VÍTKOVICE
MACHINERY GROUP

East – West Business forum 2013: EMERGING AFRICA
25. 9. 2013, Prague

Štefan Paluba, specialist for strategy, VÍTKOVICE, a.s.
Ostrava, Czech Republic, Europe
Foundation of Vítkovice steelworks by order of an enlightened Archbishop of Olomouc, Archduke Rudolf Jan.

Arrival of a new majority owner, Viennese banker Salomon Mayer Rothschild.

Creation of Mining and Metallurgical Group of Vítkovice, at which head was in 1876 appointed a timeless manager Paul Kupelwieser.
A nationalized company Vítkovice Ironworks was established.

A joint-stock company VÍTKOVICE was established.

VÍTKOVICE was transferred into hands of a private owner and the company set out on its way towards acquiring the leading market position.
VÍTKOVICE MACHINERY GROUP

- We are the most important Middle European engineering group with a strong position in selected segments of machinery production and in the area of supplies of large investment assemblies.
- Traditional manufacturing of products in series and engineering fields were complemented with two new areas:
  - Green Technology - CNG and Biogas,
  - Information Technologies.
- We incorporate approximately sixty companies.
- VÍTKOVICE trade mark celebrated its 185th anniversary in 2013
PRESENTATION OF VMG ABROAD

Present representation:
- OTK Beijing, China
- OTK Moscow, Russia
- VÍTKOVICE INDIA POWER Pvt. Ltd., India
- VÍTKOVICE General Trading LLC, UAE
- CIDE GAS S.A., Argentina
- VÍTKOVICE SLOVAKIA a.s., Slovakia
- VÍTKOVICE MILMET S.A., Poland
- LAHVARNA BROD d.o.o., Croatia
- VÍTKOVICE Kordt und Rosch GmbH, Germany
- OTK Ankara, Turkey

Planned representation:
- Cairo, Egypt
KEY AREAS OF VMG ACTIVITIES

METALLURGY

HEAVY MACHINERY & ENGINEERING

POWER SYSTEMS ENGINEERING

STEEL STRUCTURES

GREEN TECHNOLOGY

IT

STEEL CYLINDERS & VESSELS

TRANSPORT ENGINEERING

EXTINGUISHING TECHNOLOGY

SERVICES
BULK PRODUCTS

1. Forged bars and tubes
2. Heavy Forgings, Castings and Ship Components
3. Gear Boxes and Gearing
4. Steel Cylinders
5. Fire Extinguishing Technology
6. Machinery Production
7. Assembly of Steel Structures
8. Maintenance of Machinery and Other Equipment
9. Information Systems and Information and Communication Technology
10. Services
ENGINEERING

1. Conventional Power
2. Nuclear Power
3. Industrial Hall Systems
4. Bridges and Heavy Steel Structures
5. Chemical and Petrochemical Equipment
6. Steel Industry Equipment
7. Industrial Furnaces
8. Mining and Raw Materials Treatment
9. Green Technology
10. System Integration and Security
BULK PRODUCTS

1. Forged bars and tubes

2. Heavy forgings, castings and ship components
BULK PRODUCTS

3. Gearboxes and Gearings

4. Seamless steel cylinders
5. Fire Extinguishing Technology

6. Machinery Production
BULK PRODUCTS

7. Steel structures

8. Maintenance of Machinery and Other Equipment
BULK PRODUCTS

9. Information Systems and Information and Communication Technology

10. Services
ENGINEERING

1. Conventional Energy

Coal Power Plant

Motorgenerator Power Plant

2. Nuclear energy
ENGINEERING

3. Industrial hall systems

4. Bridges and heavy steel structures
5. Chemical and Petrochemical Equipment
ENGINEERING

- 6. Steel Industry Equipment
7. Industrial Furnaces

8. Mining and Raw Materials Treatment
ENGINEERING

9. Green Technology

Waste Water
Waste Water Treatment Plant
Biodegradable Waste
Biogas
Biogas Purification
Cogeneration Plant
Electric Energy
Heat
Gas Supply
Gas Drive
Gas Storage
Filling Station
Fertilizer
Cleaned Water
Biogas Station
Biogas

10. System Integration and Security

National security

Police
Ports
Airspace traffic
Ground boarders traffic
EASYPASS

PERMISSION
Optical check of passport
Electronic check of passport
Police check of passport

Comparison display of face

Crossing of border

EU

18+
VÍTKOVICE, a.s.
Ruská 2887 / 101
706 02 Ostrava – Vítkovice
Czech Republic

www.vitkovice.com

Thank you for attention!