

MANAGEMENT SYSTEM CERTIFICATE

Certificate no.: 05116-1999-AQ-DEN-DANAK Initial certification date: 13 February 1995 Valid: 20 July 2022 – 31 August 2023

This is to certify that the management system of

tic elkas A/S

Meterbuen 15, 2740 Skovlunde, Denmark

and the sites as mentioned in the appendix accompanying this certificate

has been found to conform to the Quality Management System standard: **ISO 9001:2015**

This certificate is valid for the following scope:

Design and construction of switchboards for electrical power and control systems. Development and design of electrical projects. Development and design of software projects. On-site installation with electrical authorization. Sales and administration.

Place and date: Hellerup, 20 July 2022





For the issuing office: DNV - Business Assurance Tuborg Parkvej 8, 2., 2900 Hellerup, Denmark

Jesper Schultz Management Representative

Lack of fulfilment of conditions as set out in the Certification Agreement may render this Certificate invalid. ACCREDITED UNIT: DNV Business Assurance Denmark A/S, Tuborg Parkvej 8, DK-2900 Hellerup, Denmark - TEL: +45 39 45 48 00. http://assurance.dnv.com



Appendix to Certificate

tic elkas A/S

Locations included in the certification are as follows:

| Site Name | Site Address | Site Scope |
|----------------------|---|---|
| tic elkas A/S | Meterbuen 15, 2740 Skovlunde, Denmark | Design and construction of switchboards for electrical power and control systems.Development and design of electrical projects.Development and design of software projects.On-site installation with electrical authorization.Sales and administration. |
| tic elkas A/S | Alsikevej 20, 8920 Randers, Denmark | Design and construction of switchboards for electrical power and control systems. Development and design of electrical projects. Development and design of software projects. On-site installation with electrical authorization. Sales and administration. |
| tic elkas Baltic UAB | Neries Krantinè 16, 48402, Kaunas, Lithuania | Design and construction of switchboards for electrical power and control systems. Development and design of electrical projects. Development and design of software projects. Sales, service and administration. |