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

Newfoundland and Labrador

Prince Edward Island

Manufacturers Name:AW-Lake Company & KEM Kuppers Elaktomechanik GmbH Manufacturers Address:2440 W. corporate Preserve in 5,800 Oak Creek, Wi 53154 & Wettzeller Strasse 22 53444 Bad Kötzling, Germany Plant Location:2440 W. corporate Preserve in 5,900 Oak Creek, Wi 53154 & Wettzeller Strasse 22 53444 Bad Kötzling, Germany Plant Location:4240 W. corporate Preserve in 5,900 Oak Creek, Wi 53154 & Wettzeller Strasse 22 53444 Bad Kötzling, Germany Plant Location:4240 W. corporate Preserve in 5,900 Oak Creek, Wi 53154 & Wettzeller Strasse 22 53444 Bad Kötzling, Germany Plant Location:45 (First Strasse)  Research in Location (Plant Strasse)  Research in Location (Plant Strasse)  B Flange: all flanges  C Valves: all line valves  C Valves: all line valves  D Expansion Johns, fleshele convections, and nose assemblies: all types  E Straines, fiften, apparators, and steam traps  Research value pressure research plant and traps  Research value pressure value pressure protection on boilers, pressure vessels, plant and traps  Research value pressure value pressure research plant and traps  Research value pressure research plant and traps  Research value pressure research plant and traps  Research value pressure protection on the product of the above categories  N Nuclear components: Cass 1 Class 2 Class 3 C. Meeting CNSC or ASME requirements)  Show Manufacturers Name. Trademark, or Logs as it will appear on the product  REM Kuppers Elektromechanik GmbH  List of supporting documentation and identification of the actual items to be realistered.  In the traps of Construction Pressor of Constructio	New Brunswick Nunavut	Nova Scotia Yukon	Prince Edward is Northwest Territo		ewfoundland and Labrador		
Manufacturers Address:2440 W. corporate Preserve in:4800 Oak Creek, Wi 53154 & Westzeller Strasse 22 93444 Bad Kotzing, Germany	Manufacturare Name	AWJ ake Company & KFM Kr	oners Eleidomechanik	GmbH			
Plant Locations: 244 W. corporate Preserve Dr. #800 Oak Creek, WI 53154 & Wettzeler Strasse 22 93444 884 fockbring, Germany   A Poe fittings, Including outplings, lees, elbows, Ys, plups, unions, pipe caps, or reducers   A Poe fittings, Including outplings, lees, elbows, Ys, plups, unions, pipe caps, or reducers   B Plangers all Branges   C Valves: all fine valves   D Expansion ploths, fleeble connections, and hose assemblies: all types   E Strainers, fitters, separators, and steam fraps   The strainers of the pressure related evideous ecopleble as primary over pressure protection on bollers, pressure values, piping and fusible higher.   Pressure enthing components that do not fall into one of the above categories   N Nuclear components: Class 1	Manufacturers Address:2440 W. corporate Preserve Dr. #600 Oak Creek, WI 53154 & Wettzeller Strasse 22 93444 Bad Kotzting, Germany						
Category of Fittings to be registered. Circle one Category enly  A Positings, including couplings, tees, elbows, Ys, plugs, unions, pipe caps, or reducers  B Flanges: all flanges  C Valves: all fine valves  D Expansion joints, fiscible connections, and hose assemblies: all types  E Strainers, fineture, separators, and steam traps  The separation joints, fiscible connections, and hose assemblies: all types  E Strainers, findings pressure gauges, serie gauges, legitly grasses, pressure protection on bollers, pressure versets, piping and fusible plags  O Certified capacity-rated pressure related devices exceptable as primary over pressure protection on bollers, pressure versets, piping and fusible plags  N Protessure retaining components: Class 3 III class 2 IIII class 3 IIII class 2 IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Plant Locations: 2440 W. corporate Preserve Dr. #600 Oak Creek, WI 53154 & Weltzeller Strasse 22 93444 Bad Kotzlung, Garmany						
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E Stinders, filters, separators, and steam traps  **Measuring depress indicating pressure gauges, layer gauges, layer gauges, layer gauges, pressure protection on boilers, pressure vessels, piping and fusible plugs  N Pressure relating components that do not fall into one of the above categories  N Nuclear components: Class 1	C Valves: all fine valves				ASME B31.3-2012		
Second composition of the pressure product of the second composition of the product of the pro	D Expansion joints, flexible connections, and hose assembles: all types						
G Certified capacity-rated pressure relief devices acceptable as primary over pressure protection on bollers, pressure vessels, ploting 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 Cl	F. Measuring devices, inclu	ding pressure gauges, lavel g	auges, alght glasses, le	vels, or pressure	-1		
bollers, pressure vessels, piping and fusible plugs  N Pressure retaining components that do not fall into one of the above categories  N Nuclear components: Class 1	G Certified capacity-rated p	ressure relief devices accepta	ble as primary over pre	essure protection on			
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Declaration:    Mark Newton						ing	
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my knowledge represents the product for which registration is sought. The dimensions, materials of construction, pressure temperaratings, and identification markings are in accordance with the herein named standards. I further declare that the manufacture of the fittings is regulated by a Quality Control Program which extends to each plant where fabrication occurs in whole or in part and has be verified by intensive as being suitable for that purpose and I make this solemn declaration conscientiously believing it to be true, and knowing that it is of the same force and effect as if made under oath.  Signature of Declarer.  Declared before me at Oak Curk, WI  This	A Mark barron and below the person having full authority						
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fittings is regulated by a Quality Control Program which extends to each plant where fabrication occurs in whole or in part and has be verified by Interest as being suitable for that purpose and I make this solemn declaration conscientiously believing it to be true, and knowing that it is of the same force and effect as if made under oath.  Signature of Declarer.  Declared before me at Oak Cuk WI This 13th day of AD JUIT  Commissioner of Oaths Or Notary Public: (sign)  (Affix Official seal to the right)  This space for Regulatory Authority use.  This registration must be revalidated after ten (10) years from the date of acceptance.  CRN: OF18057.5  FID#: 15438  Notes:	pations and identification makings are in accordance with the herein named standards. I further declare that the manufacture of these						
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Declared before me at ONL CULK, WIT  This 13th day of Morch AD 2017  Commissioner of Oaths  Or Notary Public: (sign)  (Affix Official seal to be right)  This space for Regulatory Authority use.  This registration must be revalidated after ten (10) years from the date of acceptance.  CRN: OF18057.5  FID# 15438  Notes:		611	-				
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1. All Fittings shell be registered in the name of the Manufacturer.		ared in the name of the Manufactu	rer.	Date Decile	718		
2. Each Category shall be supported with two Statutory Declaration forms and one copy of supporting documentation.	Each Category shall be su and one copy of supporting	upported with two Statutory Declar ng documentation.	alion forms C	RN. OF 1805	ribed		
The Declaration shall be made by the person naving this authority and responsibility for the quality of the end product.  Signed 2	responsibility for the qualit	ly of the end product.	nonty and	signed Junne	Perry_		
4. Quality Control programs shall be resubmitted for validation.	4. Quality Control programs	shall be resubmitted for validation		1 of 1	Sect 1.0 - Fillings Rev 2		
Part Part REGULATIONS Seet 1,0 - Fittings Rev.2	11/2016			ACT & REGIT	ATTOTIS		
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  Dwg. as described  Dwg. 21  Panel	All Fittings shall be registed     Each Category shall be as and one copy of supporting     The Declaration shall be a	upported with two Statutory Declar ig documentation. made by the person having full aut	alion forms C hodly and C	wg. as desc	118 57.58 ribed		