| UNIFORM STATE   | TORY DECLARATIO  | N FORM FOR THE REGISTRATION  | ON OF FITTING DESIGNS  |
|---|--|--|--|
| IÉW BRUNSWICK<br>IUNAVUT  | NOVA SCOTIA<br>YUKON   | PRINCE EDWARD ISLAND NORTHWEST TERRITORIES   | NEWFOUNDLAND AND LABRADOR  |
| MANUFACTURERS NAME:   | KIMRAY, INC.   |  |  |
| MANUFACTURERS ADDRESS:  | 52 N.W 42nd Street   | Oklahoma City, OK 73118 U.S  | S.A (405) 525-6601   |
| PLANT LOCATIONS:  | Oklahoma City  |  | (100) 023-0001   |
| CATEGORY OF FITTI   | NGS TO BE REGISTERED.  | CIRCLE ONE CATEGORY ONLY   | TITLE OF THE STANDARD OF CONSTRUCTION  |
| A Pipe fittings, including coupling<br>B Flanges: all flanges<br>C Valves: all line valves  | gs, tees, albowe, Ye, plugs,   | unions, pipe caps, or reducers   | ASME B31.3-2012 / 2013 ASME BPVC Section VIII-1.   |
| D Expansion joints, flexible conn E Strainers, fliters, separators, a  F Measuring devices, including p pressure transmitters                                     | nd sleam trapa<br>Tressuro gaugea, level gaug  | es, sight glasses, levels, or  |  |
| H Pressure retaining component  | ng and fusible plugs<br>s that do not fall into one of   | a as primary over pressure protection on the above categories  |  |
| N Nuclear components: Class 1   | Class 2 Class 3 C.   | (Meeting CNSC or ASME requirements)  |  |
| HOW MANUFACTURERS NAM   | E, TRADEMARK, OR LOG   | O AS IT WILL APPEAR ON THE PRODU   | CT TYPE OF CONSTRUCTION  |
| *   | KIMI   | DAY  | FORGED CHER CONTROL OF THE CONTROL O |
|   | TATATA   | <b>M</b>   | Catogory F: External Float Cage  |
| LIST OF SUPPORTING DOCUM  | SENTATION AND IDENTIFI   | CATION OF THE ACTUAL ITEMS TO BE   |  |
|   |  |  |  |
| temperature ratings, and ident<br>manufacture of these fittings is<br>or in part and has been verifie<br>declaration conscientiously be<br>Signature of Declarer: | ification markings are in a regulated by a Quality of by A ISO 9001:2008  Illaving it to be true, and it is in the individual of the indiv | mnly declare that the information conta<br>ation is sought. The dimensions, mate<br>accordance with the herein named sta<br>Control Program which extends to eac | indards. I furthar declare that the<br>h plant where fabrication occurs in whole   |
| This  | registration must be reva  | apace to Regulatory Authority use  (10) years from the d   | ate of acceptance  |
| 25  |  | A  | CCEPTED  |
|   |  |  |  |

CRN: 0F05370 2 ADD

FID#: \_\_2908

- 1. All fillings 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 doclaration 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.

PROVINCE OF PRINCE EDWARD ISLAND **ENVIRONMENT, LABOUR & JUSTICE** 

DATE:

INSPECTION SERVICES SECTION BOILER/PRESSURE VESSEL BRANCH

Sect. 1.0 - Fittings Ray, 1 06/2003

| UNIFORM STATU   | TORY DECLARATIO   | N FORM FOR THE REGISTRA  | ATION OF FITTING DESIGNS  |
|---|---|--|---|
| IEW BRUNSWICK<br>IUNAVUT  | NOVA SCOTIA<br>YUKON  | PRINCE EDWARD ISLAND<br>NORTHWEST TERRITORIES  | NEWFOUNDLAND AND LABRADOR   |
| MANUFACTURERS NAME:   | KIMRAY, INC.  |  |   |
| MANUFACTURERS ADDRESS:  | 52 N.W 42nd Street  | Oklahoma City, OK 73118  | U.S.A (405) 525-6801  |
| PLANT LOCATIONS:  | Oklahoma City   |  |   |
|   |   | CIRCLE ONE CATEGORY ONLY   | TITLE OF THE STANDARD OF CONSTRUCTION   |
| A Pipe fittings, including coupling<br>B Flanges: all flanges<br>C Valves: all line valves<br>D Expansion joints, flexible cond   |   |  | ASME B31.3-2012 / 2013 ASME BPV Section VIII-1.   |
| E Strainers, filters, separators, a  Measuring devices, including pressure transmitters   | ind steam traps<br>pressure gauges, level gaug  | gos, sight glasses, levels, or   | ted   |
| H Pressure retaining componen   | ing and fusible plugs<br>ts that do not fall into one o                                 | e as primary over pressure protection of<br>the above categories   |   |
| N Nuclear components: Class   | Class 2 Class 3 Cl  | (Meeting CNSC or ASME requirement  | nts)  |
| SHOW MANUFACTURERS NAM  | KIMI  | CO AS IT WILL APPEAR ON THE PRI  | ODUCT TYPE OF CONSTRUCTION FORGED   WELDED   WROUGHT   CAST   OTHER   DESCRIBE OTHER. Calegory F: External Float Cage   |
| LIST OF SUPPOSTING DOCU   | MENTATION AND IDENTIF   | ICATION OF THE ACTUAL ITEMS TO   |   |
|   | 5   | 9  |   |
| DECLARATION:    Thomas Hill   | (see cote 3) BODDIOVE   | ed by KIMRAY, INC.   |   |
| temperature ratings, and ider<br>manufacture of these fittings<br>or in part and has been verifi<br>declaration conscientiously b | of the end product do sole<br>a product for which regist<br>atification markings are in | emnly declare that the information tration is sought. The dimensions, a accordance with the herein name  | and being the person having full authority contained in this form is true and to the best materials of construction, pressure ed standards. I further declare that the peach plant where fabrication occurs in whiche for that purpose and I make this solemnice and effections if made under oath. |
| Signature of Declarer:  Declared before me at   | Yoklahom  | a Misture  | T 05000387  |
| This 124 day of   | angust AD.  | 2015   | O F TO COULD DO THE   |
| Commissioner of Oaths or Notary Public: (sign)  | She Si  | ems  | OF OK MANAGER   |
| Thi   | This registration must be re  | s space for Regulatory Authority use validated after ten (10) years from   | the date of acceptance  |
| CRN: 0F05370.2  |   | (R)  | PRESSURF  |
| FID#: 2908  |   | Date   | Aug. 28/15  |
| Notes:  |   | C.R.N. <u>OF</u>   | 505370.28ADD  |
| 1 All fillings shall be contained   | end to the series of the trees.   | The Plants of the Control of the Con |   |

- 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.
- 4. Quality control programs shall be resubmitted for validation at a maximum interval of five (5) years.

Part Part REGULATIO Sect. 1.0 - Filtings Rev. 1 06/2003

# UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF FITTING DESIGNS

| MANUFACTURERS ADDRESS 52 NW 42nd Street Oklahoma City, OK 73118 U.S.A. (405) 525-6901  PLANT LOCATIONS Oklahoma City  A Pipe fittings, including couplings, tees, elbows, Ys, plugs, unions, pipe caps, or reducers  B Flanges: all fine valves  C Valves: all line valves  D Expansion points, flexible connections, and hose assemblies: all types  Measuring devices including accupings, tees, elbows, Ys, plugs, unions, pipe caps, or reducers  C Valves: all line valves  D Expansion points, flexible connections, and hose assemblies: all types  Measuring devices including and fusible plugs  Measuring devices including and fusible plugs  H Pressure retaining components that do not all into one of the above categories  Nuclear components: Class 10 class 20 class 30. (Meeting CNSC or ASME requirements)  BHOW MANUFACTURERS NAME, TRADEMARK, OR LOGO AS IT WILL APPEAR ON THE PRODUCT  WILDING TO THE PRODUCT  WILDING TO THE PRODUCT  WILDING TO THE PRODUCT  WILDING TO THE PRODUCT  FORGED (I) WILDING TO THE ACTUAL ITEMS TO BE REGISTERED:  Kimray Drawing 0F05370 2-1, 0F05370.2-1 Rev. Ad5, ASME Calculations, Material Specifications and Cuality Certifications ISO 9001 2008 & API Spec Q1.  LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED:  Kimray Drawing 0F05370 2-1, 0F05370.2-1 Rev. Ad5, ASME Calculations, Material Specifications and the best product for which represents the product         | IEW BRUNSWICK<br>IUNAVUT  | NOVA SCOTIA<br>YUKON   | PRINCE EDWARD ISLAND NORTHWEST TERRITORIES   | NEWFOUNDLAND AND LABRADOR  |
|--|---|--|--|--|
| PLANT LOCATIONS  Oklahoms City  A Pipe fittings, including couplings, see, allows, Ys, plugs, unions, pipe caps, or reducers  B Planges all flanges  B Planges all flanges  B Strainers, lifetirs, separators, and steam traps  Okaminor, filetirs, separators, and steam traps  Okaminor,         | MANUFACTURERS NAME:   | KIMRAY, INC.   |  |  |
| A Pep fettings, including couplings, tees, ebows, Ys, plags unions, pipe caps, or reducers  A Pep fettings, including couplings, tees, ebows, Ys, plags unions, pipe caps, or reducers  C valvess: all fanges  D Expansion joints, flexible connections, and hose assemblies: all types  B Finanges: all fanges  D Expansion joints, flexible connections, and hose assemblies: all types  B Carlands, files, separators, and steam traps  D Measuring devices including pressure gauges, evel gauges, sight glasses, levels, or pressure transmitted pressure resided severa accordate as primary over pressure protection on blookings, pressure vascels, piping and fusible glags  H Pessaure retaining components that do not fall into one of the above categories.  N Nuclear components: Class 1  | MANUFACTURERS ADDRESS:  | 52 N.W 42nd Street   | Oklahoma City, OK 73118 U.   | S.A (405) 525-6601   |
| 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 pinks, flexible connections, and hose assemblies: all types  Dispansion pinks, flexible connections, and hose assemblies: all types  Dispansion pinks, flexible connections, and hose assemblies: all types  Dispansion pinks, flexible connections, and hose assemblies: all types  Dispansion pinks, flexible connections, and hose assemblies: all types  Dispansion pinks, flexible connections, and hose assemblies: all types  Dispansion pinks, flexible connections, and hose assemblies: all types  Dispansion pinks, flexible connections, and hose assemblies: all types  Dispansion pinks, flexible connections, and hose assemblies: all types  Dispansion pinks, flexible connections, and hose assemblies: all types  Dispansion pinks, flexible connections, and hose assemblies: all types  Dispansion pinks, flexible connections, and hose assemblies: all types  Dispansion pinks, flexible connections, and the product of the flexible connections on the product of the flexible connections, materials beging the person having full authority and the flexible connections in the formation contained in this form is true and to the best product for which registration is ought. The dimensions, materials of constructions of these fittings is registrated by a google type and the product of the product of which the product of which the product of which the product of the product          |   |  |  |  |
| ## Section VIII-1.    Section VIII-1.  |   |  |  | TITLE OF THE STANDARD OF CONSTRUCTION  |
| DECLARATION: Thomas Hil  Category F. External Float Cage  LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED:  Kimay Drawing 0F05370.2-1, 0F05370.2-1 Rev. A-05; ASME Calculations, Material Specifications and Deling the person having full authority in particular of these fittings is raquiated by a Control Program which extends to earn plant where Exhibitings are in accordance with the herein named standards. I further declare that the information contained in this form is true and to the best program and the product for which registration is sought. The dimensions, materials of construction, pressure manufacture of these fittings is raquiated by a Cauality Control Program which extends to each plant where Exhibiting occurs in which extends to each plant where Exhibiting occurs in which extends to each plant where Exhibiting occurs in which extends to each plant where Exhibiting occurs in which extends to each plant where Exhibiting occurs in which extends to each plant where Exhibiting occurs in which extends to each plant where Exhibiting occurs in which extends to each plant where Exhibiting occurs in which extends to each plant where Exhibiting occurs in which extends to each plant where Exhibiting occurs in which extends to each plant where Exhibiting occurs in which extends to each plant where Exhibiting occurs in which extends to each plant where Exhibiting occurs in which extends to each plant where Exhibiting occurs in which extends to each plant where Exhibiting occurs in which extends to each plant where Exhibiting occurs in which extends to each plant where Exhibiting occurs in which extends to each plant where Exhibiting occurs in which extends to each plant where Exhibiting occurs in which exhibiting and exhibiting and exhibiting occurs in which exhibiting and exhibiting occurs in which exhibiting         | B Flanges: all flanges C Valves: all line valves D Expansion joints, flexible conn E Strainers, filters, separators, a Measuring devices, including pressure transmitters   | nections, and hose assembl<br>and steam traps<br>pressure gauges, level gaug   | ies: all types<br>ges, sight glasses, levels, or   | ASME B31.3-2012 / 2013 ASME BPV0<br>Section VIII-1.  |
| Nuclear components: Class 1 Class 2 Class 3 Cl. (Meeting CNSC or ASME requirements)  HOW MANUFACTURERS NAME, TRADEMARK, OR LOGO AS IT WILL APPEAR ON THE PRODUCT  KIMPA  Category F. External Float Cage  LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED:  Kimray Drawing 0F05370 2-1, 0F05370 2-1 Rev. A-05; ASME Calculations, Material Specifications and  Quality Certifications ISO 9001 2008 & API Spec Q1.  DECLARATION:  Thomas Hill  Invences a) employed by KiMRAY INC.  Suppossibility for the quality of the end product do solemnly declare that the information contained in this form is true and to the best suppossibility for the quality of the product for which registration is sought. The dimensions, materials of construction, pressure imperature ratings, and identification markings are in accordance with the herein named standards. In their declare that the information contained in this form is true and to the best suppossibility for the quality of the product for which registration is sought. The dimensions, materials of construction, pressure imperature ratings, and identification markings are in accordance with the herein named standards. In their declare that the information contained in this form is true and to the best manufacture of these fittings is regulated by a Quality Control Program which extends to each plant where fabrication occurs in whe representation occurs in whe representation conscientiously believed by a 109 901 2008.  As being suitable for that purpose and I make this solemn as being suitable for that purpose and I make this solemn of the same force and effect as if the fraction occurs in which is presented before me at the first of the same force and effect as if the current of the same force and effect as if the current of the same force and effect as if the current of the same force and effect as if the current of the same force and effect as if the current of the same force and effect as if the current of the same force and effect as if the current o         | boilers, pressure vessels, pipi   | ing and fusible plugs  |  |  |
| ECCLARATION: Thomas Hill Seponsibility for the quality of the end product for which registration is sought. The dimensions, materials of construction, pressure emperature ratings, and identification markings are in accordance with the herein named standards. If further declared to be colored to these fittings is regulated by a Quality Control Program which extends to each plant where fabrication occurs in who reclared to conscientiously believing it to be true, and knowing that it is of the same force and efficials if made under oath.  This registration must be revalidated after ten (10) years from the same force of the Manufacturer. 2 Each category shall be registered in the name of the Manufacturer. 2 Each category shall be registered in the name of the Manufacturer. 2 Each category shall be registered in the name of the Manufacturer. 3 The declaration shall be registered in the name of the Manufacturer. 2 Each category shall be registered in the name of the Manufacturer. 3 The declaration shall be registered in the name of the Manufacturer. 4 Quality control programs shall be resubmitted for validation at an amaximum interval of five (5) years.  |   |  |  |  |
| Cate   Ortical of Or           |   |  |  |  |
| Content of Declarer:   | HOW MANUFACTURERS NAM   | ME, TRADEMARK, OR LOG  | O AS IT WILL APPEAR ON THE PRODU   | CT TYPE OF CONSTRUCTION  |
| DECLARATION: Thomas Hill  [see note 3] employed by KIMRAY, INC.  and being the person having full authority and being the person having full authority and a person 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 do solemnly declare that the information contained in this form is true and to the best which registration is sought. The dimensions, materials of construction, pressure emperature ratings, and identification markings are in accordance with the herein named standards. I further declare that the prin part and has been verified byISO 9001 2008 as being suitable for that purpose and in make this solemn declaration conscientiously believing it to be true, and knowing that it is of the same force and effectings if made under oath.  Signature of Declarer:  This space for Regulatory Authority use  |   | KIMI   | ZAY  | CAST OTHER DESCRIBE OTHER  Category F: External Float Cage   |
| DECLARATION: Thomas Hill  Seponda 3  employed by KIMRAY INC.  and being the person having full authority sy knowledge represents the product do solemnly declare that the information contained in this form strue and to the best y knowledge represents the product for which registration is sought. The dimensions, materials of construction, pressure emperature ratings, and identification markings are in accordance with the herein named standards. I further declare that the information contained to the seminarial control of these fittings is ragulated by a Quality Control Program which extends to each plant where fabrication occurs in who as being suitable for that purpose and in make this solemn eclaration conscientiously believing it to be true, and knowing that it is of the same force and effectings if made under oath.  Ignature of Declarer:  Celared before me at this J = J day of J J D D D D D D D D D D D D D D D D D  | LIST OF SUPPORTING DOCUM  | MENTATION AND IDENTIF  | ICATION OF THE ACTUAL ITEMS TO BE  | REGISTERED:  |
| esponsibility for the quality of the end product do solemnly declare that the information contained in this form is true and to the best emperature ratings, and identification markings are in accordance with the herein named standards. I further declare that the nanufacture of these fittings is regulated by a Quality Control Program which extends to each plant where fabrication occurs in who as being suitable for that purpose and I make this solemn eclaration conscientiously believing it to be true, and knowing that it is of the same force and effecting is firmade under oath.  Declared before me at this I way of which the program which extends to each plant where fabrication occurs in who as being suitable for that purpose and I make this solemn eclaration conscientiously believing it to be true, and knowing that it is of the same force and effecting if made under oath.  Declared before me at this I way of which the program which extends to each plant where fabrication occurs in who as being suitable for that purpose and I make this solemn eclaration of the same force and effecting is firmed under oath.  This registration must be revalidated after ten (10) years from the data at the same force and effecting is firmed under oath.  This registration must be revalidated after ten (10) years from the data at the same force and effecting is firmed under oath.  This registration must be revalidated after ten (10) years from the data at the same force and effecting is firmed under oath.  This registration must be revalidated after ten (10) years from the data at the same force and effecting is firmed under oath.  This registration must be revalidated after ten (10) years from the data at the same force and effecting is firmed under oath.  This registration must be revalidated after ten (10) years from the data at the same force and effecting is firmed under oath.  This paper for Regulatory Authority use the product of the product of the same force and effecting is firmed under oath.  The product of the same force of t         |   | . (see rate 3) employed  | by KIMRAY INC  |  |
| Declared before me at CRISTON AND Commissioner of Oaths or Notary Public: (sign)  This space for Regulatory Authority use Top Public SAFETY This registration must be revalidated after ten (10) years from the data of SECONT SESSEL ACT  CRN: OFO5370.2 ADD  FID#: 2908  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 at a maximum interval of five (5) years  SER. 10 - FIVES Rev. 1.05/20  | emperature ratings, and ident<br>nanufacture of these fittings is   | the end product do soler<br>product for which registra<br>ification markings are in<br>s regulated by a Quality (                          | mnly declare that the information conta<br>ation is sought. The dimensions, mate<br>accordance with the herein named sta<br>Control Program which extends to eac | ained in this form is true and to the best<br>erials of construction, pressure<br>andards. I further declare that the<br>h plant where fabrication occurs in whol  |
| This space for Regulatory Authority use This registration must be revalidated after ten (10) years from the date of resultance of FO5370.2 ADD  ROTE  TO PUBLIC SAFETY  This registration must be revalidated after ten (10) years from the date of resultance 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 at a maximum interval of five (5) years.   | ignature of Declarer:   | Ith  |  | OTAS STATE   |
| This space for Regulatory Authority use This registration must be revalidated after ten (10) years from the data assume vessel ACT  CRN: OF05370 2 ADD  FID#: 2908  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 at a maximum interval of five (5) years  This space for Regulatory Authority use provided in the space of the following from the data after ten (10) years from the data after ten (10) years from the data assume vessel act.  CRN: OF05370 2 ADD  FOS370 27 A  Construction only  Solution  1. All fittings shall be registered in the name of the Manufacturer. 2. Each category shall be supported with two Statutory Declaration for 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  | /   | , ,  | City USET  | # 05000387<br>EXP. 01/10/17  |
| This registration must be revalidated after ten (10) years from the data at a segment SEEL ACT  CRN: 0F05370 2 ADD  FID#: 2908  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 at a maximum interval of five (5) years.  BLRS Sec. 10 - FIVES Rev. 1 06/20   | Commissioner of Oaths   | She Ste  | inis Di  | w his wick   |
| CRN: <u>0F05370.2 ADD</u> FID#: <u>2908</u> 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 at a maximum interval of five (5) years.    Constitution only   Constitution   Constitution | This  | This :<br>registration must be reva  | Calabara and Calabara Company  | TOF PUBLIC SAFETY  |
| 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 at a maximum interval of five (5) years.  Sect. 10 - Fixes Rev. 1 06/20  | CRN: 0F05370.2 AI   | DD   | SELECTION V  |  |
| 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 at a maximum interval of five (5) years.  Sect. 10 - Fixes Rev. 1 06/20  | FID#: 2908  | <u> </u>   | CIRM   | 0F05370,27 A   |
| BLRs GEG. 10-1 RUS REV 100/20  | <ol> <li>All fittings shall be registered</li> <li>Each category shall be supported and one copy of supporting</li> <li>The declaration shall be mad responsibility for the quality of the</li> <li>Quality control programs shall</li> </ol> | orted with two Statutory Dec<br>ig documentation.<br>le by the person having full in<br>the end product.<br>Il be resubmitted for validati | authority and  | for the there in the inspector in the in |
|  | at a maximum interval or five (5)   | years.   |  | - Years  |

## UNIFORM STATUTORY DECLARATION FORM FOR THE REGIS

| NEW BRUNSWICK<br>NUNAVUT   | NOVA SCOTIA<br>YUKON   | PRINCE EDWARD ISLAND<br>NORTHWEST TERRITORIES  | NEWFOUNDLAND AND LABRADOR  |
|--|--|--|--|
| MANUFACTURERS NAME:  | KIMRAY, INC.   |  |  |
| MANUFACTURERS ADDRESS  | S: 52 N.W 42nd Street  | Oklahoma City, OK 73118  | U.S.A (405) 525-6801   |
| PLANT LOCATIONS:   | Oklahoma City  |  | 0.5.5 (405) 525-6601   |
| CATEGORY OF FIT  | INGS TO BE REGISTERED  | CIRCLE ONE CATEGORY ONLY   | TITLE OF THE STANDARD OF CONSTRUCTION  |
| A Pipe fittings, including coupl<br>B Flanges: all flanges<br>C Valves: all line valves  | ings, taes, elbows, Ys, plugs,   | unions, pipe caps, or reducers   | ASME B31.3-2012 / 2013 ASME BPVC Section VIII-1.   |
| D Expansion joints, flexible co<br>E Strainers, filters, separators,<br>F) Measuring devices, including<br>pressure transmitters                       | , and sleam traps<br>3 pressure gauges, level gaug   | ges, sight glasses, levels, or   |  |
| G Certified capacity-rated pres<br>boilers, pressure vessels, p<br>H Pressure retaining compone  | iping and fusible plugs<br>ints that do not fail into one of   | e as primary over pressure protection<br>the above categories  |  |
| N Nuclear components: Class  | 1 🗆 Class 2 🗆 Class 3 🗖,   | (Meeting CNSC or ASME requireme  | ents)  |
| SHOW MANUFACTURERS NA  | ME, TRADEMARK, OR LOC  | O AS IT WILL APPEAR ON THE PE  | RODUCT TYPE OF CONSTRUCTION  |
|  | KIMI   | <b>SA</b> Å  | FORGED WELDED WROUGHT CONTROL OTHER DESCRIBE OTHER: Catagory F: External Float Cage  |
| LIST OF SUPPORTING DOC   | IMENTATION AND IDENTIC   | OATION OF THE  |  |
| Kimray Drawing 0F05370.2-1.  | 0F05370 2-1 Rev A-05: ASA  | ICATION OF THE ACTUAL ITEMS  AE Calculations, Material Specification   | TO BE REGISTERED:  |
| temperature ratings, and ide<br>manufacture of these fittings<br>or in part and has been veri<br>declaration conscientiously<br>Signature of Declarer: | of the end product do sole te product for which regists entification markings are in to la regulated by a Quality fied by ISO 9001:2008 believing it to be true, and | ration is sought. The dimensions accordance with the herein nam Control Program which extends to as being suits knowing that it is of the same for | and being the person having full authority an contained in this form is true and to the best in materials of construction, pressure sed standards. I further declare that the to each plant where fabrication occurs in whole for that purpose and I make this solemn roe and effectings if made under oath. |
| Declared before me at  | Yoklahom   | a City USE   | T 4 (#05000387)  |
| This 124 day of Commissioner of Oaths or Notary Public: (sign)   | Shy St   | 2015 aus   | O FOR OKLAND   |
|  | 0  | <del></del>  |  |
| TL   | This   | space for Regulatory Authority use   | 100 1000 00  |
| In   | is registration must be rev  | alidated after ten (10) years from   | the date of acceptance.  |
| CRN: 0F05370.2   | ADD  |  | Newfoundland   |
| FID#: 2908   |  |  | Labractor  |
| 7400   | 80   |  | Service NL   |
| Notes:   |  |  | Registered OF053+0.20 AD   |
| 1. All fittings shall be registed  | red in the name of the Manuf   | acturer.   | Date 15/06/28  |
| <ol><li>Each category shall be su<br/>forms and one copy of support</li></ol>  | ipported with two Statutory D  | eclaration   | Engineering and Inspection Services  |
| The declaration shall be r   | nade by the person having fu   | ll authority and   | Registered by  |
| responsibility for the quality of  | of the end product.<br>shall be resubmitted for valid:   |  | UNDER THE AUTHOM BY OF THE<br>PUBLIC SAFEY ACT AND<br>THE BOILER, PRESSURE VESSEL AND<br>COMPRESSUED DUB REMINDAIRAYS LOGIZO   |

| UNIFORM STATU  | ITORY DECLARATION  | ON FORM FOR THE REGISTR   | ATION  | OF FITTING DESIGNS  |
|--|--|---|--|---|
| NEW BRUNSWICK<br>NUNAVUT   | NOVA SCOTIA<br>YUKON   | PRINCE EDWARD ISLAND<br>NORTHWEST TERRITORIES   |  | NEWFOUNDLAND AND LABRADOR   |
| MANUFACTURERS NAME:  | KIMRAY, INC.   |   |  |   |
| MANUFACTURERS ADDRESS:   | 52 N.W 42nd Street   | Oklahoma City, OK 73118   | U.S.A  | (405) 525-8601  |
| PLANT LOCATIONS:   | Oklahoma City  |   |  |   |
| CATEGORY OF FITTI  | GS TO BE REGISTERED  | CIRCLE ONE CATEGORY ONLY  |  | TITLE OF THE STANDARD OF CONSTRUCTION   |
| A Pipe fittings, including coupling<br>B Flanges: all flanges<br>C Valves: all fine valves<br>D Expansion joints, flexible cond  | gs, tees, elbows, Ys, plugs,   | unions, pipe caps, or reducers  |  | ASME B31.3-2012 / 2013 ASME BPV0<br>Section VIII-1.   |
| E Strainers, filters, separators, a  Measuring devices, including a pressure transmitters G Certifled capacity-rated pressure boilers, pressure vessels, pipi H Pressure retaining component | pressure gauges, level gaug<br>ure relief devices acceptabl<br>ing and fusible bluds   | e as primary over pressure protection   | on .   |   |
| N Nuclear components: Class 1  | ☐ Class 2 ☐ Class 3 ☐  | (Meeting CNSC or ASME requireme   |  |   |
| SHOW MANUFACTURERS NAM   | E. TRADEMARK OR LO   | 30 AS IT WILL APPEAR ON THE PE  | nts)   |   |
|  | KIMI   | RAY   | <u>robuct</u>                                  | TYPE DE CONSTRUCTION FORGED   WELDED   WROUGHT   CAST   OTHER   DESCRIBE OTHER: Category F: External Float Cage |
| Kimray Drawlog DEDERATO 2.1 O  | ENTATION AND IDENTIF   | ICATION OF THE ACTUAL ITEMS T<br>ME Calculations, Material Specification  | OBERE  | GISTERED:   |
|  |  |   |  |   |
| DECLARATION:   | (see note 3) employe   | d by KIMRAY, INC.   | and ha   | las the second by the second  |
| temperature ratings, and iden<br>manufacture of these fittings is<br>or in part and has been verified<br>declaration conscientiously be  | the end product do sole<br>product for which regist<br>tification markings are in<br>s regulated by a Quality<br>of by a USO 9001:2008 | emnly declare that the information<br>ration is sought. The dimensions<br>accordance with the herein name<br>Control Program which extends to | containe<br>material<br>ed stands<br>o each pi | ards. I further declare that the lant where fabrication occurs in who   |
| Signature of Declarer:   | M  |   | 19   | TOTAL STATE   |
| Declared before me at This 12 day of   | Yoklahom   | 2015 USE  | THUE   | 005000387<br>00-61/10/17  |
| Commissioner of Oaths or Notary Public: (sign)   | Sh Su  | ans   | · (4   | OF OKLUM  |
| This   | This registration must be rev  | space for Regulatory Authority use<br>alidated after ten (10) years from  | the date                                       | Dimontiaco  |
| CRN: <u>0F05370.2 A</u>  |  | andared arrest rais (10) years from   | THE STATE                                      | di adebata  |
| FID#: 2908   |  | /   | W/ X   | 270.2 XAVIV   |

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 at a maximum interval of five (5) years.

Sect. 1.0 - Fittings Rev. 1 06/2003

| UNIFORM STATE   | TORY DECLARATION   | ON FORM FOR THE REGIS                        | TRATION                                 | OF FITTING DESIGNS   |               |
|---|--|--|---|--|---------------|
| IEW BRUNSWICK<br>JUNAVUT  | NOVA SCOTIA<br>YUKON   | PRINCE EDWARD ISLAND<br>NORTHWEST TERRITORIE |   | NEWFOUNDLAND AND LABRADOR  | •8            |
| MANUFACTURERS NAME:   | KIMRAY, INC.   |  |   |  |               |
| MANUFACTURERS ADDRESS:  | 52 N.W 42nd Stroot   | Oklahoma City, OK 73118                      | U.S.A                                   | (405) 525-6601   |               |
| PLANT LOCATIONS:  | Oklahoma City  |  |   | (111) 020 0001   | $\rightarrow$ |
| CATEGORY OF FITTH   | NGS TO BE REGISTERED   | CIRCLE ONE CATEGORY ON                       | Υ                                       | TITLE OF THE STANDARD OF CONSTRUCTIO   |               |
| A Pipe fittings, including coupling<br>B Flanges: all flanges<br>C Valves: all line valves<br>D Expansion joints, flexible conf<br>E Strainors, filters, separators, e  | ga, toos, elbows, Ys, plugs  | unions, pipe caps, or reducers               |   | ASME B31.3-2012 / 2013 ASME BPV Soction VIII-1.  | VC            |
| Measuring devices, including prossure transmitters     Certified capacity-rated pressibiliers, pressure vessels, pip  | pressure gauges, level gau<br>ure relief devices acceptab<br>ing and fucible pluge | lo as primary over prossure protect          | lion on                                 | *  |               |
| H Pressure retaining component  | is that do not fall into one o   | f the above categories                       |   |  |               |
|   |  | . (Meeting CNSC or ASME require              |   |  |               |
| SHOW MANUFACTURERS NAM  | E. TRADEMARK, OR LO  | GO AS IT WILL APPEAR ON THE                  | PRODUCT                                 | TYPE OF CONSTRUCTION   | =             |
| 2   | KIMI   | RAY  |   | FORGED D WELDED D WROUGHT D CAST D OTHER D DESCRIBE OTHER: Catogory F: External Float Cage   |               |
|   | Annual M   | E. Water 0                                   |   |  |               |
| LIST OF SUPPORTING DOCUM  | MENTATION AND IDENTIF  | EIGATION OF THE ACTUAL ITEN                  | IS TO BE DO                             | GISTERED:  |               |
|   |  |  | ×                                       |  |               |
| temperature ratings, and iden   | the end product do sole<br>product for which regist                                | accordance with the hereis                   | ion containe                            |  | st of         |
| or in part and has been verified declaration conscientiously b  | s ragdiated by a cidality and iso 9001:2008:                                       | as being sid knowing that it is of the same  | ds to each pultable for the force and e | ards. I further declare that the lant where fabrication occurs in what purpose and I make this solemous and the solemous and the solemous areas of the solemous and the solemous areas and the solemous areas are solemous areas and the solemous areas are solemous areas areas areas are solemous areas area | n<br>eloi     |
|   | Yorklahom  | - 7  | E T HE STATE                            | 0 05000307<br>DCP. 01/10117  |               |
| Commissioner of Oaths or Notary Public: (sign)  | The Sc   | as space for Regulatory Authority u          |   | Manage Ma |               |
|   | registration must be re-   | validated after ten (10) years of            |   | of accompanies  Northwest  Territoria  | 7             |
| CRN: <u>0F05370.2</u> A   | —<br>UM  |  |   | REGISTERED THE AUTHORITY OF  | 76            |
| Notos:  | d in the dame of the beauty  | (**)   | THEBO                                   | VESSEL ACT.  |               |
| All filtings shall be registered.     Each category shall be supported forms and one copy of supported.     The declaration shall be made to the responsibility for the quality of the supported for the supp | ported with two Statutory D<br>ling documentation,<br>ade by the porson having for | Declaration                                  | C.R.N. SIGNED                           | 2505370.21 ADA   |               |
| Quality control programs at<br>at a maximum interval of five (  | nall be resubmitted for valle  | lation                                       | 1                                       | Sect. 1.0 Antlings Rev. 1 08/  | 2003          |

05 /17 # /!!05/8/08' [811H80 10H:01

### UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF FITTING DESIGNS NEW BRUNSWICK

NOVA SCOTIA

| EW BRUNSWICK<br>UNAVUT   | NOVA SCOTIA<br>YUKON   | PRINCE EDWARD ISLAND<br>NORTHWEST TERRITORIE  | S   | NEWFOUNDLAND AND LABRADOR  |
|--|--|---|---|--|
| MANUFACTURERS NAME:  | KIMRAY, INC.   |   |   |  |
| MANUFACTURERS ADDRESS:   | 52 N.W 42nd Street   | Oklahoma City, OK 73118   | U.S.A   | (405) 525-6601   |
| PLANT LOCATIONS:   | Oklahoma City  |   | 0.0.A   | (403) 323-0001   |
| CATEGORY OF FITTI  | GS TO BE REGISTERED  | . CIRCLE ONE CATEGORY ONL   | Y   | TITLE OF THE STANDARD OF CONSTRUCTION  |
| A Pipe fittings, including coupling B Flanges: all flanges C Valves: all line valves D Expansion joints, flexible conn S Strainers, filters, separators, a F Measuring devices, including pressure transmitters  | ections, and hose assembled steam traps<br>ressure gauges, level gauge   | unions, pipe caps, or reducers ies: all types ges, sight glasses, levels, or  |   | ASME B31.3-2012 / 2013 ASME BPVC Section VIII-1.   |
| G Certified capacity-rated pressure boilers, pressure vessels, pipi  | ng ang tusible olugs   |   | ion on  |  |
| H Pressure retaining component   | s that do not fall into one of   | the above categories  |   |  |
| N Nuclear components: Class 1  | ☐ Class 2 ☐ Class 3 ☐,   | (Meeting CNSC or ASME require   | ments)  |  |
| SHOW MANUFACTURERS NAM   | E, TRADEMARK, OR LOC   | O AS IT WILL APPEAR ON THE  | PRODUCT   | TYPE OF CONSTRUCTION   |
|  | KIMI   | <b>ZAY</b>  |   | FORGED WELDED WROUGHT DOTHER DOESCRIBE OTHER. Category F: External Float Cage  |
| LIST OF SUPPORTING DOCUM   | ENTATION AND IDENTIF   | ICATION OF THE ACTUAL ITEM  | S TO BE RE  | GISTERED:  |
| Kimray Drawing 0F05370.2-1, 0F<br>Quality Certifications ISO 9001:2  | 008 & API Spec Q1.   | the Calculations, Material Specifica  | itions and  |  |
| remperature ratings, and identifications in part and has been verified declaration conscientiously be signature of Declarer:   | ification markings are in  | emnly declare that the informativation is sought. The dimension accordance with the herein national Program which extend as being such knowing that it is of the same | on containe  ns, material  amed stands  s to each pi  litable for th  force and e | ards. I further declare that the lant where fabrication occurs in whole  |
| or Notary Public: (sign)   | The Sta  | enis.   |   | The state of the s |
| This   | registration must be rev   | space for Regulatory Authority us<br>alidated after ten (10) years fa   | m he date   | of accepta hab INAVUT  |
| CRN: 0F05370.2 A   | D.D  | 2   | 1 20  | Bellers at 1   |
| FID#:2908  |  | N   | luñavút   | Pressure Vensers Act   |
| Notes: 1. All fittings shall be registered. 2. Each category shall be supporting and one copy of supporting. 3. The declaration shall be made responsibility for the quality of the Quality control programs shall at a maximum interval of five (states). | orted with two Statutory De<br>ing documentation,<br>de by the person having ful<br>he end product.<br>all be resubmitted for valida | I authority and   | RN <u>OF</u><br>ate <u>Q</u>  | REGISTERED  05370.2 N add  uy 28, 2015  (Soct. 1/0- Filtring's Rev. 1 06/200   |
|  |  |   | Terri   | torial Regilitation Fee  |