

# CERTIFICATE



## SCC\*\*-VAZ:2021

DEKRA Certification GmbH hereby certifies that the organization

### VETRAFORCE Kft.

#### Scope of certification:

Design; Assembling and manufacturing activities: fabrication and assembling of steel structures and industrial piping systems, pipeline construction; manufacturing and mechanical erection of pressure vessel and tanks; Electrical and instrumentation installation; Industrial maintenance

#### Certified location:

H-1151 Budapest, Mogyoród útja 42.

(further locations see annex)

has implemented an HSE management system in compliance with the SCC\*\*-VAZ:2021 standard, unconditional certificate, and this corresponds to the standardised guidelines of the "Safety Certificate Contractors" Version 2021. Verification was provided with Audit Report No. W1423H0022.

|                                   |             |                         |            |
|-----------------------------------|-------------|-------------------------|------------|
| Certificate registration no.:     | 400317040/2 | Certificate valid from: | 28.03.2023 |
| Validity of previous certificate: | 27.03.2023  | Certificate valid to:   | 27.03.2026 |



DEKRA Certification GmbH, Stuttgart, 28.03.2023



# Annex to the Certificate No. 400317040/2

valid from 28.03.2023 to 27.03.2026

The following locations / companies belong to the certificate above:

|    | Headquarter   | Certified location                        | Scope of certification   |
|----|---|---|--|
|    | VETRAFORCE Kft.   | H-1151 Budapest,<br>Mogyoród útja 42      | See page 1   |
|    | <b>at the following locations / at the companies at the following locations</b> |   | <b>Scope of certification</b>  |
| 1. | VETRAFORCE Kft.   | H-3581 Tiszaújváros,<br>Vegyészek útja 8. | Design; Assembling and manufacturing activities; fabrication and assembling of steel structures and industrial piping systems, pipeline construction; manufacturing and mechanical erection of pressure vessel and tanks; Electrical and instrumentation installation; Industrial maintenance; |



DEKRA Certification GmbH, Stuttgart, 28.03.2023