## TÜV Industrie Service GmbH, Department of Plant Safety 1 Dresden confirms that the company



## Siempelkamp Prüf- und Gutachter-Gesellschaft mbH Am Lagerplatz 6a 01099 Dresden

has been examined as a

## **Testing Laboratory and Inspection Body**

on the basis of the TÜV SÜD AN 1 DRE requirements catalogue.

The company meets the following requirements:

- DAkkS (German Accreditation Body) accreditations according to DIN EN ISO/IEC 17025 / 03-2018 and 17020 / 07-2012;
- SCCP certification;
- accreditation according to KTA (Nuclear Safety Standards Commission) standard 1401;
- facilities that allow for proper and state-of-the-art testing;
- an established quality management system;
- qualified employees (university or college graduates) and inspectors.

The requirements have been met to carry out tests and inspections in the following areas:

manual non-destructive testing (visual, ultrasonic, radiographic, magnetic particle and penetrant testing); mechanical-technological and metallographic testing, portable X-ray fluorescence analysis (PMI)

in-service inspection of power plants, chemical and petrochemical plants and their components based on non-destructive testing (VT, UT, RT, MT, PT), mechanical-technological and metallographic testing, experimental static and dynamic strength tests, theoretical structural and fatique analyses and determination of their compliance - in terms of service life - with specific normative requirements or with general requirements based on expert evaluation.

For further details, please refer to our report no. Z05/24/4006596.

This certificate is valid until 30 June 2027.

Dresden, 30 May 2024

Industrie Service CombH Department of Plant Safety 1 Dresden Head of Department

TÜV SÜD Industrie Service GmbH, Region Nordost, Drescherhäuser 5d, 01159 Dresden

Anlagensicherheit

Page 2 of Certificate No. Z05/24/4006596

Siempelkamp Prüf- und Gutachter-Gesellschaft mbH, Am Lagerplatz 6a, 01099 Dresden



The right to use this certificate is assigned solely to the holder.

A certificate can be declared invalid or terminated if defects not recognisable or not detected during the inspection are discovered at any later stage, if misleading or otherwise inadmissible advertising is carried out using the certificate, or if, on the basis of facts which could not be properly recognised at the time of the inspection, further use of the certificate is no longer justifiable with regard to its significance in the market.

The holder of this certificate shall be obliged to notify the certification body of any damage affecting the certificate's scope of validity.