

## ESSENTIAL INFORMATION

ASE, s.r.o.

**Corporate Seat:**

Bořanovice, Sadová 95

**IN/IČ:**

47536586

**DIČ:**

CZ47536586

**Registered Capital:**

CZK 20,000,000

ASE-ZVN s.r.o.

**Corporate Seat:**

Bořanovice, Sadová 95

**IN/IČ:**

26117070

**DIČ:**

CZ26117070

**Registered Capital:**

CZK 200,000

ASE-MC s.r.o.

**Corporate Seat:**

Bořanovice, Sadová 95

**IN/IČ:**

28536592

**DIČ:**

CZ28536592

**Registered Capital:**

CZK 200,000

# 2011

[www.ase.cz](http://www.ase.cz)

## Holding ASE

**Company Management:**

**Ing. Tomáš Tašek**

Proctor and Executive director

**Jiří Tašek**

Proctor and Economic manager

**Stanislav Dlabáček**

Commercial Manager

**Břetislav Baruch**

Technology and Development manager

**Rudolf Adámek**

Company director

**Jan Tašek**

Company Director

**Contact data:**

**Domicile:**

ASE, s.r.o.  
Sadová 95, Bořanovice  
250 65 Líbeznice

**Telephone:**

+420 251 003 111

**Fax:**

+420 251 003 211

**E-mail:**

ase@ase.cz

**Design office:**

ASE, s.r.o.  
Tyršova 258  
506 01 Jičín

**Telephone:**

+420 493 544 311

**Fax:**

+420 493 544 311

**E-mail:**

projekce@ase.cz

**Company Management:**

**Ing. Tomáš Tašek**

Company director

**Company Management:**

**Stanislav Dlabáček**

Company Director

**Renáta Hálková**

Company director

**Domicile:**

ASE-ZVN s.r.o.  
Sadová 95, Bořanovice  
250 65 Líbeznice

**Telephone:**

+420 251 003 111

**Fax:**

+420 251 003 211

**E-mail:**

ase@ase.cz

**Domicile:**

ASE-MC s.r.o.  
Sadová 95, Bořanovice  
250 65 Líbeznice

**Telephone:**

+420 251 003 111

**Fax:**

+420 251 003 211

**E-mail:**

ase@ase.cz





### The Company Provides:

#### Desitgn Development and Engineering:

In the area of investment construction, expansion and renewal construction of industrial, power-producing, heat-producing facilities, and of distribution stations of all voltage distribution systems up to and including 400kV. To produce the documentation we use advanced applications such as AUTOCAD, RUPLAN, SolidWorks for 3D design, Microsoft Project and Office.

#### Production of Low Voltage Switchboards:

Especially for protection and control systems, AC and DC supply systems, control boxes, etc. The switchboards produced by the company satisfy strict requirements of power production and distribution companies and comply with the requirements of all relevant laws, standards and regulations.

#### Erection, Reconstruction, Repairs and Maintenance:

Supplies and mounting of equipment, installation of cables for distribution of low voltage and high voltage, installation of low voltage bus-bar distributions, construction work, installation of control and protection systems of power circuits up to and including 400kV, production of fire partitions and fire painting of cables. To perform the assemblage in the area of LV,MV,HV and UHV the company has all requested authorizations, tools and devices. The production, reconstruction and repair work are performed including the construction parts, which are furnished as subcontracts using selected and approved subcontractors. To ensure a high quality of individual work the company avails itself of a set of technological procedures including a system of interstage management.

#### Tests, Revisions, and Commissioning of Plants up to 400kV inclusive

All activities related to the commissioning are provided by a team of skilled professionals. To perform tests, the company uses the most modern equipment such as OMICRON for secondary tests of protection devices, equipment GEP 10 and SV11 to measure contact voltage, and in addition meters such as TM 1800, MJÖLNER 600, SF6 Breaker Analyser and others for diagnostics, commissioning and revisions of MV, HV and UHV Circuit Breakers.



### The Company Provides

#### Erection, Reconstruction, Repairs and Maintenance of:

Power circuits of LV, MV, HV and UHV in industrial premises, power plants, heat producing plants and distribution stations up to 400 kV inclusive.



### The Company Provides

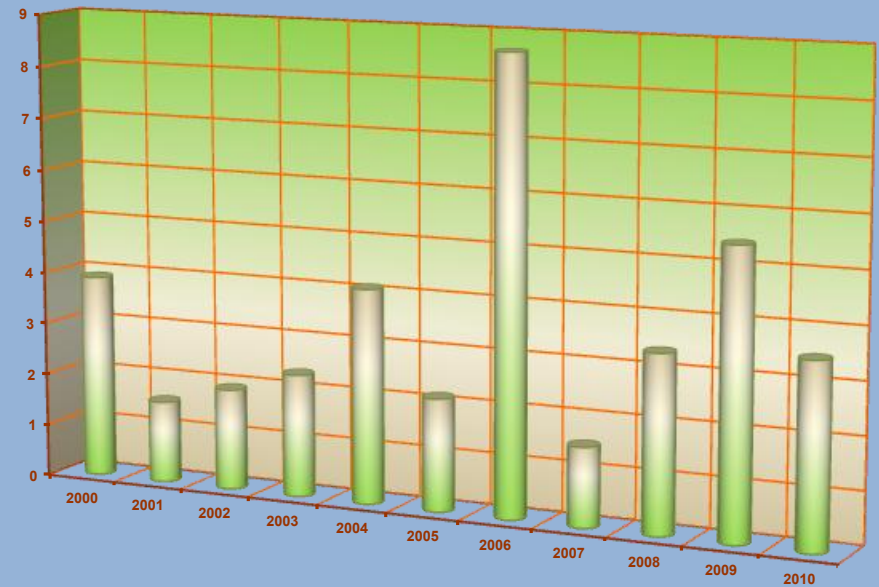
#### Production:

Locksmith and metal machining specialized at LV switchboards for power industry and electrical engineering but also at client piece production, production of steel constructions, etc. including production documentation according to clients' requirements

## Financial Indexes

Milions CZK

### INVESTMENT IN DEVELOPMENT



Milions CZK

### TURNOVER

