MANAGEMENT SYSTEM CERTIFICATE

Certificate No: 146303-2013-AE-FIN-FINAS Initial certification date: 02 June 2000

Valid: 01 November 2020 - 31 October 2023

This is to certify that the management system of

Infratek Norge AS Infratek Elsikkerhet AS

Innspurten 15, 0663 Oslo, Norway and the sites as mentioned in the appendix accompanying this certificate

has been found to conform to the Environmental Management System standard: **ISO 14001:2015**

This certificate is valid for the following scope: Infratek Norge AS: Services in design, construction, control, operation and maintenance of critical infrastructure.

Infratek Elsikkerhet AS: Control/inspection services and training courses in the field of electrical safety.

Place and date: Espoo, 15 October 2020





For the issuing office: DNV GL - Business Assurance Keilasatama 5, 02150 Espoo, Finland

Kimmo Haarala Management Representative

Lack of fulfilment of conditions as set out in the Certification Agreement may render this Certificate invalid. ACCREDITED UNIT: DNV GL Business Assurance Finland Oy Ab, Keilasatama 5, 02150 Espoo, Finland. TEL:+358 10 292 4200. www.dnvgl.fi/assurance Certificate No: 146303-2013-AE-FIN-FINAS Place and date: Espoo, 15 October 2020

Appendix to Certificate

Infratek Norge AS

Locations included in the certification are as follows:

| Site Name | Site Address |
|----------------------------------|---|
| Infratek Elsikkerhet AS (Grålum) | Rådmann Siras vei 1, 1710 Grålum, Norway |
| Infratek Norge AS (Borgenhaugen) | Knud Bryhnsvei 15, 1738 Borgenhaugen, Norway |
| Infratek Norge AS (Jar) | Vollsveien 31, 1358 Jar, Norway |
| Infratek Norge AS (Jessheim) | Industriveien 8, 2069 Jessheim, Norway |
| Infratek Norge AS (Kristiansand) | Mjåvannsveien 168, 4682 Kristiansand, Norway |
| Infratek Norge AS (Oslo) | Østre Aker vei 60, 0581 Oslo, Norway |
| Infratek Norge AS (Rud) | Rudsletta 4 og 6, 1351 Rud, Norway |
| Infratek Norge AS (Råde) | Myrveien 6, 1640 Råde, Norway |
| Infratek Norge AS (Skjetten) | Lahugmoen, Sanitetsveien 1 (Bygg 37), 2013 Skjetten, Norway |



DNV.GL