

We have the knowledge, the experience and the necessary equipment to perform:

- Design
- Installation
- Maintenance

We can deliver key turn projects to our customers, both sacrificial anodes and impressed current systems.

In a research project performed together with the Swedish Corrosion Institute a unique method of cathodic protection for steel sheet pilings based on impressed current has been developed. The method has proven excellent results both in tests and in full scale installations. The economic benefits for the harbor owners have of a great magnitude.



*The harbour at Finnboda*