

MANAGEMENT SYSTEM CERTIFICATE

Certificate no.: C762518

Initial certification date: 20 July 2009 (by different Certification body) Valid: 08 October 2025 – 30 September 2027

This is to certify that the management system of

JEUMONT

367 rue de l'Industrie, BP 20109, 59572, JEUMONT, France 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, production and service of energy conversion and production systems - rotating and static electrical machines - for the power generation, marine, rail and process industries.

Place and date: Barendrecht, 08 October 2025

For the issuing office: DNV - Business Assurance Zwolseweg 1, 2994 LB Barendrecht, Netherlands







Erie Koek Management Representative





Certificate no.: C762518

Place and date: Barendrecht, 08 October 2025

Appendix to Certificate

JEUMONT

Locations included in the certification are as follows:

| Site Name | Site Address | Site Scope |
|------------------------------|---|--|
| JEUMONT | 367 rue de l'Industrie, BP 20109, 59572, JEUMONT, France | Design, production and service of energy conversion and production systems - rotating and static electrical machines - for the power generation, marine and process industries. |
| CHAMPAGNE | 130 rue du Général De Gaulle, 77430, CHAMPAGNE SUR SEINE, France | Production and service of energy conversion and production systems - rotating and static electrical machines - for the power generation, marine and process industries. |
| JEUMONT ELECTRIC MAINTENANCE | 5 rue du Château de Bel Air, 44470, CARQUEFOU, France | Production, installation, maintenance and refurbishment of rotating electrical machines, associated control/regulation equipment and track safety devices in the industrial, rail, hydraulic, thermal and nuclear sectors. |
| ETUPES | 20 rue Armand Japy, 25460, ETUPES, France | Design, production and service of static machine conversion systems for the energy, marine and process industries. |