

Danfoss Power Electronics A/S

Certification

Ulsnæs 1, 6300 Gråsten, Denmark

This is a multi-site certificate. Additional site details are listed in the appendix to this certificate.

Bureau Veritas Certification Holding SAS – UK Branch certifies that the Management System of the above organization has been audited and found to be in accordance with the requirements of the management system standards detailed below.

Standard

ISO 14001:2015

Scope of certification

Design, Production, Sales and service of VLT Drives, Customised Power Electronics and Inverters for Solar & Wind.

Original cycle start date:	10 March 2003	
Expiry date of previous cycle:	NA	
Certification / Recertification Audit date:	NA	
Certification / Recertification cycle start date:	11 July 2018	

Subject to the continued satisfactory operation of the organization's Management System, this certificate expires on: 10 February 2020

Certificate No.: DK009854

Version: 1

Revision date: 11 July 2018

Certification body address: Local Office:

5th Floor, 66 Prescot Street, London, E1 8HG, United Kingdom Oldenborggade 25-31, 7000 Fredericia, Denmark



Further clarifications regarding the scope of this certificate and the applicability of the Management System requirements may be obtained by consulting the organization. To check this certificate validity, please call (+45) 77 311 000.

1/3



Danfoss Power Electronics A/S

Certification

Standard

ISO 14001:2015

Scope of certification

Head Office: Design, Production, Sales and service of VLT Drives, Customised Power Electronics and Inverters for Solar & Wind.

Site Name/location:	Site Addition Date:	Site Address:	Site Scope:
Danfoss Power Electronics A/S (Head Office)	10-03-2003	Ulsnæs 1, 6300 Gråsten, Denmark	Design, Production, Sales and service of VLT Drives, Customised Power Electronics and Inverters for Solar & Wind.
Danfoss Power Electronics A/S	10-03-2003	Nordborgvej 81, 6430 Nordborg, Denmark	Design, Production, Sales and service of VLT Drives, Customised Power Electronics and Inverters for Solar & Wind.
Danfoss Power Electronics A/S	10-03-2003	Ulsnæs 15, 6300 Gråsten, Denmark	Design, Production, Sales and service of VLT Drives, Customised Power Electronics and Inverters for Solar & Wind.
Danfoss Power Electronics A/S	10-03-2003	Ulsnæs 24, 6300 Gråsten, Denmark	Design, Production, Sales and service of VLT Drives, Customised Power Electronics and Inverters for Solar & Wind.
Danfoss Power Electronics A/S	10-03-2003	Ulsnæs 40, 6300 Gråsten, Denmark	Design, Production, Sales and service of VLT Drives, Customised Power Electronics and Inverters for Solar & Wind.

Certificate No.: DK009854

Version: 1

Revision date: 11 July 2018

Certification body address: Local Office:

5th Floor, 66 Prescot Street, London, E1 8HG, United Kingdom Oldenborggade 25-31, 7000 Fredericia, Denmark



Further clarifications regarding the scope of this certificate and the applicability of the Management System requirements may be obtained by consulting the organization. To check this certificate validity, please call (+45) 77 311 000. 2/3



Danfoss Power Electronics A/S

Certification

Standard

ISO 14001:2015

Site Name/location: **Site Addition** Site Address: Site Scope: Date: Danfoss Power 10-03-2003 Ulsnæs 42. Design, Production, Sales and **Electronics A/S** 6300 Gråsten, service of VLT Drives, Denmark **Customised Power Electronics** and Inverters for Solar & Wind. **Danfoss Power** Sundsnæs 23, Design, Production, Sales and 10-03-2003 **Electronics A/S** 6300 Gråsten. service of VLT Drives, Denmark **Customised Power Electronics** and Inverters for Solar & Wind. **Danfoss Power** 10-03-2003 Sundsnæs 25, Design, Production, Sales and **Electronics A/S** 6300 Gråsten, service of VLT Drives, Denmark **Customised Power Electronics** and Inverters for Solar & Wind. Danfoss Power 10-03-2003 Egenæs 5, Design, Production, Sales and **Electronics A/S** 6300 Gråsten, service of VLT Drives, Denmark **Customised Power Electronics** and Inverters for Solar & Wind. Danfoss Power 10-03-2003 Vestermarksvej 30, Design, Production, Sales and Electronics A/S Kliplev, service of VLT Drives, 6200 Aabenraa, **Customised Power Electronics** Denmark and Inverters for Solar & Wind.

Scope of certification

Certificate No.: DK009854

Version: 1

Revision date: 11 July 2018

Certification body address: Local Office:

5th Floor, 66 Prescot Street, London, E1 8HG, United Kingdom Oldenborggade 25-31, 7000 Fredericia, Denmark



Further clarifications regarding the scope of this certificate and the applicability of the Management System requirements may be obtained by consulting the organization. 3/3 To check this certificate validity, please call (+45) 77 311 000.

