

Ing. Jiří Jandák

Ústav využití plynu Brno, s.r.o.





VÝVOJ A VÝROBA PLYNOVÝCH HOŘÁKŮ A SPOTŘEBIČŮ
EKOLOGIE, BIOPLYN - ODPLYNĚNÍ SKLÁDEK

Ústav využití plynu Brno, s.r.o.
Radlas 7, 602 00 Brno
Czech Republic

phone: 00420 545 321 219, 545 210 088

e-mail: uvp@uvp.cz

FIRM DOMICILE

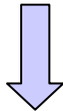
- This company was set up in 1956 mainly for burners and appliances transfer from a coal gas into a natural gas.
- One of the main activities became a developing and testing of new gas burners for industrial furnaces in metal-working industry, stoneware industry and glassmaking.
- In 1990 was this company 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

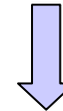
natural gas



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

DIVISION 2

biogas



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

Working activities offer - division 1

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



Working activities offer - division 1

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



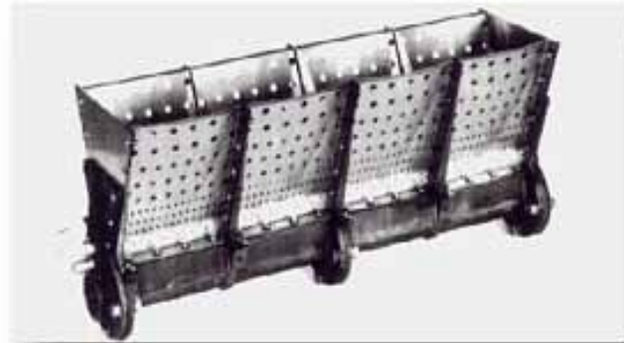
piped



recuperative



regenerative



into a pipeline

Working activities offer - division 1

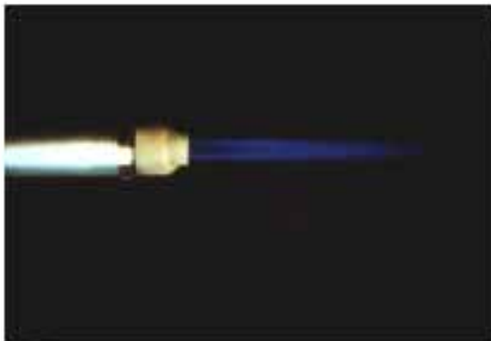
3. Production and supplies of high-speed industrial burners (UNIKOL, UNISIL, UNIVEX, SIMPLER)



UNIKOL



UNISIL



UNIVEX



SIMPLER

Working activities offer - division 2

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



Working activities offer - division 2

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



Working activities offer - division 2

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



Working activities offer - division 2

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





Thank you for your attention.



Contacts:

Ing. Jaromír Doležel - executioner

Ing. Milan Horký - executioner

phone: 00420 545 321 219, 545 210 088

e-mail: uvp@uvp.cz, dolezel@uvp.cz, horky@uvp.cz