



# Industry



We deliver whole chain of products and services for demanding industrial applications.



## Industry

VEO delivers electrification and automation solutions for power production, transmission and distribution purposes. We deliver standardized and individually customized products for demanding industrial applications. Deliveries typically cover the entire chain from planning to installation, implementation, training and testing. VEO has a particularly strong expertise in EPC projects of industrial sites.

VEO's industrial customers are involved in, for example, chemical, steel, pulp and paper industries. We have delivered our own products, which are used in oil refinery process controls, engine management switchgears and frequency converters for paper machines. We also implement automation systems for demanding process control applications. Our projects typically include decommissioning old switchgears and cables. In new projects, our turnkey deliveries often cover cabling and installation work. The range of our industrial customers includes UPM, Stora Enso, Neste and Outokumpu.

## Our strengths

### COOPERATION

We listen to our customers and find the technically and economically best possible solutions together.

### OWN PRODUCTS

We use our own high-quality products. These include, for instance, VEDA low voltage systems, VELC frequency converter switchgears, VEBA bus ducts, VECOS control panels and VEKE medium voltage switchgears.

### STAFF

Our projects are performed efficiently, thanks to our staff of experts in several areas.

## Reference

### Outokumpu Tornio Works

We performed the electrification and automation project of Outokumpu Tornio Works' new ferritic stainless steel production line. The delivery included the planning of electrification, instrumentation and automation solutions as well as product delivery, installation and implementation and user training. This speaks volumes of the magnitude of the project: we delivered 120 meters of VEDA switchgears and 250 frequency converters!

