

345 Carlingview Drive Toronto, Ontario M9W 6N9 Tel.: 416.734.3300 Fax: 416.231.1626 Toll Free: 1.877.682.8772

www.tssa.org

September 7, 2023

BFN FORGINGS PRIVATE LIMITED SURVEY NO 140/2, SARAVALI VILLAGE BOISAR VILLAGE, TALUKA, THANE PALGHAR MAHARASTRA 401501

Workorder Type: Registration - Fitting(Conventional) Workorder No: 14065346 Your Reference No.: Registered to: BFN FORGINGS PRIVATE LIMITED

Dear ANSHUL MISHRA,

Technical Standards and Safety Authority (TSSA) is pleased to inform you that your submission has been reviewed and registered as follows:

CRN : 0B16569.5R2 Main Design No.: ANNEXURE 1- Scope of Registration Expiry Date: Sep 07, 2033

Please be advised that a valid quality control system must be maintained for the fitting registration to remain valid until the expiry date.

1. This registration is for renewal of 0B16569.5 only and does not cover any product additions or change in design conditions 2. Code(s) of Construction covered under CRN are ASME B16.5, B16.36 & B16.47

The stamped copy of the approved registration and the invoice are mailed separately (There will be no hard copies for electronic submissions). Should you have any questions or require further assistance, please contact a Customer Service Advisor at 1.877.682.TSSA (8772) or e-mail customerservices@tssa.org. We will be happy to assist you. When contacting TSSA regarding this file, please refer to the Service Request number provided above.

Yours truly,

Shreyas Madhuranath M.Eng, P.Eng Engineer, BPV



345 Carlingview Drive Toronto, Ontario M9W 6N9 Tel.: 416.734.3300 Fax: 416.231.1626 Toll Free: 1.877.682.8772

www.tssa.org

Tel.: +1 416-734-3212 Email:smadhuranath@tssa.org



Technical Standards and Safety Authority 345 Carlingview Drive Toronto, Ontario M9W 6N9 www.tssa.org Show facsimile of manufacturer's logo or trademark, as it will appear on the fitting, in the space below

6-11 6

STATUTORY	DECLARATION
Registrat	ion of Fittings
L ANSHUL MISHRA, ASSISTANT GENERAL MANAGER SALES	S AND MARKETING
(Name and Position, e.g. President,	
of BFN FORGINGS PRIVATE LIMITED	
(Name of Mai	nufacturer)
Located at Survey No. 140/2, Sarawali Boisar, Taluka & Dist. F	Palghar, Maharani +91-9049990713
(Plant Address)	(Telephone No.) (Fax No.)
✓ do solemnly declare that the fittings listed hereunder, which a and Pressure Vessels Regulation, comply with all of the red ASME B16.5, B16.47, B16.36, MSS SP-44	are subject to the <i>Technical Standards and Safety Act</i> , Boilers quirements of
(Title of recognized North) which specifies the dimensions, materials of construction, pressure	American Standard) e/temperature ratings, identification marking the fittings and service;
as supported by the att	merican standard and are therefore manufactured to comply with ached data which identifies the dimensions, material of construction,
pressure/temperature ratings and the basis for such ratings, th	ne marking of the fitting for identification and service.
I further declare that the manufacture of these fittings is controlled by which has been verified by the following authority, ^T	
The items covered by this declaration, for which I seek registration, are cate	
this application, the following information and/or test data are attached as for	
ANNEXURE 1, ANNEXURE 2, ANNEXURE 3 (SCOPE AND PRO	
(urawings, calculations	, rest reports, erc.y
Declared before me atBoisa ~	in the of of
the <u>10</u> day of <u>July</u> AD 20 <u>23</u> Commissioner for Oaths:	
(Printed name)	the second se
(Signature)	(Signature of Dect
FOR OFFICE	USE ONLY
To the best of my knowledge and belief, the application meets the requi	
Technical Standards and Safety Act, Boilers and Pressure Vessels F CSA Standard B51 and is accepted for registration in Category	B Standards Pressure Vessels
	and Safety Safety Program
CRN:	only and does not cover
Registered by:	any product additions or change in design conditions 2. Code(s) of Construction covered CR.N.: 0B16569-5R2
Dated:	under CRN are ASME B16.5, B16.36 & B16.47 Signed: (GOVT. OF INDIA)
NOTE: This registration expires on:	Date: September 7, 2023.
*Information provided in this application is releasable Protection Act and may be disclosed upon request.	under the Freedom of Information and Privacy
	NOTED & REGISTERED ATS- TRA. 6375, 2023 R. 04. Dated 1017/202
A to Caller & A cannot be a second and a second sec	18. Constant

BFN FORGINGS PRIVATE LIMITED

(Formerly known as Bebitz Flanges Works Private Limited)

Registered Office: Shop No. 224, 2nd Floor, Exult Shoppers Vesu, Taluka – Majura, Dist. Surat – 395007, GJ

Corporate Office: Survey No. 140/2, Village & Post Saravali, Palghar Road Boisar, Dist. Palghar - 401501, MH

Tel.: +91 - 9049991039 / 1043

Email: info@bfnf.in

Website: www.bfnf.in

CIN: U28939GJ2004PTC135677

ANNEXURE-1 LIST OF ITEMS

Attachment for Flange Registration - Document 1

BFN FORGINGS PRIVATE LIMITED Survey No. 140/2, Sarawali Boisar, Taluka & Dist. Palghar, Maharashtra, 401 501, INDIA Mobile : +91 904 999 0713 Phone No : + 91 904 999 1043/39 – Ext:229 Program 1. This registration is for renewal of 0B16569.5 only and does not cover any product additions or change in design conditions 2. Code(s) of Construction covered under CRN are ASME

THIS IS PART OF CRN

Technical Standards and Safety Authority

Boilers and Pressure Vessels Safety

B16.5, B16.36 & B16.47

0B16569.5R2

E-mail: sales@bfnf.in web: www.bfnf.in

Scope of Registration

ASME B16.5

Size Range:
Pressure Classes:NPS ½ through NPS 24Pressure Classes:
Flange Types:
Material Grades:150 – 2500 lbsWelding Neck, Slip-On Welding, Blind, Threaded, Socket Welding, Lapped
ASTM A 105 /ASMESA-105, ASTMA 182 /ASME SA-182 (all material
Grades), ASTM A 350 /ASMESA-350 (all material grades)

ASME B16.36

Size Range:	NPS 1 through NPS 24
Pressure Classes:	300 – 2500 lbs
Flange Types:	Welding Neck, Slip-On Welding, Threaded
Material Grades:	ASTM A 105 /ASMESA-105, ASTMA 182 /ASME SA-182 (all material
	Grades), ASTM A 350 /ASMESA-350 (all material grades)

ASME B16.47

Size Range:	NPS 26 through NPS 60
Pressure Classes:	75 – 900 lbs
Flange Types:	Welding Neck, Blind
Material Grades:	ASTM A 105 /ASMESA-105, ASTMA 182 /ASME SA-182 (all material
	grades), ASTM A 350 /ASMESA-350 (all material grades)

Page 1 of 1