



WHO WE ARE

The company Elektro Gorenjska is one of the five distributional companies in Slovenia and is engaged in distribution and sale of electric power and has an approximately ten percent share of consumers, size of the supply area and sale of electric power on the Slovenian market. The key elements of the company's operations are:

the respect for the heritage, compliance with the experiences and the past work,
on the basis of the past work and past experiences, orientation towards the future with a sensible consideration regarding the latest discoveries.

It supplies almost 82.000 consumers with electric power in the north-western part of Slovenia and covers the area of 2.091 km

2

. In this territory Elektro Gorenjska performs the functions laid down for the system operator of distribution network (SODO).

Elektro Gorenjska consists, beside the head office in Kranj (Mirka Vadnova 3a), of the establishment in Žirovnica and eight local inspectorates ([Bohinj](#) , [Cerklje - Visoko](#) , [Jesenice - Kranjska Gora](#)

,
[Kranj](#)

,
[Radovljica - Bled](#)

,
[Škofja Loka - Medvode](#)

,
[Tržič](#)

and
[Železniki](#)

).

Elektro Gorenjska is organized as a group, it owns the subsidiary company Gorenjske elektrarne, which engages in production of electric power from renewable sources. Gorenjske elektrarne owns five (Labore, Radovljica, Strahinjški, Preddvor, Križe) solar power plants and fifteen smaller hydroelectric power plants.

We are currently working on launching the advanced measuring technologies and on optimisation of electricity grid.

WHAT WE DO IN THE PROJECT

Elektro Gorenjska (ELGO) closely works with Regional Development Agency - Business support centre Kranj (RDA-BSC). In development part Elektro Gorenjska works with advanced measuring technology producers: Iskraemeco and Landis+Gyr. Indirectly into this project

Elektro Gorenjska includes also some research bodies, which shall have knowledge in the field of energy management (VPS, DSM).

In WP 4 (Analysis and Modelling) in collaboration with RDA – BSC we make VPS master plan for the Gorenjska region.

In WP 5 (Design and Development) we develop energy data management, forecasting and VPS control. Development is carried out together with advanced measuring technology producers: Iskraemeco and Landis+Gyr. ITRON company has joined this interoperability project recently. In collaboration with RDA-BSC, ELGO also organized Summer School about VPS systems in March 2009 which was attended by well known experts from various institutions. Successful energy management from its origin to its use will be a result of our work.

Elektro Gorenjska

podjetje za distribucijo električne energije, d. d.

Ul. Mirka Vadnova 3a, 4000 Kranj

Phone: +386 4 2083 000 Fax: +386 4 2083 600

E-mail: info@elektro-gorenjska.si

Website: www.elektro-gorenjska.si