

A stylized illustration of a city skyline at night. A prominent red line, representing an energy path, curves through the scene. It starts from the top left, passes over a bridge-like structure, and then curves around a city skyline. The skyline includes various buildings, including a tall skyscraper and a church with a steeple. Power lines and pylons are also visible. The background is a dark grey with white dots representing stars or distant lights. The red line is thick and vibrant, contrasting with the dark background and white line art of the city.

The Energetic Future.

Milan Vidmar Electric Power Research Institute is the leading Slovenian engineering and scientific-research institution in the area of electric power engineering and general energy. In its research studies, expert reports, environmental, chemical-physical and other analyses it addresses issues related to generation, transmission and distribution of the Slovenian electric power system and controls its quality and operation.

ELEKTROINŠTITUT MILAN VIDMAR,
MILAN VIDMAR ELECTRIC POWER RESEARCH INSTITUTE,
Hajdrihova 2, 1000 Ljubljana, Slovenija
Tel.: +386 1 474 36 01
e-mail: info@eimv.si
www.eimv.si

