



CERTIFICATE

Hungarian Chamber of Engineers acknowledge that

Antal Krójer
chemical engineer

Chamber Identity Number: 13-15684

Address: 2440 Százhalombatta, Csónakos u. 3/1.

Date and Place of Birth: 17.01.1969., Tiszakeszi

Mother's Name: Aranka Czifra

Issuer of Degree: Veszprémi Egyetem Mérnöki Kar

is the member of Budapesti és Pest County Chamber of Engineers and also member of the Chemical Engineering Section of the Hungarian Chamber of Engineers. Based on the decision of the Panel of Experts of the Chemical Engineering Section he has fulfilled all the required **qualifications, technical capabilities and experiences to be certified in the speciality of**

Corrosion Engineering (KO-SZ, KO-M)

in sub speciality as defined in appendix 1 of the Certification Procedure of the Chemical Engineering Section:

Corrosion Diagnostics (DIA)

Corrosion Protection Coatings (FEV)

Corrosion Inhibitors and Temporary Corrosion Protection, Designing and Preparing Technologies (INH)

Surface Protection of Structures with Coatings, Designing and Preparing Technologies (BEV)

Corrosion Protection Reconstruction for Structure Surface (FEL)

Cathodic Protection for Structures (KAT)

Laboratory Test for Corrosion Environment, soil, soil-water and other special environments (KÖZ)

Internal Corrosion Protection of Vessels, Storage Tanks and Equipments (BEL)

Corrosion Protection Measurements and Process Control, Design and Preparing Technologies (MER)

Certification is valid until 26. November 2026.

Certification is valid for 5 years. Renewal is based on shown and existing experience as per Chapter 8 of the Certification Procedure.

This certification is based on the Law 1996. year LVIII, for procedures and based on the Ethical and Behaviour Regulation of the Hungarian Chamber of Engineers.

Date: 22. 05.2023

