

This is the exhibit marked A referred to in the Declaration of har hangping declared before me on 1 4 SEF 2015 PANG WAI Commissioner for Oaths

AB-41 2005-02



## STATUTORY DECLARATION Registration of Fittings

In this space, show facsimile of manufacturer's logo or trademark as it will appear on the fitting.



1	I, LIU LIANGPING, Operations Dire	ector ,		
			<u> </u>	
	(company title, e.g. vice president, plant manag	er, chief engineer) (must be in a position of a	uthority)	*****
	of Luda (Taian) Industrial Co.,Ltd.			
	**************************************	(name of manufacturer)		
	located at	guadian Town, Feicheng City, Shando	ng Province, China	
	do solemnly declare that the fittings listed (check one)	(plant address) hereunder, which are subject to the Sa	fety Codes Act	
	comply with the requirements of	FACTORY-MADE WROUGHT BUTT WELDING FITTINGS (ASME B16.9) (title of recognized North American Standar	which specifies the dimens	sions,
	materials of construction, pressur	e/temperature ratings and identification	n marking of the fittings, or	
	are not covered by the provisions	of a recognized North American stand	ard and are therefore manufactur	red to
la.	comply with	as supported by the att	ached data which identifies the d	limensions,
	materials of construction, pressure	e/temperature ratings and the basis for	such ratings, and the marking of	the fittings
	for identification.			
	I further declare that the manufacture of th	ese fittings is controlled by a quality co	ontro <mark>l program</mark> which has been v	erified by the
	following authority, TUV SYSTEM	I GMBH as being suita	ble for the manufacture of these	fittings to the
	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		
	stated standard. The fittings covered by th	uis declaration, for which I seek registr	ation, are Category A type f	ittings
		,		fittings
	stated standard. The fittings covered by th	g information, calculations and/or test	data are attached:	ittings
	stated standard. The fittings covered by the lin support of this application, the following	g information, calculations and/or test	data are attached:	ittings
	stated standard. The fittings covered by the lin support of this application, the following	g information, calculations and/or test ALOGUES AND ISO 9001:2008 CER	data are attached:	ittings
	stated standard. The fittings covered by the lin support of this application, the following DESIGN PROOF TEST REPORT, CATA DECLARED before me at Kowloon City Distributions and the line of the line o	g information, calculations and/or test ALOGUES AND ISO 9001:2008 CEF strict Office in the 14 Sep 2015	data are attached: RTIFICATE COPY	ittings
	stated standard. The fittings covered by the lin support of this application, the following DESIGN PROOF TEST REPORT, CATA DECLARED before me at Kowloon City Distributions and the line in the line i	g information, calculations and/or test ALOGUES AND ISO 9001:2008 CER	data are attached: RTIFICATE COPY	ittings
	stated standard. The fittings covered by the In support of this application, the following DESIGN PROOF TEST REPORT, CATA DECLARED before me at Kowloon City Distribution    (print)	g information, calculations and/or test ALOGUES AND ISO 9001:2008 CEF strict Office in the 14 Sep 2015	data are attached: RTIFICATE COPY	ittings
	stated standard. The fittings covered by the In support of this application, the following DESIGN PROOF TEST REPORT, CATA DECLARED before me at Kowloon City Distribution (print) (sign)	g information, calculations and/or test ALOGUES AND ISO 9001:2008 CEF strict Office in the 14 Sep 2015	data are attached: RTIFICATE COPY  of	ittings
	stated standard. The fittings covered by the ln support of this application, the following DESIGN PROOF TEST REPORT, CATA DECLARED before me at Kowloon City Distribution (print)  (sign)  (A Commissioner for Oaths)	g information, calculations and/or test ALOGUES AND ISO 9001:2008 CEF strict Office in the 14 Sep 2015	data are attached: RTIFICATE COPY  of	ittings
	stated standard. The fittings covered by the In support of this application, the following DESIGN PROOF TEST REPORT, CATA DECLARED before me at Kowloon City Distribution (print) (sign)	g information, calculations and/or test ALOGUES AND ISO 9001:2008 CER strict Office in the 14 Sep 2015  Month) (Year)	of  (Signature of Applicant)	
	stated standard. The fittings covered by the In support of this application, the following DESIGN PROOF TEST REPORT, CATA  DECLARED before me at Kowloon City Distribution (print)  (sign)  (A Commissioner for Oaths)  For Office Use Only	g information, calculations and/or test ALOGUES AND ISO 9001:2008 CER strict Office in the 14 Sep 2015  Month) (Year)	of  (Signature of Applicant)	
	stated standard. The fittings covered by the In support of this application, the following DESIGN PROOF TEST REPORT, CATA  DECLARED before me at Kowloon City District this	g information, calculations and/or test ALOGUES AND ISO 9001:2008 CER strict Office in the 14 Sep 2015  Month) (Year)  de application meets the requirements of in Category  2 2 1 - 5 2	of of (Signature of Applicant)  Of the Safety Codes Act and CSA	A Standard B51,
	because 4.2, and is accepted for registration.	g information, calculations and/or test ALOGUES AND ISO 9001:2008 CER strict Office in the 14 Sep 2015  Month) (Year)  de application meets the requirements of in Category  2 2 1 - 5 2  (For	of  Of the Safety Codes Act and CSA  The Administrator/Chief Inspector  Expiry Date:  Of the Safety Codes Act and CSA	A Standard B51, of Alberta)