



## STATUTORY DECLARATION Registration of Fittings Single or Multiple Fitting Designs within one Fitting Category

I, Maur	ice Busuttil		Director of Opera	ions, Industria	ıl	<b>Dezur</b>	SIK	
-							TON	
of DeZ	URIK Canada					7.0		
			manufacturer)					
located	at 385 Franklin Blvd.							
	nnly declare that the f only one)		address) ereunder, which are	subject to the	Safety Coo	des Act		
	omply with the require		SME B31.3 le of recognized North Ar	nerican Standard		cifies the dimensions	S,	
n	naterials of construct	ion, pressure/	temperature ratings	and identificat	tion marking	g of the fittings, or		
□ a	re not covered by the	provisions of	a recognized North	American sta	ndard and a	re therefore		
n	nanufactured to comp					pported by the		
			ode of construction or oth	505	55			
ą	ttached data which identifies the dimensions, materials of construction, pressure/temperature ratings							
а	and the basis for such	ratings, and t	he identification ma	rking of the fitt	ings.			
I further	declare that the manu	ufacture of the	ese fittings is control	led by a qualit	y control pro	ogram which has		
been ve	rified as described in	the below Tab	ole as being suitable	for the manuf	facturing of	these fittings to the		
stated s	tandard, regulation, c	ode. quideline	or other applicable	document. Th	e fittinas co	vered by the		
	ion for which I seek re	80	0.00		_	•		
acolarat	ion for which i scent it	ogiotiation are	as provided in the	ouppiementar;	y Oncol(s) a	ittaoricu.		
Quality	Program Verification	n and Manufa	acturing Sites					
А сору	of the Quality Certifica	te from each	manufacturing site i	nust be includ	ed			
Item #	Product Description, Model or Series	Quality Program	Scope of Certification	Expiry Date	Verifying Organizat	Location(s) Plant Name address	and	
		ı						





			AB-41	2019-08
	control, contract administration, training and field services, proprietary valves and valve actuators			
2.				

Tracking #:





AB-41 2019-08

In support of this application, the following information, calculations and/or test data are attached:

Drawings of KGC MC knife gate valve bodies, Pressure-Tem	nperature tables, Engineering Report ER1701B				
& ER1702, KGC MC Technical Specifications Bulletin 35.00-	1J, Differences KGC ES and MC				
(Signature of the Declarer)	FERMUALY 22, 2021				
DECLARED before me at					
Commissioner of Oaths / Notary Public in and for:(province, territory, or state)					
For ABSA Office Use Only:  NOTES:					
To the best of my knowledge and belief, the application meets the requirements of the Safety Codes Act and CSA Standard B51, Part 1, Clause 4.2, and is accepted for registration in Category	Technical Boilers and Standards Pressure Vessels				
This Document has been digitally signed and approved The stamp size has been optimized for 11 x 17 documents.	and Safety Safety Program Authority  REGISTERED				
Registered Date:  MARCH 25, 2031  Expiry Date:	C.R.N.: 0C21357.25  Signed: Juff Date: August 4, 2021.				
Signature:  (Signature of the Administrator/SCO)  The Information you provide is necessary only for the administration of the programs as required by the Alberta Safety Codes Act and Regulations in the Pressure Equipment Discipline	KGC MC KNIFE GATE VALVE SIZES 3" THRU 24" - BULLETIN 35.00-1J REV FEB 2021 & PRESSURE TEMPERATURE TABLES				