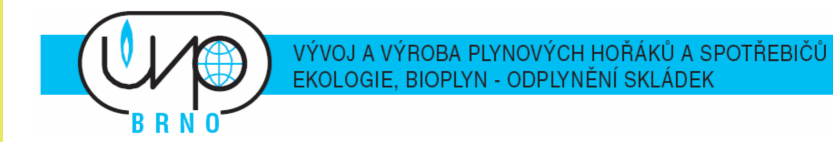


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#### FIRM DOMICILE

- This company was set up in 1956 mainly for burners and appliances transfer from a coal gas into a natural gas.
- One of the main activities became a developing and testing of new gas burners for industrial furnaces in metal-working industry, stoneware industry and glassmaking.
- In 1990 was this company transformed into a Limited Liability Company and became a dominant burner's producer and supplier on the czech and slovak market.
- Branch of activity was broaden out of ecological activities, landfills degassification, energetic biogas utilization, power production out of renewable resources.
- Its activity has profiled into two main trends.







#### Organization chart of the company

#### **DIVISION 1**

natural gas



- Development and producing of industrial furnaces
- Development and producing of industrial burners
- Heating system
- Design activities
- Revisions and consultancy

#### **DIVISION 2**

biogas



- Landfills degassification amd energetic biogas utilization
- Supplies of technological entities
- Power production out of renewable resources
- Supplies of constructions for anaerobic waste treatment
- Design activities



 Production and supplies of industrial smelting gas furnaces for non-ferrous metals → tipping rotary-, bicameral shaft-, crucible-, holding-furnaces











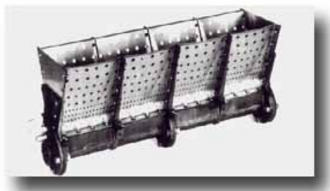
2. Production and supplies of industrial burners  $\rightarrow$  piped, recuperative, regenerative, burners into a pipeline of a radiation pipe



piped



recuperative

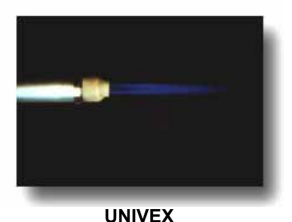


into a pipeline



3. Production and supplies of high-speed industrial burners (UNIKOL, UNISIL, UNIVEX, SIMPLER)









SIMPLER



1. Measurement of the quality and quantity of gases produced by a landfill, a gas production prognosis, a landfill degassification











2. Technological entities for a landfill biogas pumping and utilization, combustion flares, pumping stations, cogeneration units











3. Power production out of renewable resources and its supply into the distribution network, cogeneration units service











4. Designs and supplies of biogas stations for anaerobic fermentation of a biologically dissoluble waste











Thank you for your attention.

#### **Contacts:**

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