



# COMPANY'S PROFILE, BUSINESS FOOTPRINT AND STRUCTURE

## Permenergo branch

operates in the city of Perm and Perm region. The total area of the region is 160.2 thousand sq.km. The population of the region is approx. 2.6 million. The branch incorporates eight production departments:

- Berezniki Electric Grids (city of Berezniki)
- Kungur Electric Grids (city of Kungur)
- Ocher Electric Grids (city of Ocher)
- Perm Urban Electric Grids (city of Perm)
- Northern Electric Grids (city of Kudymkar)
- Central Electric Grids (city of Perm)
- Chaykovsky Electric Grids (city of Chaykovsky)
- Chusovoy Electric Grids (city of Chusovoy)

## Sverdlovenergo branch

operates in the city of Yekaterinburg and Sverdlovsk region. The total area of the region is 194.3 thousand sq.km. The population of the region is approx. 4.3 million. The branch incorporates seven production departments:

- Artemovsky Electric Grids (city of Artemovsky)
- Eastern Electric Grids (city of Bogdanovich)
- Western Electric Grids (city of Yekaterinburg)
- Nizhny Tagil Electric Grids (city of Nizhny Tagil)
- Serov Electric Grids (city of Serov)
- Talitsa Electric Grids (Poselok Troitsky)
- Central Electric Grids (city of Yekaterinburg)

## Chelyabenergo branch

operates in the city of Chelyabinsk and Chelyabinsk region. The total area of the region is 88.5 thousand sq.m. The population of the region is approx. 3.5 million. The branch incorporates five production departments:

- Chelyabinsk Urban Electric Grids (city of Chelyabinsk)
- Central Electric Grids (city of Chelyabinsk)
- Zlatoust Electric Grids (city of Zlatoust)
- Magnitogorsk Electric Grids (city of Magnitogorsk)
- Troitsk Electric Grids (city of Troitsk)

**Rosseti Ural (public name of OAO Interregional Distribution Grid Company of Urals) transports electricity via 0.4–110 kV networks and connects customers to the networks in the Sverdlovsk, Chelyabinsk and Perm regions.**

**Mission:** Provision of reliable electricity supply, timely and hassle-free technological connection of consumers to the electric networks in the Sverdlovsk, Perm and Chelyabinsk regions through the lens of energy efficiency, environmental, industrial and professional safety priorities by holistic production improvement, wider application of state-of-the-art digital technologies and implementation of new business processes.

## Our subsidiaries

Name	Ownership interest	Core line of business
AO Yekaterinburg Electric Grid Company	91,04%	electricity transmission and connection to networks
AO Yekaterinburgenergosbyt	91,04%	electricity sales
NChOU DPO Training Center of IDGC of Urals	100%	educational services
NDOU Ryzhiki	100%	educational services