

Certification document

Certification document no: 901689

Company name:

Tussa Kraft AS

Langemyra 6, 6160 Hovdebygda, Norway

The certification also covers the following departments and activities:

Tussa Kraft AS Konsernhovedkontor Langemyra 6, 6160 Hovdebygda	Development and production of renewable energy and power trading. Development and operation of digital infrastructure, IT and communication services. Electrical contractor and installation services, and support functions.
Tussa IKT AS Langemyra 6, 6160 Hovdebygda	Development and operation of digital infrastructure, IT and communication services
Tussa Energi AS Langemyra 6, 6160 Hovdebygda	Development and production of renewable energy and power trading
Tussa avd Ålesund Retirovegen 4 6019 Ålesund	Development and operation of digital infrastructure, IT and communication services. Group support functions
Tussa avd Stryn Tinggata 3 6783 Stryn	Communication services
Tussa Installasjon avd Ørsta Indrehovdevegen 67 6160 Hovdebygda	Services within the vast majority of electrotechnical areas such as e.g. high current, low current, automation, telecommunications and data
Tussa Installasjon avd Ulsteinvik Fløvegen 170 6065 Ulsteinvik	Services within the most electrotechnical areas such as e.g. high current, low current, automation, telecommunications and data
Tussa Installasjon avd Fosnavåg Igesundvegen 20 6090 Fosnavåg	Services within the most electrotechnical areas such as e.g. high current, low current, automation, telecommunications and data
Tussa Energi Kraftverk:	
Tussa kraftverk Hjørundfjordvegen 133 6190 Bjørke	Power Production
Trandal kraftverk Ytre Trandal 33 6183 Trandal	Power Production

Vatne kraftstasjon Vatnesanden 24 6156 Ørsta	Power Production
Vedeld kraftstasjon Vedelda 15 6141 Rovde	Power Production
Viddal kraftstasjon Hjørundfjordvegen 598 6190 Bjørke	Power Production
Sørbrandal kraftstasjon Brandalsvegen 461 6149 Åram	Power Production
Gjerdsvika kraftstasjon Risevegen 1 6083 Gjerdsvika	Power Production
Draura kraftstasjon Viddal 6190 Bjørke	Power Production
Kopa kraftstasjon Osdalsvegen 192 6110 Volda	Power Production
Bjørdal kraftverk Bjørdalsvegen 152 6156 Ørsta	Power Production
Kolfossen kraftstasjon Kolfossvegen 48 6110 Volda	Power Production
Dale kraftstasjon Dalsfjordvegen 2798 6120 Volda	Power Production
Åmela kraftstasjon Dalsfjordvegen 1818 6120 Folkestad	Power Production
Vartdal kraftstasjon Vartdalsvegen 6170 Vartdal	Power Production
Ulsteindalen kraftstasjon Fløvegen 217 6065 Ulsteinvik	Power Production
Dalegjerde kraftverk Standalseidet 6184 Store Standal	Power Production
Standal kraftverk Standalvegen 98 6184 Store Standal	Power Production
Bruelva kraftverk Norddalen 6140 Syvde	Power Production
Tenneelva kraftverk Norddalen 6140 Syvde	Power Production
Neset kraftverk Sniprøydalsvegen 6060 Hareid	Power Production
Ørsta Eldhus Mosfløvevegen 24 6154 Ørsta	Power Production
Skår kraftverk (Syvde) Skår 24 6140 Syvde	Power Production
Osdal kraftverk Osdalen 6110 Austefjorden	Power Production
Dalane kraftverk Markane 6783 Stryn	Power Production



The certification according to ISO 14001:2015 was initially granted on 2023-02-01 in accordance with rules and regulations laid down by Nemko Scandinavia AS and Norwegian Accreditation (NA) as defined on the contracts last page.

The certification is granted under the condition that surveillance of the system is executed as a minimum once a year. The certificate expires 2026-02-01.

Oslo, 2023-02-01

A handwritten signature in blue ink that reads "Bente Hallingstad". The signature is written in a cursive style and is positioned above a horizontal line.

Bente Hallingstad
Nemko Scandinavia AS, Certification Department

Certificate number: 901689
First time issued: 2023-02-01
Expires: 2026-02-01