

EFLA Consulting Engineers is proud to announce that we will be an authorized provider of PLS-CADD™, PLS-POLE™, and TOWER™ for the Nordic countries (Denmark, Finland, Iceland, Norway, Sweden) and Poland.



Power Line Systems (PLS) Software Products are the leading industry Transmission line design and drafting software with a global footprint that continues to grow. Various training options will be provided by EFLA Consulting Engineers to cover PLS-CADD™, PLS-POLE™ and TOWER™ and will be conducted by highly experienced and internationally recognized engineers from EFLA.

While standard training courses are available to cater for both beginners and advanced users, training can be customized to cater for different levels of experience and user specific applications. For further information on the courses available please visit the EFLA website on <https://www.efla-engineers.com/services/energy/trainings/> or contact Mr Viven Naidoo on viven@efla.no

Mr. Ragnar Jonsson CEO, EFLA Consulting Engineers, Norway commented, "I am proud that EFLA has become an authorized representative in the Nordics and Poland for [Power Line Systems](#), I would like to thank PLS for recognizing us. We will together pursue this representation with our concerted efforts to continuously develop the Energy sector and electrification of our societies"



About Power Line Systems:

Power Line Systems was founded in 1984 to develop engineering software for the structural and geometric design of electric power lines. Since then, PLS has become the world-wide leader in software for overhead transmission and distribution lines with its products PLS-CADD™, PLS-POLE™, and TOWER™. PLS has recently released a new product PLS-GRID™ that manages and reports on all PLS projects from a single geographical based application. For more information about PLS, please see us on the Web at <https://www.powerlinesystems.com>.

About EFLA Consulting Engineers

EFLA is a multi-discipline engineering consulting company with 400 employees. The company is the main power line consultant for Statnett (TSO, Norway) and Landsnet (TSO, Iceland). EFLA operates in accordance with certified management systems for quality, environment and health and safety and holds ISO 9001, ISO 140001 and ISO 45001 certification. EFLA has a 50-year history of working on projects of all scales and complexities around the world. EFLA operates primarily in the Nordic countries, Poland and Canada, however our extensive international network of experts enables us to execute projects worldwide with ease. With the international representation in our engineers, we can cater for nine languages and bring together experience from around the world thereby increasing the quality of the solutions for our clients. Our differentiation is our ability and extensive experience in the detail design of architecturally designed powerline towers, optimized for cost of manufacture, operation, and maintenance. Our experience in arctic regions designing for high ice loads and long spans (2 - 4 km) has been gained through years of working in the Norwegian fjords and harsh mountainous environments of Norway, Iceland and Greenland.

EFLA Consulting Engineers provides comprehensive engineering solutions covering all engineering disciplines in Energy, Transmission & Distribution, Buildings, Industry, Environment, Transportation and Water Infrastructure.

Media Contact:

Mr. Viven Naidoo

vivendhra.naidoo@efla.no

+47 4536559

EFLA Consulting Engineers (Norway)