9410 - 20 Ave N.W. Edmonton, Alberta, Canada T6N 0A4

Tel: (780) 437-9100 / Fax: (780) 437-7787

September 12, 2018

Attention: Andrew Emmett

L & T VALVES LIMITED

MOUNT POONAMALLEE ROAD

MANAPAKKAMCHENNAI, N/A 600089

Email: Andrew. E@Intvalves.com

The design submission, tracking number 2018-04167, originally received on June 27, 2018 was surveyed and accepted for registration as follows:

CRN:

0C00472.92

Accepted on: September 12, 2018

Reg Type:

ADDITION TO ACC. FITTING

Expiry Date: May 15, 2025

Drawing No.: SCOPE OF REGISTRATION As Noted

Fitting type: VALVES

The registration is conditional on your compliance with the following notes:

- *** The scope of this registration is for Valves as presented on the scope of registration, and must be designed in strict accordance with the requirements of ASME B16.34.
- *** The scope of registration is the main document of registration for the type of valve and for: sizes, materials, end connections and pressure/temperature rating.
- *** The scope of registration has been corrected to reflect the code of construction as stated on the statutory declaration AB-41.

As indicated on AB-41 Statutory Declaration form and submitted documentation, the code of construction is B16.34.

- This registration is valid only for fittings fabricated at the location(s) covered by the QC certificate attached to the accepted AB-41 Statutory Declaration form.
- This registration is valid only until the indicated expiry date and only if the Manufacturer maintains a valid quality management system approved by an acceptable third-party agency until that date.
- Should the approval of the quality management system lapse before the expiry date indicated above, this registration shall become void.

An invoice covering survey and registration fees will be forwarded from our Revenue Accounts.

Enclosed are stamped prints for your reference.

If you have any question don't hesitate to contact me by phone at (780) 433-0281 ext 3358 or fax (780) 437-7787 or e-mail nakevski@absa.ca.

Sincerely, Have 6 com

NAKEVSKI, ANGEL

DOP Cert. No. D00008370





STATUTORY DECLARATION Registration of Fittings

I, N V VENKATASUBRAMANIAN	, CHIEF EXECUTIVE
(name of applicant)	(position title) (must be in a position of authority)
of L&T VALVES LIMITED	
•	name of manufacturer) HEAD OFFICE AT: MANAPAKKAM, CHENNAI, INDIA
<u> </u>	(plant address)
do solemnly declare that the fittings (check one)	isted hereunder, which are subject to the Safety Codes Act
comply with the requirements	of ASME B16.34 which specifies the dimensions, (title of recognized North American Standard)
materials of construction, pre	essure/temperature ratings and identification marking of the fittings, or
are not covered by the provis	ions of a recognized North American standard and are therefore manufactured
to comply with	as supported by the attached
(title of co	de of construction or other applicable document)
data which identifies the dime	ensions, materials of construction, pressure/temperature ratings and the basis
for such ratings, and the mar	king of the fittings for identification.
I further declare that the manufacture	e of these fittings is controlled by a quality control program which has been
verified by the following authority, BL	JREAU VERITAS QUALITY INT as being suitable for the manufacture of these
fittings to the stated standard. The f	itings covered by this declaration, for which I seek registration, are
LINE VALVES	
	(brief description of fittings)
In support of this application, the follow	owing information, calculations and/or test data are attached:
C2024 & VC004	
	RY
DECLARED before me at CHEN	NAI in the ofTAMIL NADJO
this day of	A CHI WALL
	(Month) 26-J-BLOCK, VENKETTAPURAM
(print) × \	26-J-BLOCK.
(a Commissioner of Oaths or No	áry Public)
(sign)	ary Public) (signature of applicant)
For ABSA Office Use Only:	(Signature of applicants)
NOTES:	<u>ン</u> い
To the best of my knowledge and be	lief, the application meets the requirements of the Safety Codes Act and CSA
Standard B51, Clause 4.2, and is ac	pepted for registration in Category
Registration Number: 0 C U U	472.30 Merssa
Date Registered: SEP 1.3	(Signature of the Administrator/SCO)
	the administration of the programs as required by the Alberta Safety Codes Act and Regulations in the
Pressure Equipment Discipline.	, 5 1

-2 Scope of Registration- 2018-04617

Product Description	Primary Pressure Bearing/ Retaining Component	Material of Construction	End Connection & Size Range	Design Pressure psig	Design Temperature degF	MDMT	Pressure Class	Design Code of Construction or standard	Catalog Page or Drawing no.
Trunnion Mounted Ball Valves	Body & Connector	ASTM A216 Gr. WCB/WCC, ASTM A105N, ASTM A352 Gr.LCB/LCC, ASTM A350 Gr.LF2, ASTM A351 Gr.CF8M/CF3M, ASTM A182 Gr.F316, ASTM A182 Gr.F51/F33, ASTM 8564 UNS N06625 Genl:All steel grades- Carbon Steel, Stainless steel, Duplex, Super Duplex, Super Austentic Steel/Inconel Alloy/Monel/ Hastelloy	Butt Weld (BW), Flanged (RF) /2"to 48"	As per ASME 816.34 for each material & for the relevant class rating		As per ASME B16.34 for each material & for the relevant class rating	#150,#300, #600, #900, #1500 and #2500	APISUT Compliance to ASME B16.34	VCO04 (Page No.3)
Bolted Bonnet Cast steel Gate, Globe & Check valves Cryogenic gate & Globe .	Body & Bonnet/ Cover	ASTM A216 Gr. WCB/WCC, ASTM A352 Gr. LCB/LCC, ASTM A217Gr. WC6/ WC9/C5/C12/C12A, ASTMA351Gr.CFBM/CFBM/CFBA, ASTM A995 GrCD3MWCuN Gent: All steel grades- Carbon Steel, Alloy steel, Stainless steel, Duplex, Super Duplex, Super Austentic Steel/Inconel Alloy/Monel/ Hastelloy	Butt Weld (BW), Flanged (RF), RTJ/2*to48*	As per ASME B16.34 for each material & for the relevant class rating	As per ASME B16.34 for each material & for the relevant class rating	As per ASME B16.34 for each material & for the relevant class rating	#150,#300, #600, #900, #1500 and #2500	Gate-API-689/	C2024 (Page No.3)

"See Acceptance Letter for the comments and/or conditions of registration"

SAFETY CODES ACT - PROVINCE OF ALBERTA	
REGISTRATION OF FITTINGS 0 C 0 0 4 7 2 . 92 REGISTRATION NO	
DWG. NO. OF CAT. NO. Score of Desis Print	æ
Date Date ANGEL NAKEVSKI DESIGN SURVEYOR	