



Your Reliable Partner in Energetics

ROMHÁNYI László

Senior Business Consultant

Romhanyi.Laszlo@ovit.hu

1st of December, 2015.



Our company



MVM OVIT National Power Line Company Ltd. (MVM OVIT Zrt.) started its actitvity in 1949. Its activity is dominantly connected to the energy industry.

It has numerous sites in different regions of Hungary. ovit

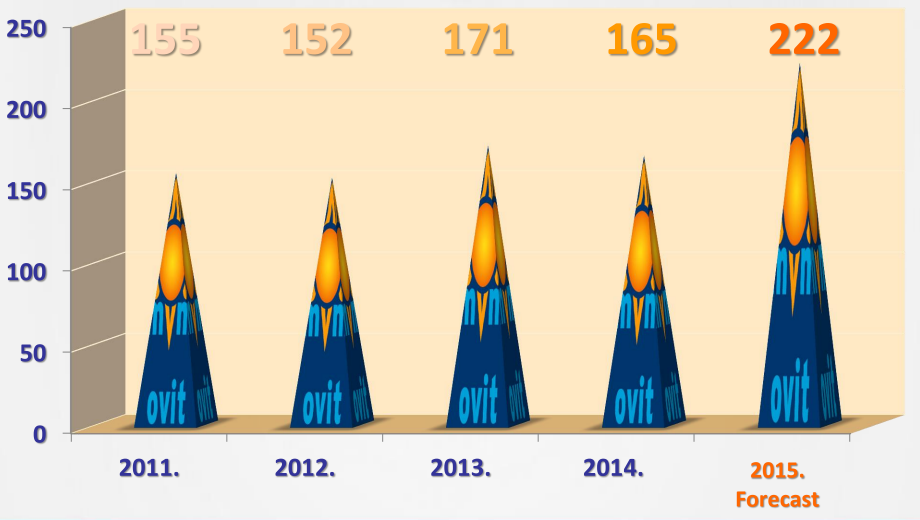
The company has about 1600 employees, two thirds of which are blue-collars. Number of concluded contracts: exeeds 600/year. The average number of projects going on: 350.

> Territorial diversity: almost 100 work sites at the same time

Turnover 2011-15.











Principal activities of MVM OVIT Zrt.



Planning, construction, expansion and reconstruction of **power lines and substations**



Construction of traction substation and catenary system for railway electrification



Maintenance, investment and establishment of **power plants and NPPs**



Manufacture of **power** equipment machinery



Manufacture of industrial steel structures



Operation of power supply systems of industrial establishments



Transportation of large or heavy goods on road, rail and/or river



Specialist services



Manufacture of lowvoltage **swiltchboards**



Operation, installation and renewal of **telecommunications networks**

Power plant activity



Electrical and control engineering for nuclear power plants

Power supply and I&A systems installation for nuclear and fossil power plants.

Power supply and I&A systems maintenance for nuclear and fossil power plants

Machine assembly activities for nuclear and fossil power plants

Machine maintenance for nuclear and fossil power plants

Maintenance of gas turbine power plants

Manufacturing and installation of biomass and alternative fuelfired hot water boilers











Manufacture of industrial steel constructions

400 kV lattice-structured pylons

- 120 kV lattices and welded structure pylons
- Welded columns of 20 kV–70 kV transmission lines
- Substation steel-structured portal columns and beams
- Substation device supporting steel structures
- Transmission line fittings
- Area illumination supporting steel columns
- Steel columns of telecommunication networks
- Provisional columns
- Steel-structured formworks for casting large-sized concrete elem
- Building steelworks, bridge structures
- Underframes of vehicles
- Supporting masts, beams and overhead-lines for railway systems
- Supporting steel structures of industrial equipment
- Steel structures of walking surfaces, stairs and railings

MVM OVIT Országos Villamostávvezeték Zrt.





Heavy transport





Road-transport of heavy and extra size goods (up to 200 tonnes, 35 meters length, 7 meters width)

Transportation activity for heavy machinery by railway, by ship and by air

Lifting by crane, loading and moving of heavy goods

Providing complex service from the place of departure to the installation on base







MVM OVIT Országos Villamostávvezeték Zrt.







Entrepreneurial schemes 1.

Installation: Realisation of a complete project in base of customer's design and main equipment supply. For example:

- Paks NPP: Calibration, maintenance and reparation of safety valves.
- Paks NPP: Maintenance and reparation of air treatment system.
- Paks NPP: Power supply and I&A cabling works.









Entrepreneurial schemes 2.



<u>General installation</u>: Realisation of a technical part of project in base of customer's design but including main equipment supply. For example:

- Paks NPP: Replacement of main transformers.
- Paks NPP: Replacement of air treatment system.
- Paks NPP: Renewal and refurbishment of MW switchboards..





Entrepreneurial schemes 3.



EPC contract: Including engineering and design, including several technical field of the project, including commissioning and sometimes operational activity during the system commissioning, test periods, and commercial test period too.

- Paks NPP: New feed-water plant establishment.
- LEGO factory: Establishment of complex energy centre
- Tatabánya TPP: Renewal and transition of boilers for biomass fuel.





Certificates





Company philosophy



MVM OVIT Zrt. is committed to use its intellectual and financial resources in order to make the company reliable competitive and professional participant of the Hungarian electric power supply for long term, and to be competitive in the international market of the energy industry as well.





THANKS for your attention! Contact: vf@ovithu

MVM OVIT Országos Villamostávvezeték Zrt.

