vessels, ploting and fusible plags C Confided depacity-rated pressure related devices acceptable as primary over pressure protection on boiles, pressure vessels, ploting and fusible plags C Valves: N Nuclear components: Cleas 1 Cleas 2 Cl. (Meding CNSC or ASME requirements) Show Manufacturers Name, Trademark, or Logo as it will appear on the product - REFUELLING NOZZLES SCOPE OF CRN, DRAWINGS, CALCULATIONS, REPORTS Declaration: I M. JARICOLUBAR TRADIANASEY - REFUELLING NOZZLES SCOPE OF CRN, DRAWINGS, CALCULATIONS, REPORTS Declaration: I. M. JARICOLUBAR TRADIANASEY - REFUELLING NOZZLES SCOPE OF CRN, DRAWINGS, CALCULATIONS, REPORTS Declaration: I. M. JARICOLUBAR TRADIANASEY - REFUELLING NOZZLES SCOPE OF CRN, DRAWINGS, CALCULATIONS, REPORTS Declaration: I. M. JARICOLUBAR TRADIANASEY - REFUELLING NOZZLES SCOPE OF CRN, DRAWINGS, CALCULATIONS, REPORTS 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 ratings, and identification markings are in accordance with the herein named standards. I further 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 ratings, and identificatio | | | | | | |
| E Strainers, filters, separators, and steam taps F Measuring doverse, Including pressure gaugas, level gauges, sight glasses, levele, or pressure transmitters C conflict appacity-rated pressure relief devices acceptable as primary over pressure protection on Conflict agencies, plant and faultic plugs Of Pressure relating components had do not fall into one of the above categories N Nuclear components: Clear 1 Class 2 Class 5 Class | 8 Flanges | ings, Including couplings, tees, elbows, Ys, plugs, t :: all flanges | | | | |
| Declaration: - REFUELLING NOZZLES SCOPE OF CRN, DRAWINGS, CALCULATIONS, REPORTS Manufacturers Name, Trademark, or Loso as It will appear on the product of supporting documentation and Identification of the actual items to be registered: - REFUELLING NOZZLES SCOPE OF CRN, DRAWINGS, CALCULATIONS, REPORTS Manufacturers Name, Trademark, or Loso as It will appear on the product of supporting documentation and Identification of the actual items to be registered: - REFUELLING NOZZLES SCOPE OF CRN, DRAWINGS, CALCULATIONS, REPORTS Manufacturers Name, Trademark, or Loso as It will appear on the product of supporting documentation and Identification of the actual items to be registered: - REFUELLING NOZZLES SCOPE OF CRN, DRAWINGS, CALCULATIONS, REPORTS Manufacturers Name, Trademark, or Loso as a purpleyed by STAUBLI FAVERGES 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 ratings, and identification materials are a construction. Pressure temperature ratings, and identification materials are appeared by the person having series accordance with the herein named standards. Interfact declare that menufacture of these filtings is regulated by a Quality Control Program which extends to each plant where fabrication occurs in whole or in part and has been exified by Uncomos series. Signature of Declarer: | E Strainer F Measuri transmit | s, filters, separators, and steam traps ng devices, including pressure gauges, level gauge ters | es, sight glasses, levels, or pressure | | | |
| List of supporting documentation and identification of the actual items to be registered: | boilers, | pressure vessels, piping and fusible plugs | | | | |
| List of supporting documentation and identification of the actual items to be realistered: - REFUELLING NOZZLES SCOPE OF CRN, DRAWINGS, CALCULATIONS, REPORTS Deciration: M. Alian Contemplate RED Manager | | | | | | |
| Declaration: M. Alar-Continuipan Teorgisten RED Managar (see note 3) employed by STAUBLI FAVERGES and being the person having full authority and responsibility for the quality of the end product do soleminy 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 ratings, and identification markings are in accordance with the herein named standards. In further care 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 Livosisesesos. Signature of Declarer: There Tisso T-Dyfon T | Show Ma | 00 | | Forged II Welded o Wrought II Cast o Other o | | |
| Declaration: M.Alin-Chatalophia R&D Manager (see note 3) employed by STAUBLI FAVERGES 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 ratings, 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 Livos sooses as being suitable for that purpose and I make this solemn presentation conscientiously believing it to be true, and knowing that it is of the same force and effect as if made under oath of the presentation occurs in the presentation occurs in whole or in part and has been verified by Livos sooses as being suitable for that purpose and I make this solemn presentation conscientiously believing it to be true, and knowing that it is of the same force and effect as if made under oath of the presentation conscientiously believing it to be true, and knowing that it is of the same force and effect as if made under oath of the presentation conscientiously believing it to be true, and knowing that it is of the same force and effect as if made under oath of the presentation conscientiously believing it is a presentation occurs. CRN: | List of st | apporting documentation and identification | n of the actual items to be regist | tered; | | |
| M. Allen-Chdstophe Texophiles RBD Manager (see note 3) employed by STAUBLI FAVERGES 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 ratings, 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 Lucons isoseon as being suitable for that purpose and I make this solempt personation conscientiously believing it to be true, and knowing that it is of the same force and effect as if made under oath program which extends to each plant where fabrication occurs in whole or in part and has been verified by Lucons isoseon. Signature of Declarer: The Tissot Purpor T Declared before me at Sevice Repulsion Tissot Purpor T Declared before me at Sevice Repulsion Tissot Purpor T Commissioner of Oaths Or Notary Public: (sign) International Tissot Purpor T And Declared before me at Sevice Repulsion Tissot Purpor T Commissioner of Oaths Or Notary Public: (sign) International Tissot Purpor T And Declared before me at Sevice Repulsion Tissot Purpor T Commissioner of Oaths Or Notary Public: (sign) International Tissot Purpor T Commissioner of Oaths Or Notary Public: (sign) International Tissot Purpor T And Declared before me at Sevice Repulsion Tissot Purpor T Commissioner of Oaths Or Notary Public: (sign) International Tissot Purpor T And Declared Purpor Tissot Purpor T Commissioner of Oaths Or Notary Public: (sign) International Tissot Purpor Tissot | - REFU | JELLING NOZZLES SCOPE OF (| CRN, DRAWINGS, CALC | JLATIONS, REPORTS | | |
| This registration must be revalidated after ten (10) years from the date of acceptance. CRN: OH20502.2 Add1 ACCEPTED PROVINCE OF PRINCE EDWARD ISLAND COMMUNITIES, LAND & ENVIRONMENT 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 cupy 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. The scope of this rev. is to add an alt. 9/16 UNF process connection. This space for Regulatory Authority use. ACCEPTED PROVINCE OF PRINCE EDWARD ISLAND COMMUNITIES, LAND & ENVIRONMENT C.R.N. OH 20 902. 29 Add 1 DATE: DATE | M. Alein-Chde and respon my knowle ratings, an fittings is re verified by believing it Signature Declared the This | depind Theorghian R&D Manager (see note 3) employed insibility for the quality of the end product do stoge represents the product for which registrated identification markings are in accordance we equilated by a Quality Control Program which the product of the same of Declarer: They TISSOT-DUPON defore me at JEURIER 74320 FM and 90 Manager 10 Manage | olemnly declare that the information is sought. The dimensions, rith the herein named standards, I extends to each plant where fabric suitable for that purpose and I make force and effect as if made under VT | on contained in this form is true to the best of naterials of construction, pressure temperature further declare that the manufacture of these cation occurs in whole or in part and has been to this solemn declareation conscientiously oath | | |
| This registration must be revalidated after ten (10) years from the date of acceptance. CRN: OH20502.2 Add1 ACCEPTED PROVINCE OF PRINCE EDWARD ISLAND COMMUNITIES, LAND & ENVIRONMENT 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 cupy 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. The scope of this rev. is to add an alt. 9/16 UNF process connection. This space for Regulatory Authority use. ACCEPTED PROVINCE OF PRINCE EDWARD ISLAND COMMUNITIES, LAND & ENVIRONMENT C.R.N. OH 20 902. 29 Add 1 DATE: DATE | Or Notary Public: (sign) INTERIOR (1120 1 2) VYVIVI 1 JUDNICK NOTATI | | | | | |
| FID#: 15950 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. The scope of this rev. is to add an alt. 9/16 UNF process connection. INSPECTION SERVICES SECRETION Fittings Rev.2 BOILER PRESSURE VESSEL BRANCH | | | / | | | |
| FID#: | CRN:_ | This s DH20502.2 Add1 | pace for Regulatory Authority use. alidated after ten (10) years from the d | ate of acceptance. | | |
| 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. The scope of this rev. is to add an alt.9/16 UNF process connection. INSPECTION SERVICES SERGED ON Fittings Rev.2 BOILER PRESSURE VESSEL BRANCH | FID# | 15950 | PROVINCE OF | F PRINCE EDWARD ISLAND | | |
| 1. All Fittings shall be registered in the name of the Manufacturer. 2. Each Category shell 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. The scope of this rev. Is to add an alt.9/16 UNF process connection. INSPECTION SERVICES SE SQC ON Fittings Rev.2 BOILER/PRESSURE VESSEL BRANCH | 7,000,00 | 10000 | COMMUNITI | ES, LAND & ENVIRONMENT | | |
| The Declaration shall be made by the person having full authority and responsibility for the quality of the end product. 4. Quelity Control programs shall be resubmitted for validation. The scope of this rev. is to add an alt.9/16 UNF process connection. INSPECTION SERVICES SESSION Filtings Rev.2 BOILER PRESSURE VESSEL BRANCH | 1. All Fit 2. Each and or | Calegory shall be supported with two Statutory Declarations copy of supporting documentation. | n forms C.R.N | H 20 50 2. 29 Add1 | | |
| 4. Quelity Control programs shall be resubmitted for validation. The scope of this rev. is to add an alt.9/16 UNF process connection. INSPECTION SERVICES SECTION Fillings Rev.2 BOILER PRESSURE VESSEL BRANCH | | | ly and | . 400 | | |
| | The scor | y Control programs shall be resubmitted for validation. De of this rev. is to add an alt.9/16 UN addition to the original G1/4 process o | , ,, | ON SERVICES SECOTION Fillings Rev.2 ESSURE VESSEL BRANCH | | |

New Brunswick

| New Brunswick Nunavut | Nova Scotia Yukon | Prince Edward Isla Northwest Territor | | ewfoundland and Labrador | |
|--|---|---|--|---|--|
| Manufacturers Name | e: STAUBLI FAVERGES | BLI, FAVERGES 74210, FRANCE | | | |
| Plant Locations: saul | | BLI, PAVERGES 14210, PRANCE | | | |
| Category A Pipe fittings, including B Flanges; all flanges C Valves; all line valves | of Fittings to be reals couplings, tees, elbows, \ | stered. Circle one Categor Ys, plugs, unions pipe caps, or | v only reducers | Title of the Standard of Construction | |
| E Strainers, filters, separ F Measuring devices, inc transmitters G Certified capacity-rated | cluding pressure gauges, I pressure relief devices a | level gauges, sight glasses, leve | | - ASME B31.3 | |
| HPressure retaining con | els, piping and fusible plug aponents that do not fall it | gs nto one of the above categories | • | | |
| N Nuclear components: | Class 1 Class 2 C | Class 3 🗋 , (Meeting CNSC or A | SME requirements) | | |
| | STA | TLOGO SE IT WILL EDDEST ON | | Type of Construction Forged # Welded a Wrought # Cast a Other a Describe other: | |
| List of supporting do | cumentation and ide | ntification of the actual ite | ns to be registere | ed: | |
| - REFUELLING | NOZZLES SCOP | E OF CRN, DRAWIN | GS. CALCUL | ATIONS REPORTS | |
| Declaration: M. Alex-Christophe Theogram Riv and responsibility for the | a quality of the end pro | employed by STAUBLI FA | t the Information c | nd being the person having full authority ontained in this form is true to the best of rials of construction, pressure temperatur | |
| fittings is regulated by a verified by LLOYDE ISO INC. | n markings are in acco Quality Control Progra | ordance with the herein name | ed standards. I fur ant where fabricati | ther declare that the manufacture of these on occurs in whole or in part and has been | |
| Signature of Declarer. | Thiery TISSOT- | -DUPONT | /2 | the TOUR OF PARENTON CONSCIENTIONS LY | |
| Declared before me at _ | | 320 FRANCE AD 2020 | Use this | | |
| Commissioner of Oaths | " - suf | AD ADOL | Des 115 | | |
| The Thomas Dealer Coll | | | | | |
| , | (Affix Official seal to | | | WARCY (Haute-Street | |
| | | This space for Regulatory / | Authority use. | | |
| CRN: 0H20502. | .2 Add1 | ust be revalidated after ten (10) | years from the date of the NOVA | e Societa Company | |
| FID#: 15950 | - | | NOVA | SCOTIA VIE | |
| Notes: | | | | 1.9/00 | |
| The second secon | istered in the name of the Ma | | | 10 CA 36.60 50 6 | |
| and one copy of suppor | Charles - Company of the Company of | | 2 | scribed | |
| The Declaration shall be responsibility for the qu | e made by the person having ality of the end product. | g full muthority and | Signed Signed | na Terry | |
| conninaddition to | the original G1/4 pr | 9/16 UNF process rocess connection. | 1 1 | of 1 Part Sect 1.0 - Fillings Rev. 2 | |
| CRN expires N | larch 2, 2030 - | DG | 1.00 | Gul | |

New Brunswick Nova Scotia Prince Edward Island Newfoundland and Labrador Nunavut Yukon Northwest Territories Manufacturers Name: STAUBLI FAVERGES Manufacturers Address: PLACE ROBERT STAUBLI, FAVERGES 74210, FRANCE Plant Locations: SAME AS ABOVE Category of Fittings to be registered. Circle one Category only Title of the Standard of A Pipe fittings, including couplings, tees, elbows, Ys, plugs, unions, pipe caps, or reducers Construction B Flanges: all flanges C Valves: all line valves D Expansion joints, flexible connections, and hose assemblies: all types ASME B31.3 E Strainers, filters, separators, and steam traps 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 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 Forged Wrought # Cast = Other Describe other: List of supporting documentation and identification of the actual items to be registered: - REFUELLING NOZZLES SCOPE OF CRN, DRAWINGS, CALCULATIONS, REPORTS Declaration: _(see note 3) employed by STAUBLI FAVERGES and being the person having full authority M. Alain-Christophe Tiberghien R&D Manager 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 ratings, 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 as being suitable for that purpose and I make this solent declaration conscientiously of the same force and effect as if made under oath verified by LLOYDS ISO 9001 believing it to be true, and knowing that it is of the same force and effect as if made under oath Signature of Declarer: Thiery TISSOT-DUPONT Declared before me at SEVRIER 74320 FRANCE This 19 day of MA) Use th Commissioner of Oaths Or Notary Public: (sign) Thiery Tissot - DOPONT, Leench No Vary (Affix Official seal to the right) BOILER & PRESSURE VESSELACI This space for Regulatory Authority use. This registration must be revalidated after ten (10) years from the date of acceptance. 0H20502.2 Add1 REGISTRATION ONLY 15950 FID#: 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 valida The scope of this rev. is to add an alt.9/16 UNF process Sect 1.0 - Fittings Rev.2 conninaddition to the original G1/4 process connection. BLRs T PWs CRN expires March 2, 2030 - DG I NUCLEAR COMPONENTS FITTINGS

New Brunswick

Nova Scotia

| New Brunswick Nunavut | Nova Scotia Yukon | Prince Edward Island Northwest Territories | Newfoundland and Labrado | or |
|--|--|--|--|--|
| | | Torritorios | | |
| Manufacturers Nam | e; STAUBLI FAVERGES 'ess: PLACE ROBERT STAUB | *************************************** | | |
| Plant Locations: same | | LI, FAVERGES 74210, FRANCE | | |
| Category | of Fittings to be regist | ered. Circle one Category onl | Y Title of the Stand | ard of |
| A Pipe fittings, including B Flanges: all flanges | couplings, tees, elbows, Y | s, plugs, unions, pipe caps, or reduce | Gonstructio | |
| C Valves: all line valves | | | | |
| D Expansion joints, flexil E Strainers, filters, separ | ble connections, and hose a | assemblies; all types | - ASME B31.3 | |
| F Measuring devices, inc | ciuding pressure gauges, le | evel gauges, sight glasses, levels, or | | |
| transmitters | | ceptable as primary over pressure p | | |
| _ boilers, pressure vesse | els, piping and fusible plugs | | Totection on | |
| | | to one of the above categories | · · | |
| N Nuclear components: | Class 1 Class 2 Cl | ass 3 🗆 , (Meeting CNSC or ASME | requirements) | |
| Show Manufacturers | Name, Trademark, or | Logo as it will appear on the p | | |
| | | E DE DE BERNES | Cast Other | Wrought # |
| | | <i>UBLI</i> | Describe other: | |
| | Alcount III II | I Call Bart Bart II | | |
| List of supporting do | cumentation and iden | tification of the actual items to | be registered: | |
| | | | CALCULATIONS, REPORTS | |
| THE OLLEWO | NOZZELO GOOFE | OF CITI, DICAVINGS, | CALCULATIONS, REPORTS | |
| | | | | |
| | | | | |
| | | | | |
| | | ······································ | | |
| Declaration: | | | | |
| M. Alein-Christophe Tiberphien Ré | ID Manager (see note 3) € | employed by STAUBLI FAVERO | GES and being the person having t | full authority |
| and responsibility for the | e quality of the end prod | uct do solemnly declare that the | information contained in this form is true | to the heet of |
| my knowledge represen | its the product for which | registration is sought. The dime | ensions, materials of construction, pressulndards. I further declare that the manufa | re temperature |
| fittings is regulated by a | Quality Control Program | n which extends to each plant wi | here fabrication occurs in whole or in port | and has been |
| verified by LLOYDS 180 9001 | as | s being suitable for that purpose | and I make this solome wanterstion coner | cientipusiy |
| | | | ade under oath C.Durony Nos. | /11 |
| Signature of Declarer: | Thirty TissoT- | DUPONT | S West | W |
| Declared before me at _ | SEVEIER 743 | 20 FRANCE | S S | (N |
| . ^ | | 0 2020 | Use this pade to the land & | 111 |
| Commissioner of Oaths | | | F GC - T + T | V/ |
| Or Notary Public: (sign) | | PPONT, Facuch Notary | T. O | / |
| or retary r anno (organ) | (Affix Official seal to th | , , | WWECY (Haute-Same | |
| | (Funz Onicial Seal to th | | | |
| 01100500 | This registration mu | This space for Regulatory Author st be revalidated after ten (10) years | from the date of acceptance | |
| CRN: 0H20502. | .2 Add1 | , , | Newjoundland | |
| FID#: 15950 | | | Labrador | |
| | All Processings | | Service NL | |
| Notes: | | | Registered OH20502. | 20 400.1 |
| | istered in the name of the Man e supported with two Statutory i | | Date 20/10/09 | 7 |
| and one copy of suppor | | Declaration forms | Engineering and Inspection Serv | ices |
| | e made by the person having f | full authority and | Registered by | |
| | sality of the end product. Ins shall be resubmitted for valid | dation | | |
| The scope of this re | ev. is to add an alt.9 | /16 UNF process | UNDER THE AUTHORITY OF PUBLIC SAFE BY CO AND | IHIZ |
| conninaddition to t | the original G1/4 pro | ocess connection. | THE BOILER, PRESSURE VESSE | |
| CRN expires M | 1arch 2, 2030 - D |)G | COMPRESSED GAS REGULAT | IONS |
| TO AND THE PROPERTY OF THE PARTY OF THE PART | The state of the s | | | A CONTRACTOR OF THE PARTY OF TH |

| New Brunswick Nunavut | Nova Scotia Yukon | Prince Edward Island Northwest Territories | Newfoundland and Labrador |
|---|--|---|--|
| | ne: STAUBLI FAVERGES | | |
| | Iress: Place Robert Staubi | LI, FAVERGES 74210, FRANCE | |
| Plant Locations: SA | | | |
| A Pipe fittings, includir B Flanges: all flanges C Valves: all line valve | ig couplings, tees, elbows, Ys | ered. Circle one Category only s, plugs, unions, pipe caps, or reducers assemblies: all types | Title of the Standard of Construction |
| E Strainers, filters, sep F Measuring devices, i transmitters G Certified capacity-rat | arators, and steam traps including pressure gauges, le | vel gauges, sight glasses, levels, or press ceptable as primary over pressure protect | |
| (H) Pressure retaining c | omponents that do not fall int | o one of the above categories | |
| | | ass 3 □ , (Meeting CNSC or ASME requi Logo as it will appear on the produ | |
| | STA | UBLI | Forged Welded Wrought Cast Other Describe other: |
| List of supporting of | documentation and iden | tification of the actual items to be | registered: |
| - REFUELLING | NOZZLES SCOPE | E OF CRN, DRAWINGS, CA | ALCULATIONS, REPORTS |
| my knowledge representatings, and identificatifittings is regulated by verified by LLOYDS ISO 600 believing it to be true, Signature of Declarer: | the quality of the end prodents the product for which the markings are in accordance in a Quality Control Program | 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 to DUPONT | mation contained in this form is true to the best of ins, 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 conscientions by |
| | | | se tris pades rise tricial seal |
| Commissioner of Oatl | Market and the state of the sta | | E 200 1 + 1/ |
| Or Notary Public: (sign | n) Thierm Tissot -D | PPONT, Facuch Notary | An. |
| | (Affix Official seal to th | / | WECY (Haute-58 |
| 0H2050 | | This space for Regulatory Authority us ist be revalidated after ten (10) years from | |
| | A CONTRACTOR OF THE PARTY OF TH | | (RAME) |
| FID#:15950 | No. of Contract of | | BY Z |
| Notes: | | | O BY |
| 2. Each Category shall | egistered in the name of the Man be supported with two Statutory porting documentation. | | CRN 0H20502.2Y ADD1 |
| | il be made by the person having quality of the end product. | full authority and | |
| 4. Quality Control prog The scope of this | rams shall be resubmitted for val rev. is to add an alt.9 o the original G1/4 pro | /16 UNF process | DATE 10/13/20202 Sect 1.0 - Fittings Rev.2 |
| CRN expires | March 2, 2030 - E | OG | (CY) |

| New Brunswick Nunavut | Nova Scotia Yukon | Prince Edward Is Northwest Territo | | ewfoundland and Labrador |
|--|--|--|--|--|
| Manufacturers Nam | ne: STAUBLI FAVERGES | | | |
| Manufacturers Add | Iress: Place Robert Staub | LI, FAVERGES 74210, FRANCE | | The second secon |
| Plant Locations: sw | | | | |
| A Pipe fittings, includin B Flanges; all flanges | g couplings, tees, elbows, Y | tered. Circle one Catago s, plugs, unions, pipe caps, o | reducers | Title of the Standard of Construction |
| E Strainers, filters, sep | dble connections, and hose arators, and steam traps | | | - ASME B31.3 |
| transmitters | | evel gauges, sight glasses, le cooptable as primary over pre | | |
| (H)Pressure retaining co | | to one of the above categorie | | |
| | | lass 3 🔲 , (Meeting CNSC or | | |
| Show Manufacturer | 0 | Logo as it will appear on UBLI | | Type of Construction Forged & Welded o Wrought & Cast o Other o Describe other: |
| List of supporting d | ocumentation and Iden | tification of the actual its | ms to be register | ed: |
| my knowledge represe ratings, and identificati fittings is regulated by verified by LLCYDS 160 900 believing it to be true, a Signature of Declarer. Declared before me at This day Commissioner of Oath. | ne quality of the end product for which on markings are in accordance a Quality Control Program and knowing that it is of the street of MAY As | registration is sought. The dance with the herein namen which extends to each personal solution in the personal solution in the personal solution is some force and effect a DUPON T | at the information of a dimensions, mate ed standards. I fur lant where fabricati rpose and I make the if made under our last the sif made under our last the last th | space in the second |
| | (Affix Official seal to th | e right) | | MANECY Haute 58 |
| | | This space for Regulatory | Authority July. | The second secon |
| CRN: 0H20502 | 2.2 Add1 | This space for Regulatory st be revalidated after ten (10 | year from the d | 163.0 |
| FID#: 15950 | | | Northw | vest rritories |
| The second secon | gistered in the name of the Man | ofacturer. | BEG | ISTERED \ |
| 2. Each Category shall t | be supported with two Statutory orting documentation. | | UNDER THI | E AUTHORITY OF R AND PRESSURE |
| | be made by the person having i uality of the and product, | ull authority and | VES | SSEL ACT. |
| The scope of this r | erns shall be resubmitted for val ev. is to add an alt.9 the original G1/4 pro | /16 UNF process \ | C.R.N_O | H20502-2T 909 Sect 10 - Flyinge Rev 2 |
| CRN expires N | March 2, 2030 - D |)G | DATE O | ct 2 page |
| | | | 1 | |
| | | | | The same of the sa |

Prince Edward Island

New Brunswick

Nova Scotia

| New Brunswick Nunavut | Nova Scotia Yukon | Prince Edward Is Northwest Territo | land No | ewfoundland and Labrador |
|---|--|--|--|--|
| <u> </u> | | | | |
| Manufacturers Nar | ne: STAUBLI FAVERGES | | | - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 |
| Plant Locations: sa | Iress: PLACE ROBERT STAUBL | I, FAVERGES 74210, FRANCE | | |
| Categor | v of Fittings to be registe | ered. Circle one Catego | ry only | Title of the Standard of |
| B Flanges: all flanges C Valves: all line valve | g couplings, tees, elbows, Ys s | , plugs, unions, pipe caps, o | reducers | Construction |
| D Expansion joints, flex | dble connections, and hose a arators, and steam traps | ssemblies: all types | | - ASME B31.3 |
| F Measuring devices, i transmitters | ncluding pressure gauges, lev | | | - AONIE BS1.3 |
| DONETS, DIESSURE VES | ed pressure relief devices acc sels, piping and fusible plugs omponents that do not fall into | | | |
| | : Class 1 🗆 Class 2 🗆 Cla | The state of the s | | ter eren no same |
| Show Manufacturer | s Name, Trademark, or L | ogo as it will appear or | the product | Type of Construction |
| | STA | Forged # Welded a Wrought # Cast a Other a Describe other: | | |
| List of supporting d | ocumentation and ident | ification of the actual ite | ms to be registere | ed; |
| - REFUELLING | NOZZLES SCOPE | OF CRN, DRAWIN | NGS. CALCUL | ATIONS, REPORTS |
| | | | | יייים ואינים |
| | | | | |
| | | | | |
| | | | | |
| ratings, and identificati fittings is regulated by verified by LLOYOS ISO BOD believing it to be true, a Signature of Declarer: Declared before me at This | ne quality of the end produnts the product for which is on markings are in accord a Quality Control Program as and knowing that it is of the Thiery TissoT-J SEVRIER 7437 of MAY AD | registration is sought. In lance with the herein nam in which extends to each pubeling suitable for that pubeling suitable for the public for the pubeling suitable for the public for the pubeling suitable for the public for the public for the public for the pubeling suitable for the public for the pub | at the information of edimensions, mate ed standards. I fur lent where fabrication pose and I make the if made under oat Use the | nd being the person having full authority contained 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 als solern presention conscientiously the contained to the second secon |
| | (Affix Official seal to the | | | THINECY (Haute-Sales |
| | | - | Authority usa | |
| CRN: 0H20502 | 2 Add1 | t be revalidated after ten (10 | years from the date | of acceptance. |
| FID#: 15950 | | - | | NUNAVUT |
| Notes: | | | - | STATE OF THE PARTY |
| 1. All Fittings shall be rep | stered in the name of the Manus | facturer. | 30000 | Boilers and |
| 2. Each Category shall b | e supported with two Statutory D | | Nunavut | Pressure Vessels Act |
| The Declaration shall responsibility for the grant control of the g | orting documentation. be made by the person having fuluality of the end product. | Il authority and | R | EGISTERED |
| 4. Quality Control progra | ms shall be resubmitted for valida | 16 UNF process I | CRN DHZ | 0502-2NAdd1 |
| conninaddition to | the original G1/4 prod | cess connection. | Date Or | 19 2020 |
| CRN expires N | March 2, 2030 - De | G | | 700 |
| | | | Signed | William h. |
| | | | | Chiefinspector |
| | The state of the s | | Territor | ial Registration Fee |