| | CE EDWARD ISLAND THWEST TERRITORIES |
|---|---|
| MANUFACTURERS NAME: VAISALA 041 | |
| | UTIE 21, 01670 VANTAA, FINLAND |
| PLANT LOCATIONS: VANUA AUGMILITARIA | STIE 21, 01670 VANTAZ, FINLAND |
| CATEGORY OF FITTINGS TO BE REGISTERED. CIRCLE | ONE CATEGORY ONLY TITLE OF THE STANDARD OF CONSTRUCTION |
| A Pipe fittings, including couplings, tees, elbows, Ys, plugs, unions, pip B Flanges: all flanges C Valves: all line valves D Expansion Joints, flaxible connections, and hose assemblies: all type E Strainers, filters, separators, and steam traps | PROPRIETARY STANDARD |
| Measuring devices, including pressure gauges, level gauges, sight glapressure transmitters G Certified capacity-rated pressure relief devices acceptable as primary | ASME CALCULATIONS |
| boilers, pressure vessels, piping and fusible plugs H Pressure retaining components that do not fall into one of the above of | categories AND PROOF TESTS |
| N Nuclear components: Class 1 □ Class 2 □ Class 3 □, (Meeting A | ECB or ASME requirements) |
| SHOW MANUFACTURERS NAME, TRADEMARK, OR LOGO AS IT WI | |
| K-PATENTS | FORGED () WELDED () WROUGHT () CAST () OTHER () DESCRIBE OTHER: |
| LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF | THE ACTUAL ITEMS TO BE REGISTERED: |
| DESIGN CALCULATIONS FEH 1210017, FEM 1304010 | |
| DRAWINGS 462,510,1219,2277,2278,229 | 14 224× 2402 4540 20 50 |
| 7677 7952 7950 7960 7856 20 | 14 1 2233 / 2467 / 25 20 , 2462 , 3041 , 3936 , |
| MTG-265, HTG 434, MTG 442 | 269, DIM412, DIM413, DIM421, DIM450, |
| MIG-205 / 116 434 / MTG442 | A |
| PRODUCTS TO BE REGISTERED! PR-23-AC, PR-23-AF | , PR-23-GP, PR-23-RP, PR-23-SD, PR-23-W, |
| PR-33-AC, PR-43-AC | - 178-43-AP, CROSS FLOW COLL |
| esponsibility for the quality of the end product do solemnly declare by knowledge represents the product for which registration is sout comperature ratings, and identification markings are in accordance | with the herein named standards. I further declare that the |
| eclared before me at Espoo, Local Register Office of UNS | |
| his 14 day of June AD 2019 | - Annastiina Vannanen CIAL |
| ommissioner of Oaths | ylitarkastaja. julkinen notaari |
| Notary Public: (sign) | Överinspektör, notarius publicus |
| (Affix Official seal to the right) | Senior Officer, Notary Public |
| | ten (10) years from the date of acceptance. |
| This registration must be revalidated after | |
| CRN: 0F21849.5 | ACCEPTED |
| MANUSCONIA CONTRACTOR | FROVINCE OF PRINCE EDWARD ISLAND |
| FID#:15852 | COMMUNITIES, LAND & ENVIRONMENT |
| | CRN 6 F21849. 59 |
| Notes: | 1 1 10 2000 |
| All fittings shall be registered in the name of the Manufacturer. Each category shall be supported with two Statutory Declaration | MATE: 206 10 3030 |
| orms and one copy of supporting documentation. The declaration shall be made by the person having full authority and | Land McCalon |
| esponsibility for the quality of the end product. | TOXCHON SERVICES SECTION |
| Quality control programs shall be reculmitted for validation | BOLLER PRESSURE VESSEL BRANCH |
| A maximum interval of five (5) years RN EXPIRES OCT, B, 2029 - D. G. | dr ve mall of the |

| NEW BRUNSWICK V NUNAVUT | V NOVA SCOTIA | PRINCE EDWARD ISLAND NORTHWEST TERRITORIES | V NEWFOUNDLAND AND LABRADOR |
|---|--|---|--|
| MANUFACTURERS N | AME: ICAL CALL OL | | |
| MANUFACTURERS A | DDRESS: KALLA 04 | 100 | |
| PLANT LOCATIONS: | VANHA NUKM | 114RVENTIE 21, 01670 | VANTAA, FINLAND |
| | ···· VITOMA NUCCHI | INRVENTIE ZI. 01620 | VANTAL FINLAND |
| A Pipe fittings, including B Flanges: all flanges C Valves: all flanges D Expansion joints, file E Strainers, filters, ser Messuring devices, in pressure transmitter G Certified capacity-rabollers, pressure ver H Pressure retaining on N Nuclear components | ng couplings, tess, elbows, Ys, plugs es xible connections, and hose essemb larators, and steam traps nctuding pressure gauges, level gau at the pressure relief devices acceptable lasels, piping and fusible plugs components that do not fall into one o Class 1 Class 2 Class 3 C. | , unions, pipe caps, or reducers lies: all types ges, sight glasses, levels, or e as primary over pressure protection on | PROPRIETARY STANDARD SUPPORTED BY ASME CALCULATIONS AND PROOF TESTS |
| | K-P/4TEI | ITS | FORGED WELDED WROUGHT CAST OTHER DESCRIBE OTHER: |
| LIST OF SUPPORTING | DOCUMENTATION AND IDENTIF | CATION OF THE ACTUAL ITEMS TO E | AF REGISTERED. |
| DESIGN CALCULA | TIONS FEH 12/0017 , FEH | 1304010 FEW ISAL MO . RUE | Creat men |
| DRAWINGS 461 | .510 . 1219 1212 125 | 2201 2202 2 | STINGE YEST REPORTS (3); |
| 767 | 2 1952 7050 7050 | 7 2294 , 2295 , 2487 , | 2520, 2762, 3041, 3936, |
| 1111 | -265 , HTG 434 , MTG 4 | JOK MAT NIME IN | 413, DIM 421, DIM 450, |
| 000 | 23 / 116 434 , MTE | 42 | |
| PRODUCTS TO RE R | EGISTERIO! PR-23-AC, PA | 2-23-AP, 78-23-GP, PR-1 | 23-R7, PR-23-5D, PR-23-W, |
| | PR-33-AC, PI | 2-43-AC, 78-43-AP, CRO | SI FLOW COL |
| DECLARATION: | | | |
| responsibility for the quamy knowledge representemperature ratings, and manufacture of these fit or in part and has been declaration conscientious. Signature of Declarer: Declared before me at This | ality of the end product do solemats the product for which registrated identification markings are in a tings is regulated by a Quality Coverified by DNV GL BUS (No isly believing it to be true, and known as the product of June AD 20 (Affox Official seal to the right) This sp | into is sought. The dimensions, mat coordance with the herein named strontrol Program which extends to each of the same force and anowing that it is of the same force and suitable force of UUSANGO USETH Annastiina Vannar ylitarkastaja, julkin överinspektör, note sener of Regulator Authorituse. | andards. I further declare that the chiplant where fabrication occurs in whole or that purpose and I make this solemn and effect as if made upper Andiana and effect as if mad |
| | This registration must be revalid | ated after ten (10) years from the da | Ne of acceptance |
| CRN: 0F21849. | | ated after len (10) years from the da | ESSURE V |
| | | SILE! NOW | A SOUTIA CO |
| FID#: 15852 | | Date Fe | h.7/20 (2) |
| | V | | 21849.58 |
| Notes: | | | |
| | tered in the name of the Manufactur | CI. | described D |
| forms and one copy of sup | supported with two Statutory Declar porting documentation. | ation Signed Supp | nre Perry |
| The declaration shall be | made by the parson having full aut | nority and | of 1 |
| responsibility for the quality | of the end product. | | Part 15 |
| Quality control program at a maximum interval of free | s shall be resubmitted for validation | TER | Part FGULATIONS |
| CRN EXPIRES | OCT. B, 2029 - D. G | | |

NEW BRUNSWICK NUNAVUT

V NOVA SCOTIA
V YUKON

V PRINCE EDWARD ISLAND V NORTHWEST TERRITORIES

V NEWFOUNDLAND AND LABRADOR

| MANUFACTURERS NAME: | | |
|--|--|--|
| VAISALA 091 | 4. 4 | |
| VANAA NORMIJARVENTI | E 21, 01670 VAN | FAA, FINLAND |
| CATEGORY OF FITTINGS TO BE REGISTERED. CIRCLE ONE | CATEGORY ONLY | |
| A Pipe fittings, including couplings, tees, elbows, Ys, plugs, unions, pipe cap B Flanges: all flanges | THE PARTY OF THE P | PROPRIETARY STANDARD |
| C Valves: all line valves D Expansion joints, flexible connections, and hose assemblies: all types E Strainers, filters, separators, and steam traps | | SUPPORTED BY |
| (F) Measuring devices, including pressure gauges, level gauges, sight glasses | s, levels, or | |
| pressure transmitters G Certified capacity-rated pressure relief devices acceptable as primary over | nressure protection on | ASME CALCULATIONS |
| boilers, pressure vessels, piping and fusible plugs | | IND PROOF TESTS |
| H Pressure retaining components that do not fall into one of the above categor N Nuclear components: Class 1 □ Class 2 □ Class 3 □, (Meeting AECB | | , , , , , |
| SHOW MANUFACTURERS NAME, TRADEMARK, OR LOGO AS IT WILL A | | TYPE OF CONSTRUCTION |
| K-PATENTS | | FORGED WELDED WROUGHT CAST OTHER DESCRIBE OTHER: |
| LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE | | |
| DESIGN CALCULATIONS FEM 12 10017, FEM 1304010, FE | M1304009; BURSTIA | UL TEST REPORTS (3); |
| DRAWINGS 462,510,1219,2277,2278,2294, | 2295, 2487, 252 | 0, 2762,3041, 3936, |
| 3937, 7957, 7958, 3960, 7566, 3969 MTG-265, MTG 434, MTG 442 | , DIM412, DIM41 | 3, DIM 421, DIM 450, |
| PRODUCTS TO BE REGISTERED : PR-23-AC, PR-23-AP, | 20 22 60 22-23.0 | 22 22 22 22 |
| PP - 33-AC DD - 1/2-AC | PR-13-6P, FR-23-R | 1 / 1 / R - 23 - 5D, PR - 23 - W, |
| PR-33-AC, PR-43-AC, PR-43- | PR-43-AP, CROSS A | - LOW CELL |
| DECLARATION: (See note 3) employed by VAISAC | and beir | ng the person having full authority and |
| responsibility for the quality of the end product do solemnly declare that my knowledge represents the product for which registration is sought. It is seen that the product for which registration is sought. It is manufacture ratings, and identification markings are in accordance with manufacture of these fittings is regulated by a Quality Control Program or in part and has been verified by DNV 62 BUSINGS ASSURANCE and knowing that it is | at the information contained The dimensions, materials in the herein named standar is which extends to each pla | d in this form is true and to the best of construction, pressure rds. I further declare that the ant where fabrication occurs in whole |
| Signature of Declarer: | | 88 |
| Declared before me at ESpoo, Local Register Office of UUSing This | 0.5.5 | PA DE FORTHER |
| Commissioner of Oaths A A A | Annastiina Vanhanan ylitarkastaja jii ki ahin | Nouveau |
| or Notary Public: (sign) | överinspektöp polariy | CELPUBLIC SAFETSTRATER INTO |
| (Affix Official seal to the right) | Senior Offices Notary | SURE VESSELACT |
| This space for Regulat This registration must be revalidated after ten | | f secentance. |
| | (10) years now REGISTA | 210110 |
| CRN: 0F21849.5 | CRN OF | 11849.57 |
| FID#:15852 | D. | |
| | CHIEF BOIL | ER INSPECTOR |
| Notes: 1. All fittings shall be registered in the name of the Manufacturer. | CHIEF BUIL | 12/20 |
| 2. Each category shall be supported with two Statutory Declaration | DATE 💇 | 7/00 |
| 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 | □BLRs □ P | /• |
| at a maximum interval of five (5) years. CRN EXPIRES OCT, 8, 2029 - D. G. | FITTINGS - | JOLEAR COMPONENTS |
| CKN EXPIRES OCIO, 2021-13.6. | | Comment of the Commen |

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| NEW BI | RUNSWICI |
| PHONE | 01 |
| THE ABILL | FAOTIBE |

V NOVA SCOTIA

V PRINCE EDWARD ISLAND V NORTHWEST TERRITORIES

VNEWFOUNDLAND AND LABRADOR

| MANUFACTURERS NAME: VAISALA 041 | |
|--|--|
| MANUFACTURERS ADDRESS: VANHA NURMIJARVENTIE 11, 01670 VA | NEAR ELANTAIN |
| VANHA NURMILIARVENTIE 21, 01670 VI | TN FAX DULL |
| CATEGORY OF FITTINGS TO BE REGISTERED. CIRCLE ONE CATEGORY ONLY | TITLE OF THE STANDARD OF CONSTRUCTION |
| A Pipe fittings, including couplings, tees, elbows, Ys. plugs, unions, 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 | PROPRIETARY STANDARD |
| 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 | ASME CALCULATIONS AND PROOF TESTS |
| N Nuclear components: Class 1 □ Class 2 □ Class 3 □, (Meeting AECB or ASME requirements) | |
| SHOW MANUFACTURERS NAME, TRADEMARK, OR LOGO AS IT WILL APPEAR ON THE PRODUC | TYPE OF CONSTRUCTION |
| K-PATEINTS | FORGED WELDED WROUGHT CAST OTHER DESCRIBE OTHER: |
| LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE R | EGISTERED: |
| DESIGN CALCULATIONS FEM 1210017, FEM 1304010, FEM 1304009; BURST | ING TEST REPORTS (3); |
| DRAWINGS 462,510, (219, 2277, 2278, 2294, 2294, 2482, 15 | 20 22 62 2411 24- |
| 1917, 1777, 1960, 1966, 3969, NIMLIA NIML | 117 NILLEY NILLES |
| | |
| PRODUCTS TO BE REGISTERED ! PR-23-AC, PR-23-AP, PR-23-GP, PR-23- | PA , PR -23 - 50 00 - 22 |
| PR-33-AC, PR-43-AC, PR-43-AP, CROSS | FINE STATE |
| DECLARATION: ,. | The second secon |
| responsibility for the quality of the end product do solemnly declare that the information container my knowledge represents the product for which registration is sought. The dimensions, material emperature ratings, and identification markings are in accordance with the herein named stand manufacture of these fittings is regulated by a Quality Control Program which extends to each point in part and has been verified by DNV GL BUSINESS AND (NOTELLA SURANCE) as being suitable for the declaration conscientiously believing it to be true, and knowing that it is of the same force and exceptions of Declarer: | od in this form is true and to the best of is of construction, pressure ards. I further declare that the |
| Tas- | Shing Handistres |
| peciared before me at ESPOS, LOCAL REGISTAL OUT OF OUT THE OUT THE OF OUT THE | SPACE/FOREHAN |
| his 14 day of June AD 2019 Annastiina Vanhanen | CIAL STA ASL |
| Ammissioner of Oaths Jukinen ylitarkastaja. julkinen | notaari |
| r Notary Public: (sign) Överinspektör, notariu | |
| (Affix Official seal to the right) Senior Officer, Notary This space for Regulatory Authority use | Public |
| This registration must be revalidated after ten (10) years from the date | of acceptance. |
| 0701010 | Newfoundland |
| CRN: 0F21849.5 | Labrador |
| FID#: 15852 | Service NL |
| Register | red 0F2/849.50 |
| Notes: Date | 20/02/07 |
| All fittings shall be registered in the пате of the Manufacturer. Engineer Each category shall be supported with two Statutory Declaration | ring and Inspection Services |
| forms and one copy of supporting documentation. Registe | red by . / /a |
| 3. The declaration shall be made by the person having full authority and UNDI responsibility for the quality of the end product. | R THE AUTHORITY OF THE |
| 4. Quality control programs shall be resubmitted for validation THE RO | JBLIC SAFETY (CT/AND LER, PRESSURE VESSEL AND |
| at a manifestant interest of firm (E) comme | RESSED GAS REGULATIONS |

| y | | |
|---|-------|----------|
| ï | NEWB | RUNSWICH |
| V | NUNAV | UT |
| | | |

V NOVA SCOTIA

PRINCE EDWARD ISLAND
NORTHWEST TERRITORIES

V NEWFOUNDLAND AND LABRADOR

| MANUFACTURERS NAME: | |
|--|---|
| MANUFACTURERS ADDRESS: ICALIAN ALLONG MANUFACTURERS ADDRESS | |
| PLANT LOCATIONS: VANIA NURMIJERVENTIE 11, 01670 VAN | TAA; FINLAND |
| CATEGORY OF FITTINGS TO BE REGISTERED. CIRCLE ONE CATEGORY ONLY | TAA FINCAND |
| A Pipe fittings, including couplings, tees, elbows, Ys, plugs, unions, 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 | PROPRIETARY STANDARD SUPPORTED BY |
| Measuring devices, including pressure gauges, level gauges, sight glasses, levels, or pressure transmitters 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 | ASME CALCULATIONS AND PROOF TESTS |
| N Nuclear components: Class 1 ☐ Class 2 ☐ Class 3 ☐, (Meeting AECB or ASME requirements) | |
| SHOW MANUFACTURERS NAME, TRADEMARK, OR LOGO AS IT WILL APPEAR ON THE PRODUCT | TYPE OF CONSTRUCTION |
| K-PATEINTS | FORGED WELDED WROUGHT CAST OTHER DESCRIBE OTHER: |
| LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REC | SISTERED: |
| DESIGN CALCULATIONS FEM 1210017, FEM 1304010, FEM 1304009; BURSTIN | IL TEST REPORTS (3): |
| DRAWINGS 462,510, (219, 2277, 2278, 2294, 2294, 2482, 157) | 2362 2414 265- |
| MTG-265, MTG 474, MTG442 | 3, DIM 421, DIM 450, |
| PRODUCTS TO BE REGISTERED : PR-23-AC, PR-23-AP, PR-23-EP, PR-23-EP | Pn 22 Ch 22 |
| PP-73-A/ DD 1/2-A/ 20 1/2 00 (0055 D | 1 FR-23-50, PR-23-W, |
| PR-33-AC, PR-43-AC, PR-43-AP, CROSS F DECLARATION: (See note 3) employed by VAISALA 041 and being | LOW CELL |
| esponsibility for the quality of the end product do solemnly declare that the information contained by knowledge represents the product for which registration is sought. The dimensions, materials remperature ratings, and identification markings are in accordance with the herein named standard nanufacture of these fittings is regulated by a Quality Control Program which extends to each plan in part and has been verified by DNV GL BUSINGS ASSURANCE as being suitable for that eclaration conscientiously believing it to be true, and knowing that it is of the same force and effect in the same force in the same force and effect in the same force and effect in the same force and eff | of construction, pressure is. I further declare that the it where fabrication occurs in whole purpose and I make this solemn ct as if made upon a language. S P A E F O B H ## |
| Notary Public: (sign) (Affix Official seal to the right) ylitarkastaja, julkinen no överinspektör, notarius Senior Officer, Notary P | publicus Poistraten i Miles |
| This space for Regulatory Authority use | |
| This registration must be revalidated after ten (10) years from the date of a | abdeptance. |
| CRN: 0F21849.5 | |
| FID#:15852 | 10 |
| orms and one copy of supporting documentation. The declaration shall be made by the person having full authority and | F21849.5Y 2/10/2020 |
| 100 | SERANO |

| V | 17. | | | TOTAL OF THE | - | |
|---|---|-----------------------------|--------------------|--------------------|---|--|
| NEW BRUNSWICK NUNAVUT | V NOVA SCOTIA V YUKON | PRINCE EDWAR PROPRIEST TE | | NEWFOUN | DLAND AND | LABRADOR |
| MANUFACTURERS NAME: | VAISALA 04 | 11 | | | | |
| MANUFACTURERS ADDRE | SS: VANHA NURM | | 01020 | VALUE OF | | |
| PLANT LOCATIONS: | VANUE AUDIE | INKVENTIE L | 101670 | VANIAA F | INLAND | |
| CATEGORY OF FI | VANHA LURMI | JAKVENTIE K | OPYOURY | VANTALIF | = INCAN | D |
| | plings, tees, elbows, Ys, plugs | | | III.E OF IE | RE BLANDARD C | E CONSTRIBUTIO |
| B Flanges: all flanges | hunge, coes, electres, 1s, plags | s, unions, pipe caps, or re | ducers | PROPER | A-01. | STANDARD |
| C Valves: all line valves D Expansion joints, flexible of | | | | 11.001.01 | EINKY . | MANDARO |
| E Strainers, filters, separator | omecoons, and nose assemb s, and steam trans | lies: all types | | SUPPORT | ed by | |
| Measuring devices, including | ng pressure gauges, level gau | ges, sight glasses, levels | , ar | | | |
| G Certified capacity-rated pre | reserve patient electronic electronic | la an adman, | an manta attach an | ASME C | ALCUCAT | 70~1 |
| bollers, pressure vessels, | piping and fusible plugs | | te brotection on | 1 | | |
| H Pressure retaining compon | ents that do not fall into one o | | | X a pi | ROOF TES | 73 |
| N Nuclear components: Clas | s 1 🗆 Class 2 🗆 Class 3 🗔 | , (Meeting AECB or ASM | E requirements) | | | |
| SHOW MANUFACTURERS N | AME, TRADEMARK, OR LOC | O AS IT WILL APPEAR | ON THE PRODU | | PE OF CONSTRU | |
| | 22-2 | - | | Wal LI | VELDED ED WA | KOUGHT [] |
| | K-P4TEI | TS | | DESCRIBE DY | HER: | |
| | TATEL | 110 | | | | |
| I to a de di la comi di di di di | | | | | | |
| LIST OF SUPPORTING DOCK | JMENTATION AND IDENTIFI | CATION OF THE ACTU | AL ITEMS TO BE | REGISTERED: | | |
| DESIGN CALCULATION | 5 FEM 1210017 , FEM | 1304010 , FEH 130 | 1009; BURS | TING TEST R | EPORTI (| 3); |
| DRAWINGS 462,51 | 0,1219,2277,223 | 18, 2294, 2295 | , 2487, 25 | 520, 2962 | 3041.3 | 936 |
| 3937, 3 | 7) +, 1918, 3960, 7 | 1966, 3969 . DIN | 1412 214 | 417 NILL | 1 A Chai | 400 |
| 1110 | 1 11 157 187164 | 14 L | | | | |
| PRODUCTS TO BE REGIST | TRID : PR-13-AC . TH | P-27-AP 20-17 | -CP. P2-23 | FA . Do _22 | Fb 00 | 4- |
| | PR-33-AC P | R-43-AC, 78-43 | -40 (045) | E / / / R = Z 3 | - 3D, PR- | 23-W, |
| DECLARATION: | | C 12 NC 116-49 | -//i , Ckez, | LEON CEC | | |
| DECLARATION: ICAISA CADE | (see note 3) employed | by VAISALL OF | I bns L | being the person | having full | withosity and |
| cendigining for his deality of | i uie enu bioduca do boiem | irav decizire inac ine mi | omnanon contai | ned in this form i | as forces around d. | a the beat of |
| ny knowledge represents the emperature ratings, and Iden | product for which registra | tion is sought. The dir | nensions, meter | is a nonetwest | E 40 MARIE E 40 MARIE E | _ |
| nanufacture of these fittings l | s regulated by a Quality Co | ontrol Program which | extends to each | reland whose false | landles see | |
| r in part and has been verifie | d by DNV GL BUSIN | TS ASSURANCE as be | ing suitable for | that purpose and | t make this | rs in whole |
| eclaration conscientiously be | elieving it to be true, and kr | nowing that It is of the | same force and | effect as if made | ugoet asil | Van de la constant de |
| r in part and has been verified articles of Declaration conscientionally be ignature of Declarer: | Mark | | | // | dennada | The same |
| ignature of Declarer: | in interpretation | - · C11/42 | | 1/3 | 3/000 | 6 |
| eclared before me at Esph | Local Register office | e of UVENICO | JSETHI | S SPA #E | FORE | 第H 年* |
| his 14 day of | June AD 21 | Annas | tiina Vanhane | HCIAL S | B ASIST | 3 |
| smmissioner of Oaths | 1.LIA | | astaja, julkiner | | LA SECTION OF THE PARTY OF THE | B /0 / |
| Notary Public: (sign) | tast na | överin | spektör, notari | ius publicus | Sistrater | NAS |
| | (Affix Official seal to the right) | Senior | Officer, Notar | v Public | arai atai | |
| T1.1 | | ace for Regulatory Autho | | | | |
| ins i | egistration must be revalid | ated after ten (10) yea | irs you the | eptance. | | |
| CRN: 0F21849.5 | | / | | A | 1 | 2 |
| 15053 | - | | Northwe | est | 1 | 76300 |
| 15852 | - | / | | itories | 1 | |
| | | 1 | REGI | STERED | 1 | |
| lotes: | | | UNDER THE | AUTHORITY | OF I | |
| All fittings shall be registered Each category shall be suppo | | rer. | THE BOILER | AND PRESSU | JHE | |
| come and one copy of supporting | | ano() | VES | SEL ACT. | - 1 | |

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 at a maximum interval of five (5) years.

CRU EXPIRES OCT. 8, 2029 - D. C.

| VNUNAVUT | V NOVA SCOTIA V YUKON | V PRINCE EDWARD ISLAND V NORTHWEST TERRITORIES | VNEWFOUNDLAND AND LABRADOR |
|--|--|--|--|
| MANUFACTURERS NAME | VAISALA O | W.1 | |
| MANUFACTURERS ADDR | | | |
| PLANT LOCATIONS. | VANNA LUIDA | 111/RVENTIE 21, 01670 | VANTAA, FINLAND |
| CATEGORY OF F | TITINGS TO BE REGISTER | IJARVENTIE 21, 01670 ED. CIRCLE ONE CATEGORY ONLY | VANTAA / FINLAND |
| A Pipe fittings, including col B Flanges: all flanges C Valves: all fine valves D Expansion joints, flexible E Strainers, filters, separato Measuring devices, includ pressure transmitters G Certified capacity-rated pr boilers, pressure vessels, H Pressure retaining compon N Nuclear components: Clai | uplings, tees, elbows, Ys. plug connections, and hose assemus, and steam traps ling pressure gauges, level gainessure relief devices acceptal piping and fusible plugs nents that do not fall into one as 1 Class 2 Class 3 | uges, sight glasses, levels, or ble as primary over pressure protection on of the above categories | PROPRIETARY STANDARD OF CONSTRUCT PROPRIETARY STANDARD SUPPORTED BY ASME CALCULATIONS AND PROOF TESTS |
| SHOW MANUFACTURERS N | IAME, TRADEMARK, OR LO | GO AS IT WILL APPEAR ON THE PRODU | |
| | K-P4TE | | FORGED WELDED WE WROUGHT DESCRIBE OTHER: |
| LIST OF SUPPORTING DOC | UMENTATION AND IDENTIF | ICATION OF THE ACTUAL ITEMS TO BE | REGISTERED: |
| DESIGN CALCULATION | VS FEM 12 10017 FFA | 1/304010 TOTALBAL AND BURG | |
| DKY 1-02 167 '21 | 0,1613,22+7,77 | 78 7794 224 24 24 24 | |
| | | | 20, 2462, 3041, 3936, |
| MTG-26 | 5, HEG 434, MTG | 442 | 413, 014421, 014450, |
| PRODUCTS TO BE REGIST | TERED : PR-27-AC D | | |
| | | P-77-AD DO 12-10 D2-12 | 7.03 |
| | PR-13-AC D | R-23-AP, PR-23-GP, PR-23 | 3-RP, PR-23-SD, PR-23-W, |
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