

ISSUED TO

Tekniska verken i Linköping AB (publ) All companies according to annex

Linköping, all sites according to annex, Sweden

Svensk Certifiering Norden AB certifies that the quality-, environmental-, and occupational health and safety management system has been reviewed and complies with:

ISO 9001:2015 & ISO 14001:2015 ISO 45001:2018

Details of scope and the range of the certificate are defined in the certification decision.

The management system covers:

Sales, trade, production, distribution and processing in the areas of electricity, heating, cooling, lighting, broadband, biogas, waste, drinking water and sewage. Associated functions as management, support, development and maintenance.

Michael Persaud, VD

SVENSK CERTIFIERING NORDEN AB

Certificate number: 9001,14001, 45001-0856

Date of origin:07 Feb 2014Issue date:06 Apr 2023Expiry date:24 Apr 2026







Annex to:

Tekniska verken i Linköping AB (publ) Org.nr: 556004-9727

Org.nr: 556004-9727 ISO 9001, ISO 14001 ISO 45001

Including following companies:

Company & site	Scope
Tekniska verken i Linköping AB (publ) Group with subsidiaries, Brogatan 1, 582 78 Linköping	Group and business management, support and development functions. Sales, handling, treatment, production and distribution within the areas of Heat and Power, District heating, District cooling, Hydropower, Waste treatment, Biogas, Bio-fertilizer, Drinking Water, Sewage and Sludge. Operations are conducted through ancillary facilities in the region.
Tekniska verken i Linköping AB (publ) Djulögatan 17, 641 21 Katrineholm	Production of Cogeneration, distribution of District heating and Waste disposal within facilities in the region.
Mjölby Svartådalen Energi AB Industrigatan 6B, 595 29 Mjölby	Sales, production, distribution and development of Power and District heating. Associated maintenance and contracting services.
Tekniska verken i Linköping Nät AB Brogatan 1, 582 78 Linköping	Ownership, operation and development of Electricity networks and Outdoor lighting and associated construction, measuring, maintenance and engineering services.
Tekniska verken Katrineholm Nät AB Djulögatan 17, 641 21 Katrineholm	Ownership of Electricity networks.
Mjölby Kraftnät AB Industrigatan 6B, 595 29 Mjölby	Ownership of Electricity networks.
Bixia AB Brogatan 1, 582 78 Linköping	Electricity retailing.
Bixia AB Södra Järnvägsgatan 4A, 352 29 Växjö	Electricity retailing. Power trading.
Bixia AB Stortorget 1, 571 31 Nässjö	Electricity retailing.
Svensk Biogas i Linköping AB Åby Västergård 3, 582 78 Linköping	Sales and distribution of Biogas and operation of Biogas filling stations in the region.
Utsikt Bredband AB Brogatan 1, 582 78 Linköping	Ownership, operation and development of Broadband networks, IoT and digitalization of the community.
Tekniska verken i Linköping Vind AB Brogatan 1, 582 78 Linköping	Acquisition, ownership, development, design, building proprietor, operation, management and sales of Wind Power plant. Development, design and building proprietor of Wind Power plants. The business is partly conducted through wholly and partly owned subsidiaries such as Bixia Byggvind AB, Värmlands Vind AB, Bixia Gryningsvind AB, Herrberga Vind AB, Bobergs Vind AB.