## QUALITY SYSTEM CERTIFICATE

This certifies the named company as having had their quality system program verified for the scope of activity shown below in accordance with the applicable rules of the ASME Boiler and Pressure Vessel Code. The certification granted by this certificate is subject to the provisions of the agreement set forth in the application. This certificate does not include authorization to use the ASME certification mark. Any material produced under this certificate will have been manufactured strictly in accordance with the provisions of the ASME Boiler and Pressure Vessel Code.

COMPANY:

Schoeller Bleckmann Edelstahlrohr GmbH Rohrstrasse 1 Ternitz A-2630 Austria

SCOPE:

Material Organization manufacturing ferrous & nonferrous material including utilization of unqualified source material and approval and control of suppliers at the above location only

AUTHORIZED:

**December 17, 2018** 

**EXPIRES**:

**September 12, 2021** 

CERTIFICATE NUMBER:

QSC-592

Board Chair, Conformity Assessment

Josep Loveador

Managing Director, Conformity Assessment

E Tutte





Two Park Avenue New York, NY

10016-5990 U.S.A.

tel 1.212.591.8500 fax 1.212.591.8501

www.asme.org

## 10/5//2021

Wolfgang Hecher Schoeller Bleckmann Edelstahlrohr/Tubacex Group. Rohrstrasse 1 Ternitz A-2630 Austria

Company ID#: 1776

FAB-126553

Subject: Extension of Expiration Date for ASME Certificate(s): QSC-592

Certificates extended until: November 30, 2021

Dear Hecher,

ASME has granted an extension on your Certificate(s) until the date mentioned above.

If applicable, this extension is contingent upon acceptance of the first available Review/Survey dates offered by ASME. Rejection of the first available Review/Survey date or cancellation of the Review/Survey at any time will terminate any extension granted.

If you have any questions or concerns, please feel free to contact us at <a href="mailto:ca@asme.org">ca@asme.org</a> and we will direct your inquiry appropriately.

Sincerely,

Sanum Khan Nuclear Program Engineer ASME Conformity Assessment

(212) 591-8417

khans@asme.org