## **TUVINDIA**

## Certificate

Management system as per

ISO 9001:2015

The Certification Body TÜV NORD CERT GmbH. hereby confirms as a result of the audit, assessment and certification decision according to ISO/IEC 17021-1:2015, that the organization

#### **GMM PFAUDLER LIMITED**

Survey No. 409, 410, Anand-Sojitra Road, Vithal Udyognagar, Karamsad – 388 325, Gujarat, India



operates a management system in accordance with the requirements of ISO 9001: 2015 and will be assessed for conformity within the 3 year term of validity of the certificate.

Scope

Design, Manufacture, Testing, Servicing & Supply of Chemical Process Equipment – Glass Lined & Non-Glass Lined, Glass Lined Parts, Pressure Vessels, Heat Exchanger, Fluoropolymer Products, Agitated Nutsche Filters/Dryers, Wiped Film Evaporators, Engineered Systems & Mixing Systems. Manufacture, Testing, Servicing & Supply of Interseal Products & Accessories.

Certificate Registration No. **44 100 064019** Audit Report No. **2.5-3031/2005**  Valid from 14.05.2024
Valid until 30.03.2027
Initial certification 31.03.2006

Mumbai, 14.05.2024

Certification Body at TUV NORD CERT GmbH



Visit our database to verify the validity of this certificate.

TÜV NORD CERT GmbH Am TÜV 1, 45307, Essen







TUV INDIA PVT. LTD. 801, Raheja Plaza 1, L.B.S Marg, Ghatkopar (W) Mumbai – 400 086, India

www.tuv-nord.com/in

TÜV®

## **TUVINDIA**

## Certificate

ISO 14001:2015

www.tuv-nord.com/in

TUVINDIA
TUV INDIA PVT. LTD.

Management system as per

ISO 14001:2015

The Certification Body TUV INDIA PVT. LTD. hereby confirms as a result of the audit, assessment and certification decision according to ISO/IEC 17021-1:2015, that the organization

#### **GMM PFAUDLER LIMITED**

Survey No. 409, 410, Anand-Sojitra Road, Vithal Udyognagar, Karamsad – 388 325, Gujarat, India



operates a management system in accordance with the requirements of ISO 14001: 2015 and will be assessed for conformity within the 3 year term of validity of the certificate.

Scope

Design, Manufacture, Testing & Servicing of Chemical Process Equipment – Glass Lined & Non-Glass Lined, Glass Lined Parts, Pressure Vessels, Heat Exchanger, Fluoropolymer Products, Agitated Nutsche Filters/Dryers, Wiped Film Evaporators, Engineered Systems & Mixing Systems. Manufacture, Testing & Servicing of Interseal Products & Accessories.

Certificate Registration No. IND 104 24395089 Audit Report No. Q 13527/2024 Valid from 14.05.2024 Valid until 13.05.2027 Initial certification 14.05.2024

Mumbai, 14.05.2024

Certification Body at TUV INDIA PVT. LTD.



Visit our database to verify the validity of this certificate.

TUV INDIA PVT. LTD. 801, Raheja Plaza 1, L.B.S Marg, Ghatkopar (W) Mumbai – 400 086,

www.tuv-nord.com/in





## **TUVINDIA**

## Certificate

Management system as per

ISO 45001:2018

The Certification Body TUV INDIA PVT. LTD. hereby confirms as a result of the audit, assessment and certification decision according to ISO/IEC 17021-1:2015, that the organization



Survey No. 409, 410, Anand-Sojitra Road, Vithal Udyognagar, Karamsad – 388 325, Gujarat, India



www.tuv-nord.com/in

TUVINDIA
TUV INDIA PVT. LTD.

ISO 45001:2018

operates a management system in accordance with the requirements of ISO 45001: 2018 and will be assessed for conformity within the 3 year term of validity of the certificate.

Scope

Design, Manufacture, Testing & Servicing of Chemical Process Equipment – Glass Lined & Non-Glass Lined, Glass Lined Parts, Pressure Vessels, Heat Exchanger, Fluoropolymer Products, Agitated Nutsche Filters/Dryers, Wiped Film Evaporators, Engineered Systems & Mixing Systems. Manufacture, Testing & Servicing of Interseal Products & Accessories.

Certificate Registration No. **IND 126 24395089** Audit Report No. **Q 13527/2024**  Valid from 14.05.2024 Valid until 13.05.2027 Initial certification 14.05.2024

Mumbai, 14.05.2024

Certification Body at TUV INDIA PVT. LTD.



Visit our database to verify the validity of this certificate.

TUV INDIA PVT. LTD. 801. Raheia Plaza 1. I. B

801, Raheja Plaza 1, L.B.S Marg, Ghatkopar (W) Mumbai – 400 086,

India

www.tuv-nord.com/in







#### THE NATIONAL BOARD

OF

BOILER & PRESSURE VESSEL INSPECTORS

## Certificate of Authorization to Register



This is to certify that

GMM Pfaudler Limited Survey No: 409, 410, Anand-Sojitra Road Vithal Udyognagar Karamsad, Gujarat 388 325 India

is authorized to apply the "NB" mark and register boilers, pressure vessels or other pressure retaining items with the National Board.

The scope of Authorization is limited to items manufactured in accordance with:

ASME Designator(s):

U, U2

**Issue Date:** 

April 20, 2016

This Certificate of Authorization to Register will remain in effect as long as the manufacturing organization holds a valid Certificate of Authorization issued by the American Society of Mechanical Engineers.

**Executive Director** 





#### THE NATIONAL BOARD

OF

BOILER & PRESSURE VESSEL INSPECTORS

### Certificate of Authorization



This is to certify that

GMM Pfaudler Limited Survey No: 409, 410, Anand-Sojitra Road Vithal Udyognagar Karamsad, Gujarat 388 325 India

is authorized to use the R Symbol in accordance with the provisions of the National Board Inspection Code and NB-415, Accreditation of "R" Repair Organizations.

All activities within the scope of this Authorization shall be controlled by the above location.

The scope of this Authorization is limited to:

Metallic
Repairs and Alterations
At
Shop and Field Locations

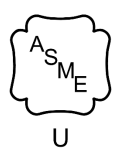
Certification Number: 5303

Issue Date: February 20, 2025

Expiration Date: May 18, 2028

**Executive Director** 

John Land



### The American Society of Mechanical Engineers

#### **CERTIFICATE OF AUTHORIZATION**

The named company is authorized by The American Society of Mechanical Engineers (ASME) for the scope of activity shown below in accordance with the applicable rules of the ASME Boiler and Pressure Vessel Code. The use of the ASME Single Certification Mark and the authority granted by this Certificate of Authorization are subject to the provisions of the agreement set forth in the application. Any construction stamped with the ASME Single Certification Mark shall have been built strictly in accordance with the provisions of the ASME Boiler and Pressure Vessel Code.

**COMPANY:** 

GMM Pfaudler Limited
Survey No: 409, 410, Anand-Sojitra Road
Vithal Udyognagar
Karamsad, Gujarat 388 325
India

SCOPE:

Manufacture of pressure vessels at the above location and field sites controlled by the above location (This authorization does not cover impregnated graphite)

AUTHORIZED: May 18, 2025

EXPIRES: **May 18, 2028** 

CERTIFICATE NUMBER: 30302

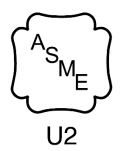
Board Chair,
Conformity Assessment

E S

Senior Director,

Natthew Vo

**Engineering Operations** 



#### The American Society of Mechanical Engineers

#### **CERTIFICATE OF AUTHORIZATION**

The named company is authorized by The American Society of Mechanical Engineers (ASME) for the scope of activity shown below in accordance with the applicable rules of the ASME Boiler and Pressure Vessel Code. The use of the ASME Single Certification Mark and the authority granted by this Certificate of Authorization are subject to the provisions of the agreement set forth in the application. Any construction stamped with the ASME Single Certification Mark shall have been built strictly in accordance with the provisions of the ASME Boiler and Pressure Vessel Code.

**COMPANY:** 

GMM Pfaudler Limited
Survey No: 409, 410, Anand-Sojitra Road
Vithal Udyognagar
Karamsad, Gujarat 388 325
India

SCOPE:

Manufacture of Class 1 and Class 2 pressure vessels at the above location and field sites controlled by the above location

AUTHORIZED: May 18, 2025

EXPIRES: **May 18, 2028** 

CERTIFICATE NUMBER: 39582

Board Chair,

**Conformity Assessment** 

E#S

Senior Director,

Natthew Vo

**Engineering Operations** 



### CERTIFICATE

No. EX9A 115321 0001 Rev. 00

**Holder of Certificate:** INTERSEAL

GMM Pfaudler Limited

Survey No. 409, 410 Anand-Sojitra Road

Vithal Udyognagar, Karamsad 388 325

**INDIA** 

Name of Object: Nonelectrical devices and components

> group II Category 2

Model(s): shaft lip seal ace5000<sup>TM</sup>

1 USB stick with technical documents of company **Description of** GMM Pfaudler Limited, Karamsad – 388 325, **Object:** 

stored on 07.12.2021 at TÜV SÜD Product Service GmbH,

Notified Body according to Directive 2014/34/EU.

This Certificate is issued according to Article 13(1) b) ii) of Directive 2014/34/EU for equipment and protective systems intended for use in potentially explosive atmospheres (ATEX). It confirms the receipt and storage of the file for the listed product by TÜV SÜD Product Service GmbH. It was not verified whether the documentation is correct and complete. For details see: www.tuvsud.com/ps-cert

Test Report No.: 713237241

Valid until: 2031-12-06

Date, 2022-04-05

(Ulrich Jacobs)

TÜV SÜD Product Service GmbH is a Notified Body in accordance with Directive 2014/34/EU for equipment and protective systems intended for use in potentially explosive atmospheres with the identification number 0123.

एक नवरत्न कम्पनी

A Navratna Company

पंजीकृत कार्यालय : इंजीनियर्स इंडिया भवन, 1, भीकाएजी कामा प्लेस, नई दिल्ली-110 066 भारत Regd. Office : Engineers India Bhawan, 1, Bhikaiji Cama Place, New Delhi-110 066 INDIA

#### **Procurement Development Department**

Ref: 4994/PDD/I/RE/2023-24/G003

Date: 20th April, 2023

M/s GMM Pfaudler Ltd. 09<sup>th</sup> Floor, Vios Tower, New Cuffee Parade, Sewri Chembur Road, Mumbai - 400037

Subject: Revalidation of Enlistment with EIL

Dear Sirs,

We refer to your application on subject matter and are pleased to inform that your enlistment with EIL has been revalidated for the items as described below:

| Item Description  | Material / Range                           |                 |                 |
|-------------------|--------------------------------------------|-----------------|-----------------|
|                   |                                            |                 | Shell Thickness |
| Pressure Vessels* |                                            |                 | Upto 50mm       |
|                   | -SS, All Grades: 304/316/321/347 Upto 50mm |                 | Upto 50mm       |
|                   | LAS (1.25Cr-0.5Mo)                         |                 | Upto 42mm       |
|                   | -CS+Austenitic Clad, Grade 304/L, 316/L    |                 | Upto 50mm       |
|                   | Material                                   | Shell Thickness | T/Sht. Thick.   |
|                   | CS/LTCS                                    | Upto 30mm       | Upto 175mm      |
| Heat Exchanger*   | SS - All grades: 304/316/321/347           | Upto 30mm       | Upto 175mm      |
| Agitator          | Top Entry-Small : Upto 30HP                |                 |                 |
|                   | Top Entry : Upto 30HP                      |                 |                 |

<sup>\*</sup>Single offer shall be accepted on behalf of M/s GMM Pfaudler for overlapping range at multiple works locations.

(This enlistment is valid for your works at Survey No. 409, 410, Anand-Sojitra Road, Vithal Udyog Nagar, Karamsad, Anand, Gujarat- 388325).

Kindly note enlistment with EIL does not guarantee any regular flow of enquiries. For information on enquiries issued by EIL, kindly refer our Tender Website (<a href="https://tenders.eil.co.in/">https://tenders.eil.co.in/</a>) / CPP portal (<a href="https://tenders.eil.co.in/">https://tenders.eil.co.i

मुख्य मापुर (NEERA) MAIHON मुख्य महाप्रवंधक एवं प्रमुख Chief G M & HOD (PDD) इंगीनिमाइंडिय निमिटेड/ENGINEERS INDIA LIMITED (पारतिसरकार का उपक्रम)/(A Govt. Of India Undertaking) 1. भीकाजी कामा प्लेस/ 1. Bhikaji Cama Place, नई दिल्ली/New Delhi-110066

Sheet 1 of 2

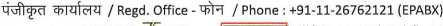
ईमेल/E-mail : pdd@eil.co.in

उत्कष्टता का आधार - हमारे कर्मी

**Delivering Excellence Through People** 







CIN: L74899DL1965GOI004352 মর্ব থ্রিন্ধা अभियान





Website : www.engineersindia.com हिन्दी देश की एकता की कडी है।



एक नवरत्न कम्पनी

A Navratna Company

पंजीकृत कार्यालय : इंजीनियर्स इंडिया भवन, 1, भीकाएजी कामा प्लेस, नई दिल्ली-110 066 भारत Regd. Office: Engineers India Bhawan, 1, Bhikaiji Cama Place, New Delhi-110 066 INDIA

#### **Procurement Development Department**

Ref: 4994/PDD/I/RE/2023-24/G003

Any change in the product range, location of Works/Sales Office, Management/ Organization structure etc., shall be intimated to us immediately along with relevant document for our necessary action. Further, kindly update your contact details on regular basis so that you may keep on receiving EIL communications. Also, kindly ensure submission of your Audited Annual Report on yearly basis to enable us update your latest financial data.

Please note that this enlistment is subject to satisfactory execution of orders in delivery and quality of above items when ordered for various projects of ElL/our clients. You are expected to adopt ethics of highest standard and a very high degree of integrity, commitment & sincerity towards the work undertaken for projects under EIL execution, failing which, EIL shall be entitled to initiate actions as specified in EIL procedure for Suspension/Banning of business dealings, displayed on EIL website.

The validity of this ENLISTMENT is up to 31st Dec, 2025. You are advised to apply for revalidation "on-line", 6 months before expiry of the enlistment. Detailed procedures for revalidation can be seen on our website https://enlist.eil.co.in/osems/.

Kindly acknowledge unconditional acceptance of this letter and send us a signed and stamped copy of this letter for our records.

Thanking you,

Very truly yours,

Chief GM & HOD (PDD)

नीरज माथर / NEERAJ MATHUR मख्य महाप्रवंधक एवं प्रमुख Chief G M & HOD (PDD)

इंजीनियर्स इंडिया लिमिटेड/ENGINEERS INDIA LIMITED (भारत सरकार का उपक्रम)/(A Govt. Of India Undertaking) 1. भीकाजी कामा प्लेस/ 1. Bhikaji Cama Place,

नई दिल्ली/New Delhi-110066

Sheet 2 of 2

ईमेल/E-mail : pdd@eil.co.in

हमारे कर्मी उत्कृष्टता का आधार -













### **Toyo Engineering India Private Limited**

CIN: U28900MH1981PTC025413

Registered Office: Toyo House, L.B.S. Marg, Kanjurmarg (West), Mumbai - 400 078, INDIA Tel: +91 22 5072 7000, Fax: +91 22 2573 7520 / 21

E-mail: in.contact@toyo-eng.com Website: www.toyo-eng.com/in/

Ref.: PUR/MVL/ROT/0025\_R1

Date: 07/07/2023

M/s. GMM Pfaudler Limited

902, Vios Tower, New Cuffe Parade, Sewri-Chembur Road, Mumbai, Maharashtra - 400 037.

Waliarashira - 400 037.

Tel. No.: +9122 66503900, Mob.: +91 9167240866

Fax No.: +912692661888

Email : <a href="mailto:sunny.tambat@gmmpfaudler.com">sunny.tambat@gmmpfaudler.com</a>

Kind Attn.: Mr. Sunny Tambat

Subject : Revalidation of Enlistment with Toyo Engineering India Private Limited ( Toyo-I )

Dear Sir.

We refer to your request on subject matter, and we are pleased to inform that your enlistment with Toyo India has been revalidated for the items mentioned below:

Item Description
MECHANICAL AGITATOR

This enlistment is valid for your works located at:

1. Vithal Udyognagar, Anand - Sojitra Road, Karamsad, Gujarat - 388 325.

Please note that this enlistment is subject to satisfactory execution of orders, maintaining schedule & quality of above mentioned items in the event of an order for our ongoing/ future projects.

Further it may be noted that any change in the following shall be intimated to us alongwith relevant documents.

- The product range
- Location of works/sales office
- Management / Organization structure
- New / revalidation of ISO 9001 : 2015 / ISO 14001 : 2015 / ISO 45001 : 2018 Certification

This enlistment is valid till <u>31/07/2026</u> subject to review on the basis of your performance. You shall send all the details three months in advance of the expiry date for Toyo India's review for renewal of enlistment.

Please note, the enlistment shall not bind Toyo India for sending enquiries/placement of orders, as also, Toyo India retains the right to review and cancel your enlistment without assigning any reasons.

Thanking you,

Yours faithfully,

For TOYO ENGINEERING INDIA PRIVATE LIMITED

HEMANT M. KUDTARKAR Associate Director & Division Head - Procurement

Toyo Technology Centre: 71, Kanjur Village Road, Kanjurmarg (E), Mumbai - 400 042.

Tel: +91 22 5072 5000, Fax: +91 22 2573 5842

Delhi Office: 214, Splendor Forum, Jasola District Centre, Near Apollo Hospital, New Delhi - 110025.

Phone: 011-4059-1240, Fax: 011-4059-1246, Email: in.delhi@toyo-eng.com

# 中华人民共和国特种设备生产许可证

Production License of Special Equipment People's Republic of China

编号/No.: TS2200611-2028

单位名称/Company: GMM PFAUDLER LIMITED

住 所/Registered Address: Post Box No.1, Anand-Sojitra Road, Karamsad, Ta.:Anand, Dist: Anand, Gujarat, India

制造地址/Manufacture Address: Survey No. 409, 410, Anand-Sojitra Road, Vithal Udyognagar, Karamsad-388325, Gujarat, India

经审查, 获准从事以下特种设备的生产活动:

Approved for the following production activities upon review and appraisal:

| 许可项目<br>Licensing Item         | 子项目<br>Sub-item                     | 许可参数<br>Licensing<br>Parameter | 备 注<br>Remark                             |
|--------------------------------|-------------------------------------|--------------------------------|-------------------------------------------|
| 压力容器制造                         | 其他高压容器(A2)                          |                                | 含搪玻璃压力容器                                  |
| Pressure Vessel<br>Manufacture | Other High Pressure<br>Vessels (A2) | _                              | Including Glass Lined<br>Pressure Vessels |

发证机关: 国家市场监督管理总局

License Issue Authority:

State Administration for Market Regulation, P. R. China

有效期至: 2028年12月25日

Date of Expiration: December 25th, 2028





#### Office of the Director of Boiler, Gujarat State

3rd Floor, D Block, Bahumali Bhawan, Manjushri Mill Compound, Asarva, Girdharnagar Ahmedabad- 380004.

e-mail:- cisbnsn-lab-ahd@gujarat.gov.in & Web site:- http://www.boiler.gujarat.gov.in

No. DOB/TECH/2024/CA062024-20250001723

Date:18/07/2024

To.

GMM PFAUDLER LIMITED, VITHAL UDYOGNAGAR, KARAMSAD. ANAND,388325

Sub: Extension of Approval of your workshop for Manufacturing of pressure Vessels & Heat exchangers under inspection of IBR - 1950 Code.

Ref: 1. First approval letter no.DOB/TECH/2010/12347 dtd. 12-07-2010

- 2. Your application no.A0032024-20250002576 dtd. 05-06-2024
- 3. This office Inward no.2024BWCIB1242061644 dtd. 05-06-2024
- 4. Government of Gujarat Notification No. GR 2007 73 IBA 1099 1895 (I) M (3) dtd. 31/08/2007

Sir,

With reference to above you subject & referred letter the approval granted to your firm for "Manufacturing of pressure Vessels & Heat exchangers" under inspection of IBR -1950 is extended for Two year more. i.e from 12/07/2024 to 11/07/2026 other conditions are remains same as per reference letter 1

Online receipt No.2581087 of Rs.10000.00 dtd.26/06/2024 for registration / renewal fees is received. Also you shall apply for renewal of firm recognition at least two months before the expiry of said period.

Yours Faithfully,

Signature Not Verified

Digitally signed by BIPINIUMAR HIMMATLAL PATEL Date: 2024.07.18 13-40:38 IST Reason: Approval Location: Gandhinagar

Shri B. H. Patel

Director of Boilers,

Gujarat State, Ahmedabad.

Copy to: D.O.B / TECH /2024 /CA062024-20250001723 18/07/2024 Dated

Shri R. P. Kevadiya, Assistant Director of Boilers, Anand division for information and necessary action

#### **Annexure**

- 1 This permission can be withdrawn at any time without giving notice if the workmanship is found unsatisfactory.
- 2 You are hereby instructed to get it renewed before 60 days from the expiry of this certificate.
- 3 Other
- 4 Drawing of above items must be got approved from the undersigned before starting manufacturing as per the requirement of Regulations-4 (C)(iii) and 393 of Indian Boiler Regulations-1950.
- 5 All material should be offered for inspection and necessary tests (wherever necessary) along with material test certificates before starting fabrication of above items.
- 6 All welding should be carried out only with IBR approved welders and their certificates should be shown to this office / Competent Person before commencing of the work.
- 7 Construction and workmanship of above items should be as per the requirement of Chapter III & XII of Indian Boiler Regulations-1950.
- 8 Stage wise inspection to be offered during construction as specified in appendix J & as per Chapter VIII of Indian Boiler Regulations 1950.
- 9 The structural steel for above items should be as per the requirement of Chapter- II & XII of Indian Boiler Regulations-1950.
- 10 Weld preparation for all the joints shall be offered for inspection before welding wherever necessary and required percentage of welded joints shall be offered for destructive and nondestructive tests as per requirement of the code.
- 11 All the work should be carried out strictly in accordance with Indian Boiler Regulation-1950 to the satisfaction of the Competent Person and Inspecting Authority.
- 12 You shall have to carry out manufacturing of above items as per the instruction issued from time to time either by Competent Person or by Inspecting Authority.
- 13 Welder must be qualified in appropriate material as per requirement of Chapter-I & XIII of Indian Boiler Regulations-1950 before starting the job in same material.
- 14 If any change in firm's name, Director & technical staff must be informed to this office at the earliest.

## **TUV**NORD

## Certificate

#### TN/AD2000-HP0/12618/24

Report No. / Manufacturer No. / Validity remark: 8122992283 / 12618 / 17.09.2024 - 30.09.2027

#### **Manufacturer of Pressure Vessels**

We hereby confirm that the manufacturer

**GMM PFAUDLER LTD** 

Survey No: 409/410, Anand – Sojitra Road

Vitthal Udyognagar, Karamsad - 388325, Gujarat

India

has been assessed and approved in accordance with

AD 2000 Merkblatt HP 0

Place of Manufacturing: As above

The manufacturer applies a product-related quality assurance system, has facilities to process the materials properly and to carry out the necessary tests. He has his own responsible supervisory personnel as well as competent personnel for the production.

The scope and details of the assessment can be found in the report.

Auditor: A A Anilkumar

Hamburg, 17.09.2024



Digitally signed by Schneider Viktor



Certification Body

TÜV NORD Systems GmbH & Co. KG Große Bahnstraße 31, 22525 Hamburg, Germany tuev-nord.de | certifications@tuev-nord.de

## **TUV**NORD

## Certificate

#### TN/PED-3-1/12618/24

Report No. / Manufacturer No. / Validity remark: 8122992283 / 12618 / 17.09.2024 - 30.09.2027

## Manufacturer of Pressure Vessels Directive 2014/68/EU, Annex I, Point 3.1

We hereby confirm that the manufacturer

**GMM PFAUDLER LTD** 

Survey No: 409/410, Anand – Sojitra Road

Vitthal Udyognagar, Karamsad - 388325, Gujarat

India

has been assessed and approved according to the requirements of Directive 2014/68/EU (Pressure Equipment Directive), annex I, point 3.1.

Place of manufacturing: As above

The manufacturer applies a quality assurance system to prepare, permanently join and test components for pressure equipment in such a way that the safety of the pressure equipment is not impaired and its traceability is guaranteed. The welding specifications were checked with test basis DIN EN ISO 3834 part 2 related to the manufacture of pressure equipment. The details of the inspection can be found in the report.

Scope of approval: Manufacturing of pressure vessels (AD 2000 HP 0, EN 13445)

Auditor: A A Anilkumar

Hamburg, 17.09.2024



Digitally signed by Schneider Viktor



**Certification Body** 

TÜV NORD Systems GmbH & Co. KG
Große Bahnstraße 31, 22525 Hamburg, Germany
tuev-nord.de | certifications@tuev-nord.de

### **TUV**NORD

## Certificate

#### TN/ISO3834/12618/25

Report No. / Manufacturer No. / Validity remark: 8124150653 / 12618 / 22.09.2025 - 30.09.2027

## **Quality Requirements for Fusion Welding of metallic Materials**

We hereby confirm, that the manufacturer

**GMM PFAUDLER LTD** 

Survey No: 409/410, Anand – Sojitra Road, Vitthal Udyognagar, Karamsad - 388325, Gujarat

India

has been assessed and recognised on the basis of

DIN EN ISO 3834 part 2 Comprehensive Quality Requirements

The company applies a quality assurance system and has appropriately suitable operational equipment, qualified personnel and joining procedures.

The scope of the certification and the details of the assessment can be found in the scope of the certificate and in the report.

Auditor: A A Anilkumar

Hamburg, 22.09.2025



Digitally signed by Schneider Viktor





**Accredited Certification Body** 

TÜV NORD Systems GmbH & Co. KG Große Bahnstraße 31, 22525 Hamburg, Germany tuev-nord.de | certifications@tuev-nord.de

## ЕВРАЗИЙСКИЙ ЭКОНОМИЧЕСКИЙ СОЮЗ



### CEPTAQUEAT COOTBETCTBAR

№ EAЭC RU C-DE.AЖ58.B.01404/21

Серия RU

№ 0294913

**ОРГАН ПО СЕРТИФИКАЦИИ** Орган по сертификации Общества с ограниченной ответственностью Центр «ПрофЭкс». Место нахождения: 119501, Россия, город Москва, улица Веерная, дом 4, корпус 2, этаж П, помещение 1, комната 27. Адрес места осуществления деятельности: 117246, Россия, город Москва, Научный проезд, дом 19, этаж 2, комнаты 105, 106. Телефон: +7 (495) 506-78-36, адрес электронной почты: info@profeks.ru. Уникальный номер записи об аккредитации в реестре аккредитованных лиц: RA.RU.10AЖ58. Дата решения об аккредитации: 23.11.2017 года.

ЗАЯВИТЕЛЬ Индивидуальный предприниматель Юковлев Евгений Зиновьевич

Место жительства и адрес места осуществления деятельности: 142941, Россия, Московская область, Истринский район, город Истра, поселение Андреевское, дом 53

Основной государственный регистрационный номер индивидуального предпринимателя 317502400031138. Телефон: 79262106879. Адрес электронной почты: eugenie.youkovlev@pfaudler.com

#### ИЗГОТОВИТЕЛЬ «Pfaudler GmbH».

Место нахождения (адрес юридического лица) и адрес места осуществления деятельности по изготовлению продукции: Германия, Louis-Schuler-Strasse 1, 68753, Waghausel

Филиалы изготовителя согласно приложению - бланк № 0813120.

**ПРОДУКЦИЯ** Сосуды, работающее под избыточным давлением 3-й и 4-й категории оборудования согласно ТР ТС 032/2013: стеклоэмалированные реакторы и сборники серии АЕ, ВЕ, СЕ, предназначенные для рабочих сред газ. пар. газожидкостная и парожидкостная смесь группы 1, 2; вместимостью до 80 м³; максимально допустимое рабочие давление до 1 МПа. Продукция изготовлена в соответствии с Директивой 2014/68/ЕU "Директива на оборудование, работающее под давлением", ASME Section VIII Division 1 Edition 2019 "Правила строительства сосудов под давлением".

Серийный выпуск

KOA TH BOA EAOC 8479820000, 7310100000, 7309003000

#### СООТВЕТСТВУЕТ ТРЕБОВАНИЯМ

Технического регламента Таможенного союза "О безопасности оборудования, работающего под избыточным давлением" (ТР ТС 032/2013)

СЕРТИФИКАТ СООТВЕТСТВИЯ ВЫДАН НА ОСНОВАНИИ Протоколов испытаний №№ 2767ИЛПМД, 2768ИЛПМД от 11.03.2021 года, выданных Испытательным центром Общества с ограниченной ответственностью «ПРОММАШ ТЕСТ» (уникальный номер записи об аккредитации в реестре аккредитованных лиц RA.RU.21BC05) акта анализа состояния производства от 03.03.2021 года, выданного Органом по сертификации Общества с ограниченной ответственностью Центр «ПрофЭкс»

документации изготовителя согласно приложению - бланк № 0813121.

Схема сертификации: 1с

**ДОПОЛНИТЕЛЬНАЯ ИНФОРМАЦИЯ** ГОСТ 34347-2017 "Сосуды и аппараты стальные сварные. Общие технические условия". Условия хранения продукции - 8 (ОЖЗ) согласно ГОСТ 15150-69 и эксплуатационной документации изготовителя. Назначенный срок службы не более 30 лет. Срок хранения -24 месяца без переконсервации. Анализ состояния производства проведен посредством дистанционной оценки.

СРОК ДЕЙСТВИЯ С ВКЛЮЧИТЕЛЬНО

06.04.2021

Руководитель (уполномоченное лицо) органа по сертификации

Эксперт (эксперт-аудитор) (эксперты (эксперты-аудиторы))

TO (nogruces)

05.04.2026

M.H. M

Хаметова Аделия Равильевна

(Ф.И.О.)

Мыринец Вадим Алексеевич

(.O.N.Φ)

АО «Опцион», Москва, 2020 г. «Б». ТЗ № 334.

## ЕВРАЗИЙСКИЙ ЭКОНОМИЧЕСКИЙ СОЮЗ

#### ПРИЛОЖЕНИЕ

К СЕРТИФИКАТУ СООТВЕТСТВИЯ № ЕАЭС RU C-DE.AЖ58.B.01404/21

Серия **RU** № 0813120

Перечень предприятий-изготовителей продукции, на которую распространяется действие сертификата соответствия

| Полное наименование предприятия- | Адрес (место нахождения)                                        |
|----------------------------------|-----------------------------------------------------------------|
| изготовителя                     |                                                                 |
| "GMM Pfaudler Limited"           | Индия, Vithal Udyog Nagar, Anand Sojitra Road, Karamsad 388 325 |
| "Pfaudler s.r.l"                 | Италия, Via Galilei, 5, Torre di Mosto, 30030                   |

Руководитель (уполномоченное лицо) органа по сертификации

Эксперт (эксперт-аудитор) (эксперты (эксперты-аудиторы))



## ЕВРАЗИЙСКИЙ ЭКОНОМИЧЕСКИЙ СОЮЗ

#### ПРИЛОЖЕНИЕ

К СЕРТИФИКАТУ СООТВЕТСТВИЯ № ЕАЭС RU C-DE.AЖ58.B.01404/21

Серия RU № 0813121

Сведения по сертификату соответствия

Сведения о документах, подтверждающих соответствие продукции требованиям технического регламента:

- 1. Обоснование безопасности № 3616.002.45672.2020 ОБ.
- 2. Руководство (инструкции) по эксплуатации № 320-3 ги.
- 3. Паспорт №б/н Стеклоэмалированный вертикальный сосуд для хранения Сборник серии AE-500 LTRS, заводской номер GLE001829/21; паспорт №б/н Стеклоэмалированный реактор DIN 28136 серии СЕ 6300, заводской номер EXP000265/8.
- 4. Расчет на прочность №GLE001829; №EXP000265/8.
- 5. Сборочный чертёж №№ EXP000265/8; GLE001829-5B,5C R1 AE-500L.
- 6. Протоколы заводских испытаний,
- 7. Технологический регламент и сведения о технологическом процессе; план сварки № WP-EXP000265/8 от 01.08 2020 года.
- 8. Документы, подтверждающие квалификацию специалистов и персонала.
- 9. Документы, подтверждающие характеристики материалов и комплектующих изделий.
- 10. Сертификат качества СМК ИСО 9001:2015 №44100064019 от 10.03.2018 года; сертификат качества СМК ИСО 14001:2015 № 9910400872 от 29.07.2019 года; сертификат качества ИСО 45001;2018 №9911700136 от 29.07.2019 года; сертификат качества Директива 2014/68/ЕU №8116313584 от 06.09.2018 года.

Руководитель (уполномоченное лицо) органа по сертификации

Эксперт (эксперт-аудитор) (эксперты (эксперты-аудиторы)) Хаметова Аделия Равильевна Уыринец Вадим Алексеевич

(.O.N.Ф)