



EUROIL

Contents:

General information about the company	1
Company's history	2
Main fields of activity	3
Engineering & technical design	3
Information technology.....	4
Expertise and consulting	5
Construction works.....	6
Investments	6
Crude oil exploration and oil field licensing	8
Engineering, manufacturing and servicing for power sector.....	9
Oil and gas fields development	11
Finance	12
euris	17
Completed and actual projects' sites.....	21
Customers of the company	22
References	23
Offices.....	32



EUROIL

General information about the company:

- a.** Name of the Company: **Euroil Industrial and Trade Company Ltd.**
 HQ of the Company: H - 1113- Budapest, Bartók Béla Str. 79., Hungary
 Budapest Duna Tower Office: H – 1138 Budapest, Népfürdő Str. 22., Hungary
 Budapest Top Hill Office: H - 1037-Budapest, Aranypatak Str. 156., Hungary
 Phone: +36 1 242 0670
 Fax: +36 1 387 1841
- b.** Company's Registry No.: 01-09-076088
 Tax Registry No.: 10537794-2-43
 Social Security No.: 45863415
 Statistics Office No.: 10537794-7414-113-01
- c.** Chief Executive Officer: **Péter Csajka** managing director
 Phone: + 36 20 955 1196
 Director of Operation: **Julianna Viczena**
 Phone: +36 20 916 4585
 Technical director: **Béla Szerényi**
 Phone: +36 20 9421486
- d.** Book-keeper company: **Con-Tex City Kft.**
 Address: H-1181 Budapest, Bókay Árpád Str. 35, Hungary
 Auditor company: **Auditor City Co. Ltd.**
 Address: H-1054 Budapest, Bajcsy-Zsilinszky St. 34., Hungary

e. Balance sheet data from the year 2004 to 2011:

Year	Balance-main result (1000 HUF)	Business activity result (1000 HUF)	Capital of the company (1000 HUF)	Result according to balance (1000 HUF)	Yearly income (1000 HUF)
2005	141 771	7 799	38 392	6 005	142 605
2006	147 563	11 895	48 442	10 050	122 455
2007	538 959	74 133	98 169	49 727	754 632
2008	381 556	20 230	113 012	14 842	532 928
2009	386 486	71 576	173 407	60 394	553 523
2010	245 800	19 816	182 312	8 905	191 070
2011	267 982	12 517	187 609	5 296	254 032

f. Value of liability insurance: 100 000 000 HUF

Phone: +36 1 242 0670

Fax: +36 1 387 1841

E-mail: info@euroil.eu

Web: www.euroil.eu

Company HQ:
H-1115 Budapest, Bartók B. Str. 79.

Operation Center:
H-1054 Budapest, Szabadság Sq. 7.

Duna Tower Office:
H-1138 Budapest, Népfürdő Str. 22.

Top Hill Office:
H-1037 Budapest, Aranypatak Str. 156.

History of the Company:

The company had been established by Dutch and Hungarian private persons in 1991 year. There is a Hungarian majority in the equity capital of the Company from the date of foundation till the present day. The ownership structure is stable, there is not any change during the whole years of operation of the company.

The fundamental aim of the company was the utilization of – mostly Hungarian– designer, engineering and computerized software development intellectual capacities on the worldwide market.

Philosophy

The philosophy of the company based on three main principles:

- **Creativity** – It should actually appear is the aim of the company and – of course – the way it moves its organizational, technical, economical, human and other resources in inner and outer system both connections and constructions
- **Reliability** – The Company takes full responsibility for undertaking in business or matters connected with the company.
- **Fairness** – The Company would take mutual advantage of business with other parties.

Company certificates

Quality and Environmental Management System
for Engineering activity, technical expertising, advising,
technical design, construction main contracting:



Information Security Management System
for Engineering activity, technical expertising, advising,
technical design, construction, main contracting;
monitoring call and forwarding of tenders.



EUROIL

1/ Engineering & Technical Design:

The main sectors of the company's activity are the infrastructural development, oil, gas, petrochemical, chemical and power industry. The engineering & technical design disciplines are as follows:

- location
- technology
- environment protection
- civil engineering, water supply, drainage
- surface constructions, building design
- steel constructions
- reinforced concrete constructions
- the complete engineering & technical design of hydrocarbon transmission trunk pipelines
- pressure vessels
- storage tank farms
- rotating machines (pumps, compressors)
- other mechanical engineering systems
- technological pipeline systems
- planning of utility systems
- building engineering
- electric energy supply, lightning protection
- instrumentation and telemetric systems
- cathodic protection
- metrology
- communication systems
- fire protection facilities
- design of commissioning and test operation of oil, gas, petrochemical units

Preparation of technical documentations for authority's approval, feasibility studies, conceptual design, detailed design, tender documentations, budget planning.

The company has advanced CAD capabilities and specific softwares supporting technical activities; such as AutoCad, EPLAN, COADE, Konyvcalc, UNISIM, PDMS, CAESAR-II and on-line access for data basis which makes our work more effective (TAKAR-NET, etc.) and others.

The company has advanced computer network and information (EurlS) system, which are suitable to help for our staff to give adequate answers for all requirements and challenges concerning the company's mission.

Phone: +36 1 242 0670

Fax: +36 1 387 1841

E-mail: info@euroil.eu

Web: www.euroil.eu

Company HQ:

H-1115 Budapest, Bartók B. Str. 79.

Operation Center:

H-1054 Budapest, Szabadság Sq. 7.

Duna Tower Office:

H-1138 Budapest, Népfürdő Str. 22.

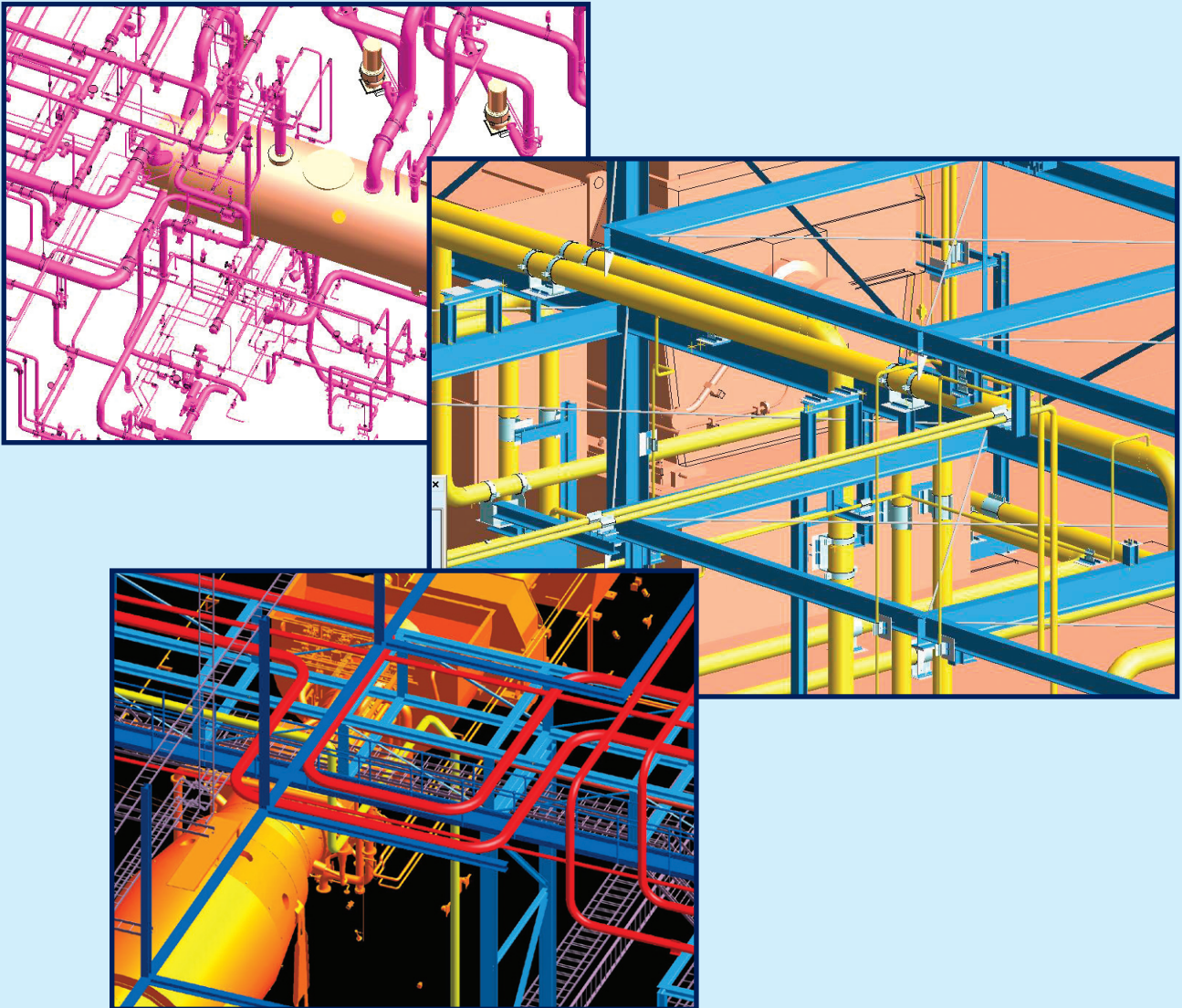
Top Hill Office:

H-1037 Budapest, Aranypatak Str. 156.

2/ Activities on information technology

In the company's history there is an emphasized area for software development based on a high-quality special engineering knowledge. The software systems created by the company makes it possible to manage big volume oil-, gas- petrochemical and power industry projects technically and financially at the same time. The advanced 'at site project controlling' system developed by the company was already used successfully in crude oil chemistry projects and made considerable economical and financial results for the customer.

Other successful field of activity is the development of the data basis systems based on a special technical knowledge connected with CAD technical planning systems; which increases the level of technical planning works and makes it possible to insert them to the systems used by the world's biggest engineering companies. With developments of this kind the company's own reliability and efficiency of engineering capacity had increased as well to make large size technical plan documentation for oil or power industry projects, like participation in the Kashagan oilfield (in Kazakhstan) development project.



EUROIL

3/ Expertise activity

Another special field of activity of the company is to make technical and economical expert services for big oil, gas and power plant projects financing banks.

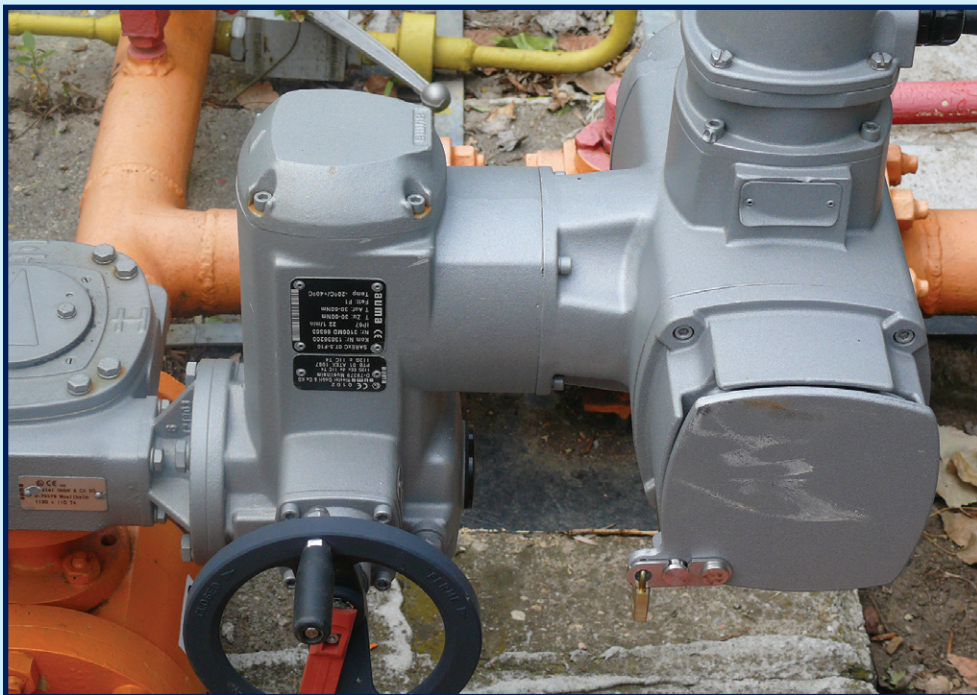
These activities include the following:

- the monitoring of work progress including permanent field inspection
- technical, financial and economical monitoring of the realisation of the project
- control of design, supplier and service provider invoices and contracts
- preparation of technical economical reports for the financing banks
- preparation of starting and completing experts' reports concerning the realisation of the projects
- preparation of enviromental and social assessment for the financing banks

Considerable segment of our technical expertise activities is the expertise works for the big "notify body" technical quality controlling and certification companies concerning crude oil and gas industry, petrochemical and heavy chemical industry.

Important field of our expertise activity is the support of the implementation of development projects financed and regulated by the European Union or other Global Regulation and guidelines, like Equator Principles and Clean Energy for Europe.

The company has considerable practice in the preparation of complex development programs including expenses profit analysing, financial economic modeling ; defining and analysing technological parameters for the projects.



Phone: +36 1 242 0670

Fax: +36 1 387 1841

E-mail: info@euroil.eu

Web: www.euroil.eu

Company HQ:
H-1115 Budapest, Bartók B. Str. 79.

Operation Center:
H-1054 Budapest, Szabadság Sq. 7.

Duna Tower Office:
H-1138 Budapest, Népfürdő Str. 22.

Top Hill Office:
H-1037 Budapest, Aranyputak Str. 156.

4/ Implementation works

On this speciality, the company is carrying out projects which requires mainly a high-standard technical knowledge on the current issue and which can be realised by technically highly prepared crew with relatively not too much number of people (tests and documentation of complex, large size technological systems; tasks before commissioning, test operation and completion)

5/ Investments

The company has a conservative investment philosophy. The main sectors of the investments are the engineering, oil and gas industry, environmental protection.

The main investments of the company are as follows:

Strategic investments:

EUROIL Capital Co. Ltd

The EUROIL Capital Co. Ltd is a holding type company for the operation of the investments into the sectors as follows:

- oil and gas exploration and production companies in different countries
- infrastructure development projects
- construction and erection companies
- hightech research companies



EUROIL

Engas Co. Ltd.

Engas Co. Ltd. is active in the Russian engineering market in the oil, gas, chemistry and power areas.

Euroil Energy Co. Ltd.

Engas Co. Ltd. is active in the Bulgarian engineering market in the oil, gas, chemistry and power areas.

Euroil Engineering Co. Ltd.

Euroil Engineering is active in worldwide engineering market in the oil, gas, chemistry and power areas.

Euroil Visual Studio Co. Ltd

Euroil Visual Studio Co. Ltd is developing advanced engineering softwares mainly for the support of the EURIS system (Euroil's global information system) and fulfilling case by case purchases also for other clients, too.



Euroil Proekt Co. Ltd.

Euroil Proekt Co. Ltd. is active in the Belorussian engineering market in the oil, gas, chemistry and power areas.

KazEuroProekt Co. Ltd.

KazEuroProekt Co. Ltd. is active in the Kazakhstan engineering market in the oil, gas, chemistry and power areas.



Phone: +36 1 242 0670

Fax: +36 1 387 1841

E-mail: info@euroil.eu

Web: www.euroil.eu

Company HQ:
H-1115 Budapest, Bartók B. Str. 79.

Operation Center:
H-1054 Budapest, Szabadság Sq. 7.

Duna Tower Office:
H-1138 Budapest, Népfürdő Str. 22.

Top Hill Office:
H-1037 Budapest, Aranypatak Str. 156.

6 / Crude oil exploration and oil field licensing

The Euroil is actively invest into onshore crude oil exploration and production projects and oilfield licencing via the EUROIL Capital Co.Ltd.

The crude oil exploration and production projects are containing the followings:

- Geological studies
- Geophysical surveys and modelling
- drilling
- well logging
- reservoir engineering
- above ground facilities (pipelines, crude oil and natural gas gathering systems, crude oil and natural gas preparation facilities for their pipeline transportation, storage facilities, filling and loading stations, e.t.c.)

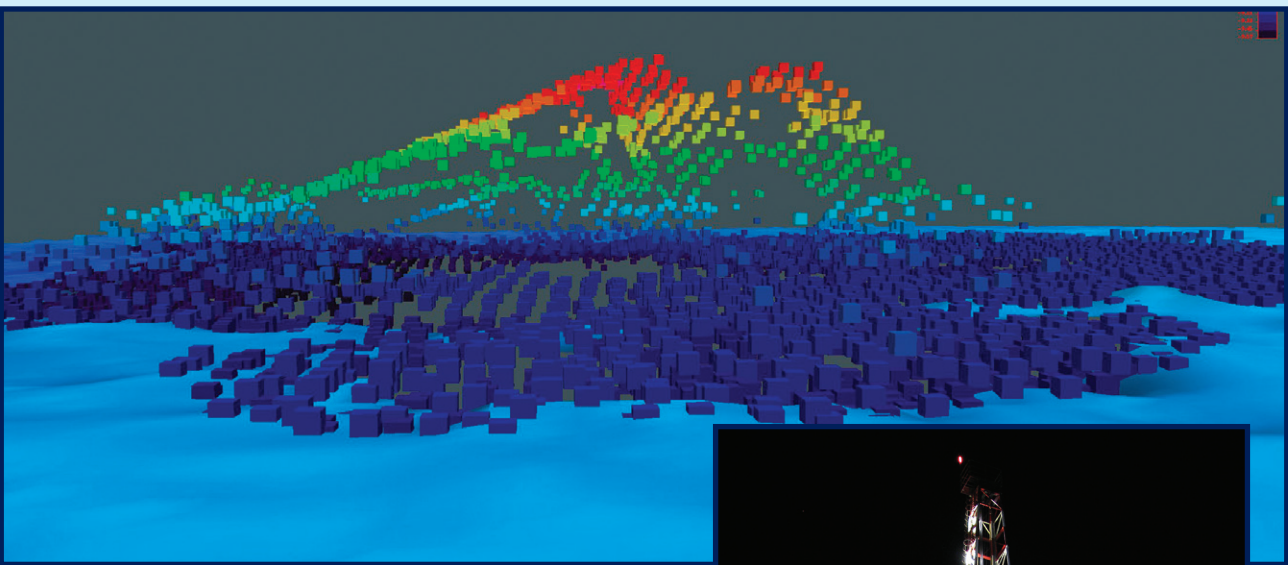
8



EUROIL

7/ Engineering, manufacturing and servicing for power sector

The Euroil with the high skilled professionals provide the whole engineering process from the pre-design and basic calculation phase to the assembly of the final documentation. The company had many PED (Pressure Equipment Directive, 97/23/EC) approving experience and as a Manufacturer can be EPC (Engineering, Procurement and Construction) contractor for the combine cycle power plant. Thanks to our software development group our design product is crosschecked with the database which means the modifications go through the design documentation automatically. All specialty department use the common based design processes and the output can feeding the web based documentation handling system and all the result can be available in all around the world without any delivery delay.



Phone: +36 1 242 0670

Fax: +36 1 387 1841

E-mail: info@euroil.eu

Web: www.euroil.eu

Company HQ:
H-1115 Budapest, Bartók B. Str. 79.

Operation Center:
H-1054 Budapest, Szabadság Sq. 7.

Duna Tower Office:
H-1138 Budapest, Népfürdő Str. 22.

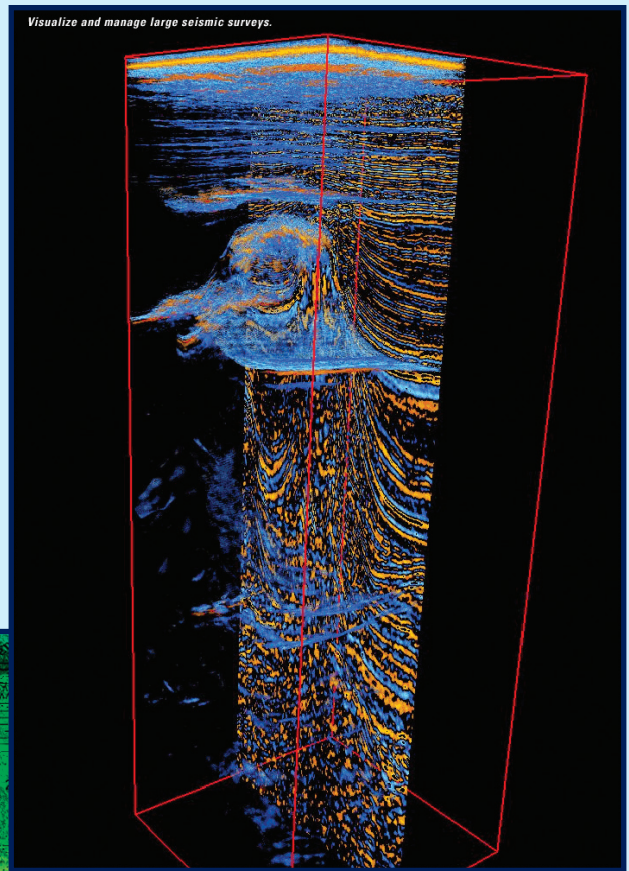
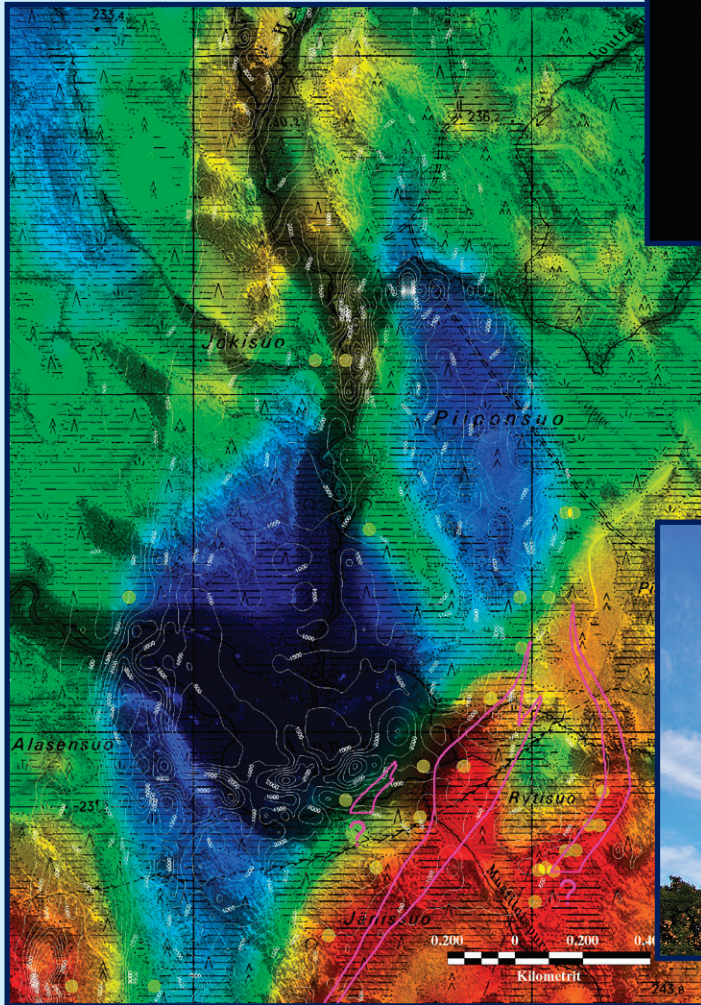
Top Hill Office:
H-1037 Budapest, Aranypatak Str. 156.



EUROIL

Oil and gas fields development

The company has a capability for the preparation of the long period Business Plan for the crude oil and gas fields development including the not only the technical aspects but financial and business analysis too. The understanding and knowledge of the key business factors of the oil and gas industry are giving the possibility to the company to make the complex Business Plan of the oil and gas field development and investment projects, including the several variations cost profit analysis and sensitivity analysis too.



Phone: +36 1 242 0670

Fax: +36 1 387 1841

E-mail: info@euroil.eu

Web: www.euroil.eu

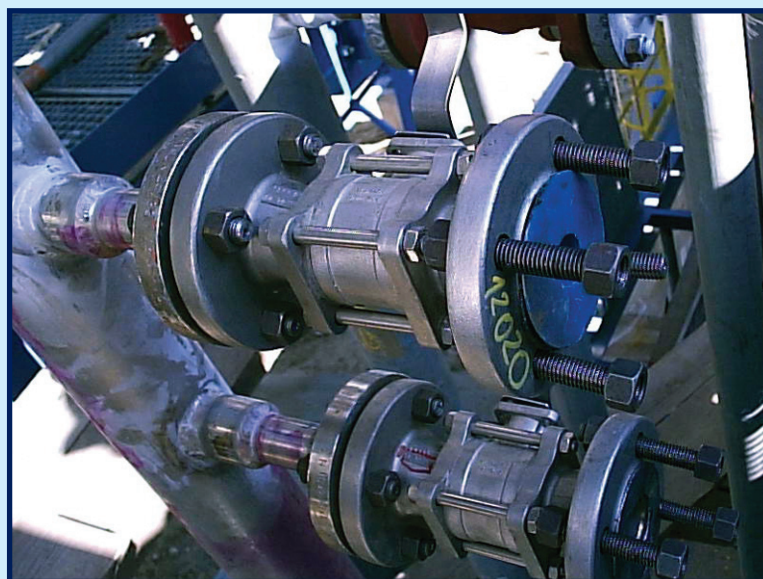
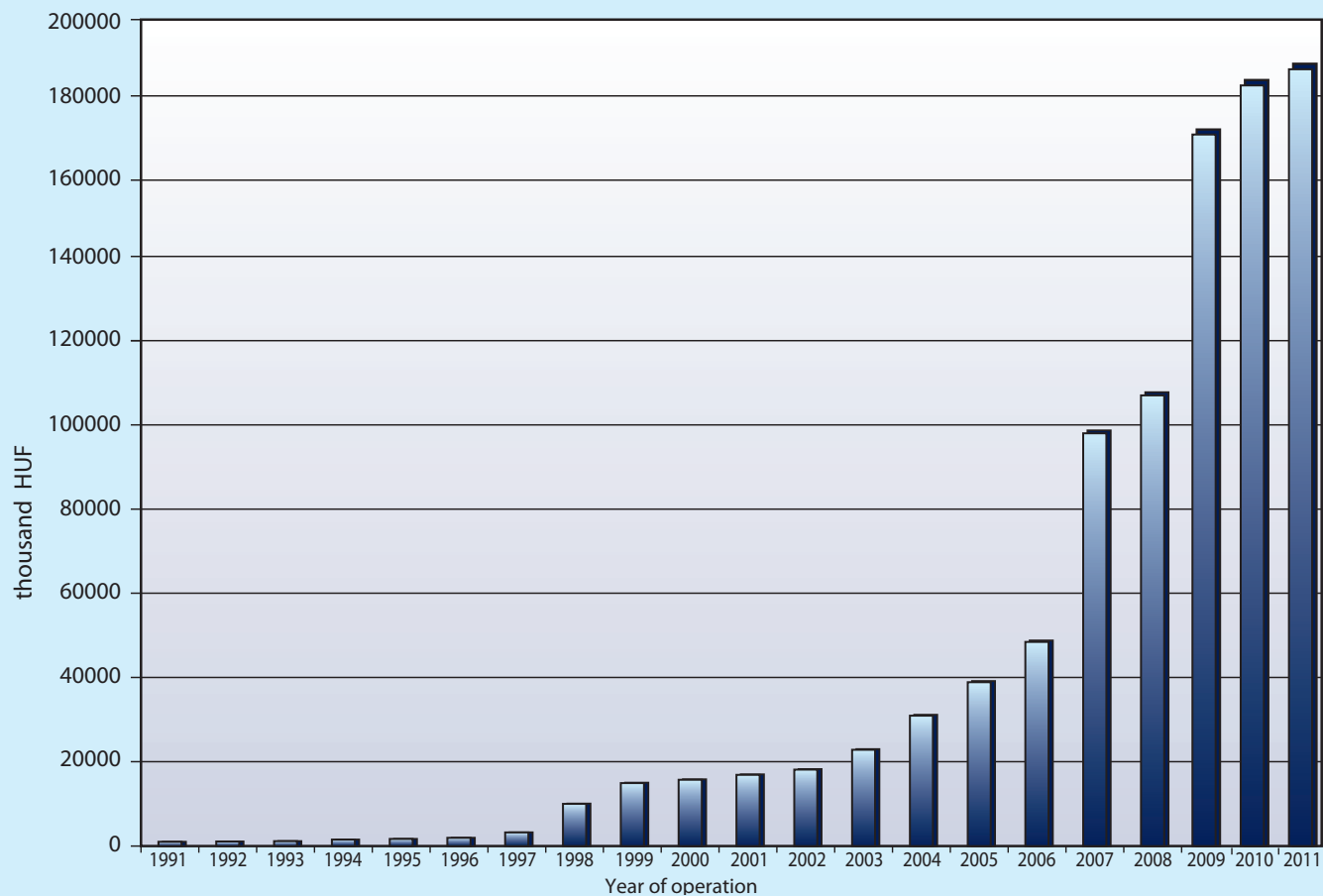
Company HQ:
H-1115 Budapest, Bartók B. Str. 79.

Operation Center:
H-1054 Budapest, Szabadság Sq. 7.

Duna Tower Office:
H-1138 Budapest, Népfürdő Str. 22.

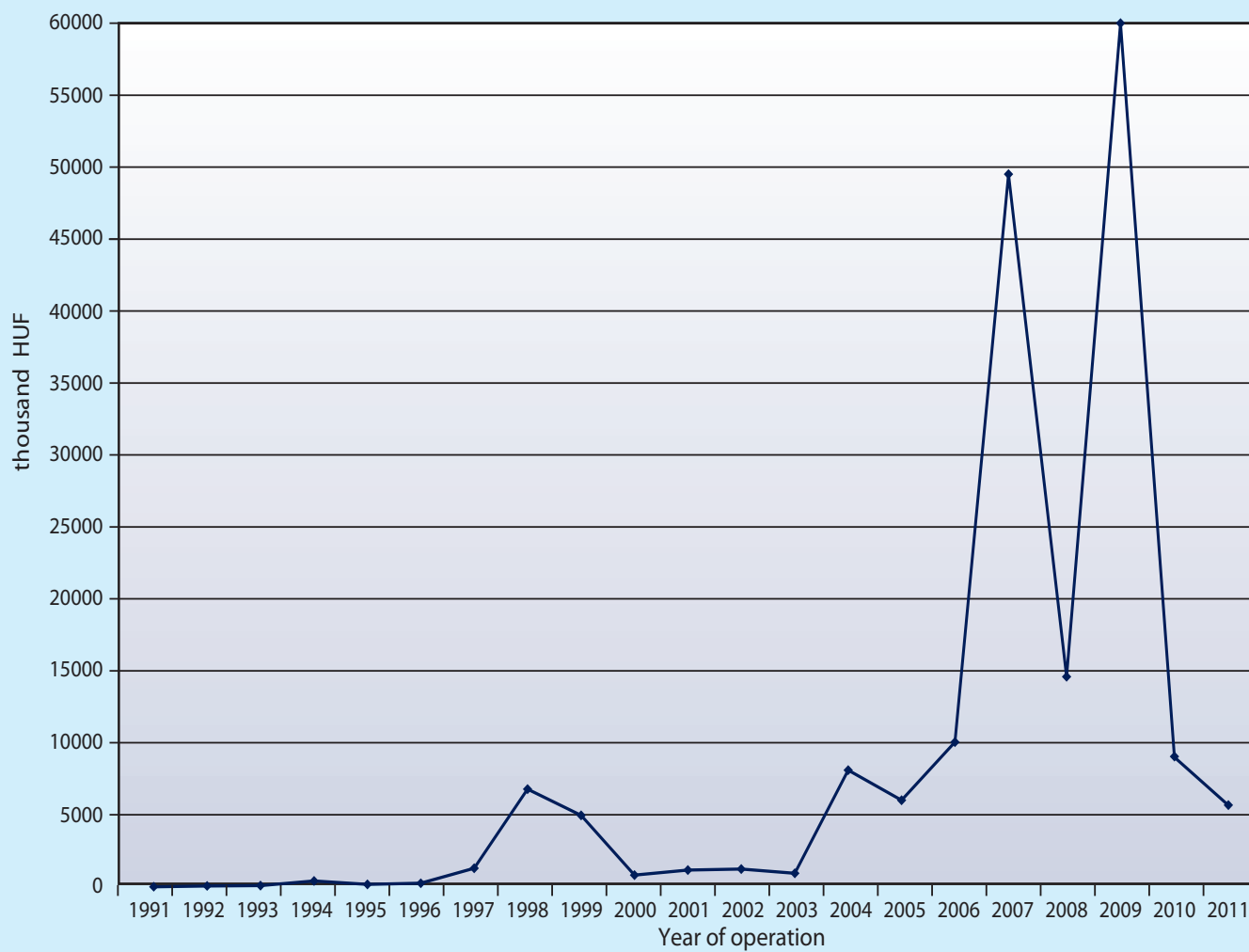
Top Hill Office:
H-1037 Budapest, Aranypatak Str. 156.

Own capital



EUROIL

Profit after tax in the years of Company's operation



13



Phone: +36 1 242 0670

Fax: +36 1 387 1841

E-mail: info@euroil.eu

Web: www.euroil.eu

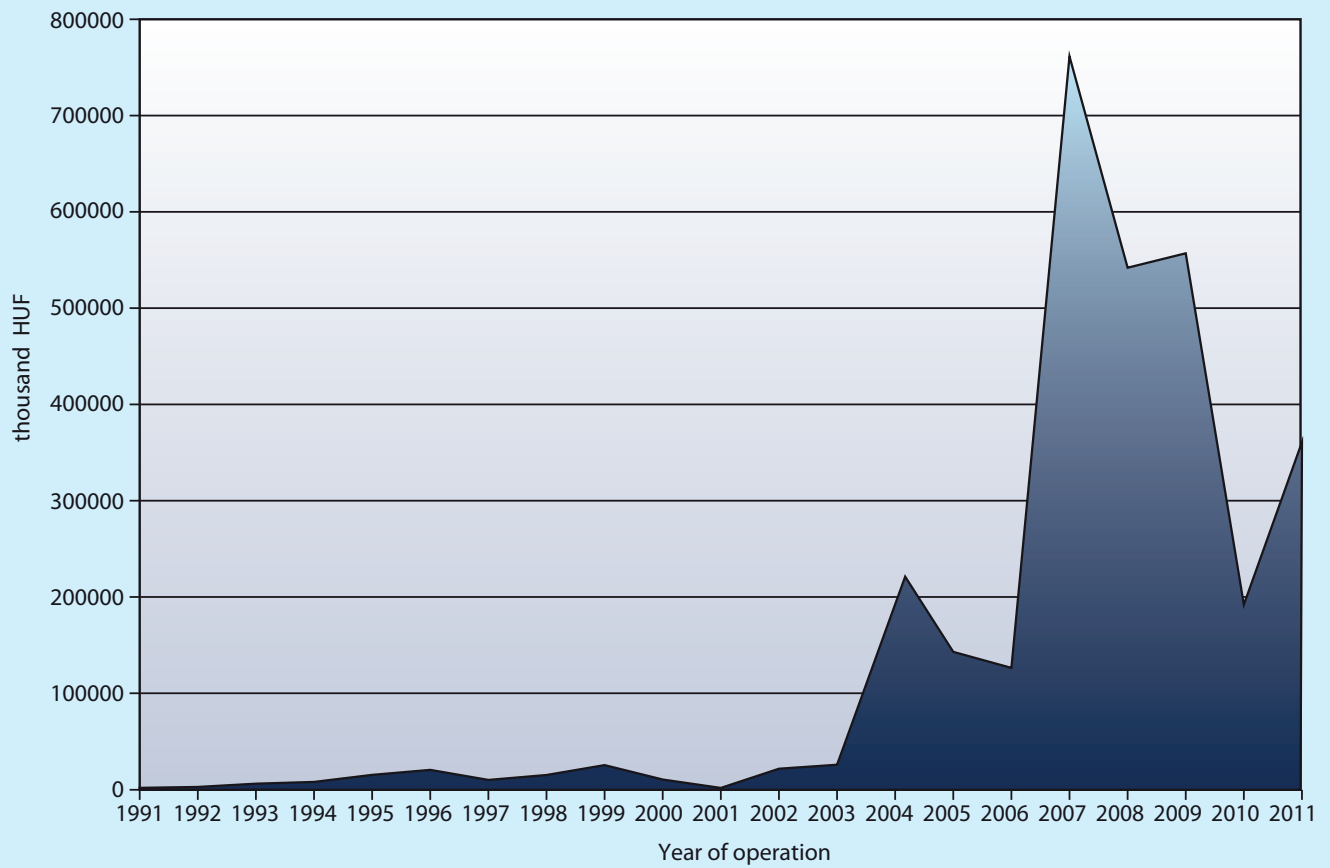
Company HQ:
H-1115 Budapest, Bartók B. Str. 79.

Operation Center:
H-1054 Budapest, Szabadság Sq. 7.

Duna Tower Office:
H-1138 Budapest, Népfürdő Str. 22.

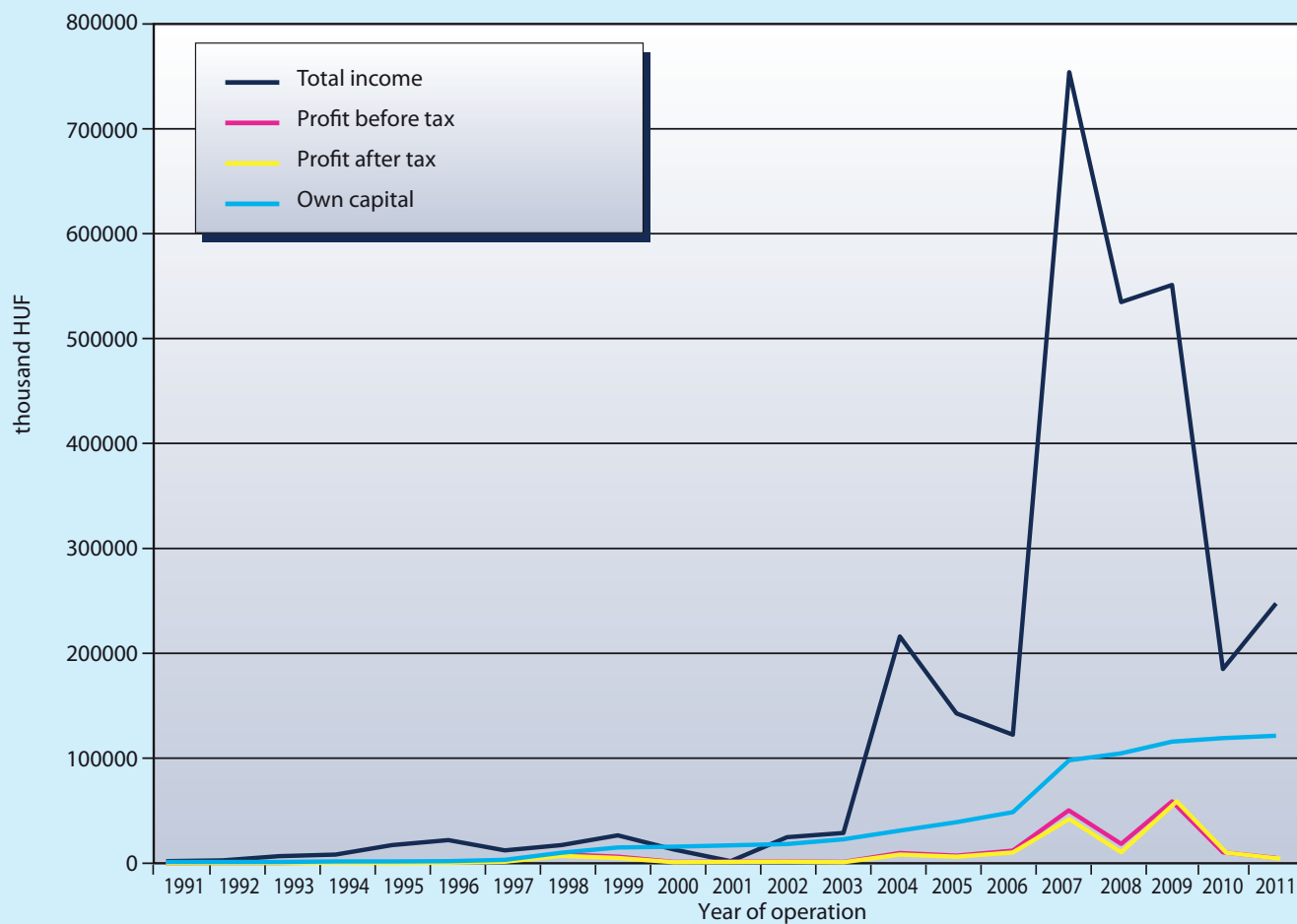
Top Hill Office:
H-1037 Budapest, Aranypatak Str. 156.

Total income in the years of Company's operation



EUROIL

Detailed financial data in the years of Company's operation



15



Phone: +36 1 242 0670

Fax: +36 1 387 1841

E-mail: info@euroil.eu

Web: www.euroil.eu

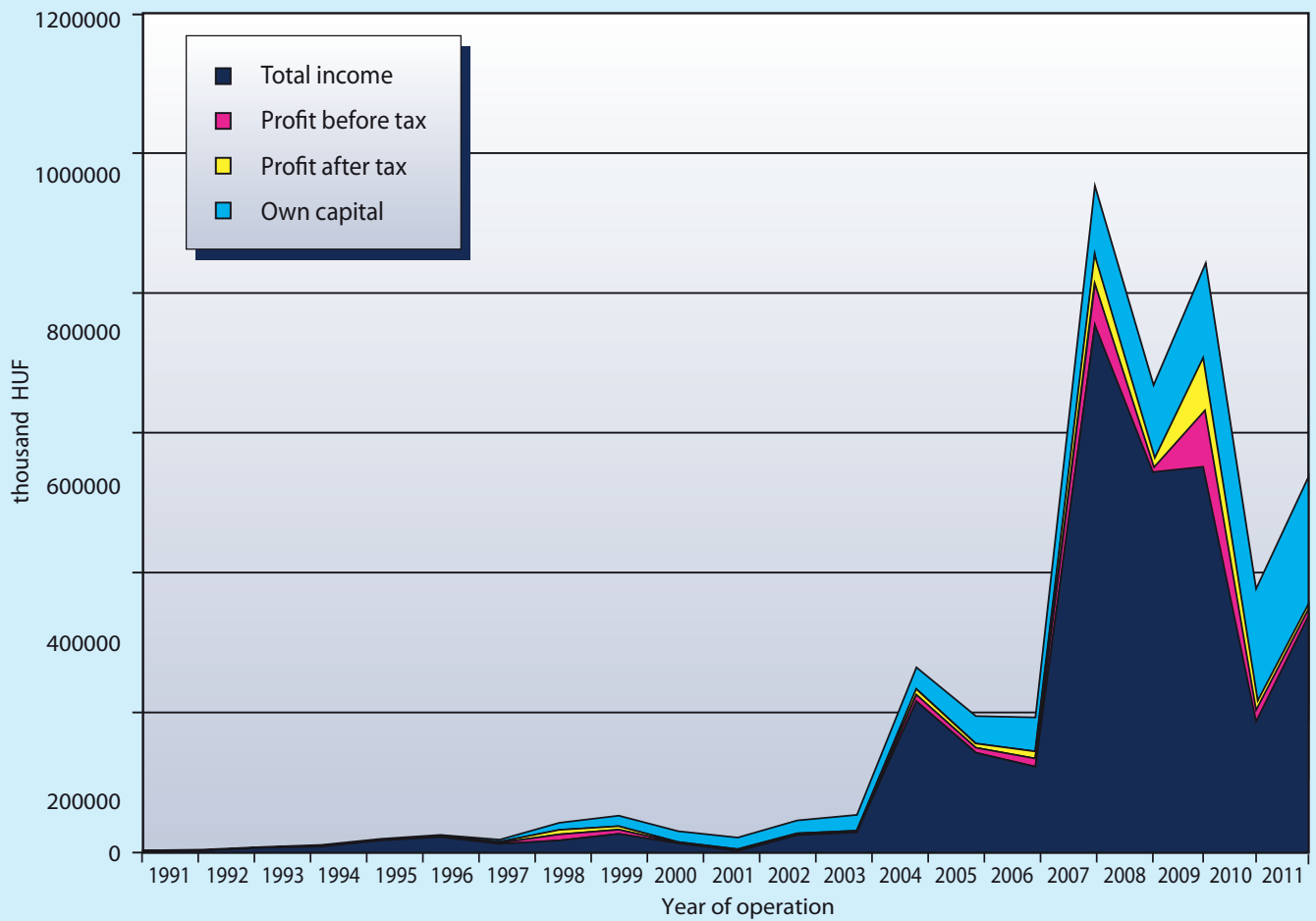
Company HQ:
H-1115 Budapest, Bartók B. Str. 79.

Operation Center:
H-1054 Budapest, Szabadság Sq. 7.

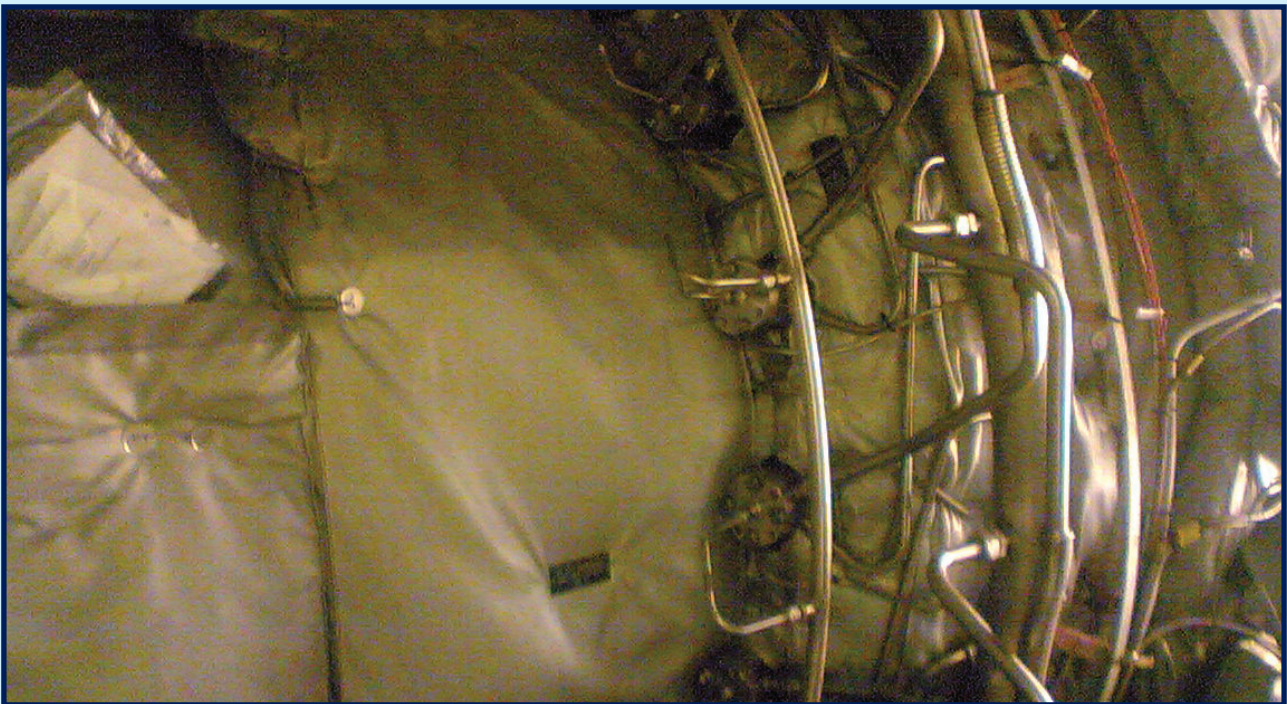
Duna Tower Office:
H-1138 Budapest, Népfürdő Str. 22.

Top Hill Office:
H-1037 Budapest, Aranyfűző Str. 156.

Aggregated financial data in the years of Company's operation



16



EUROIL

The EurIS is a sophisticated information system of Euroil Co..

The system is a structured system of software's, databases and other information as follows:

- Human resources database
- Technical resources databases
- Calendar events database
- Business partners database
- Documentation of projects database
- Company inside communication
- CAD and CAE software's (UNISIM, PDMS Global, TANK, EPLAN, CAESAR II., PV Elite, etc.)



With EurIS system Euroil can provide the full and detailed information management for the whole project management process for the different actors with different access rights. The well structured levels through the easy-to-use web platform provide different information to:

- | | |
|--------------------------|---------------------|
| ▪ stakeholders, | ▪ economic experts, |
| ▪ operative managements, | ▪ designer, |
| ▪ quality management, | ▪ other experts, |
| ▪ technical leaders, | |



Phone: +36 1 242 0670

Fax: +36 1 387 1841

E-mail: info@euroil.eu

Web: www.euroil.eu

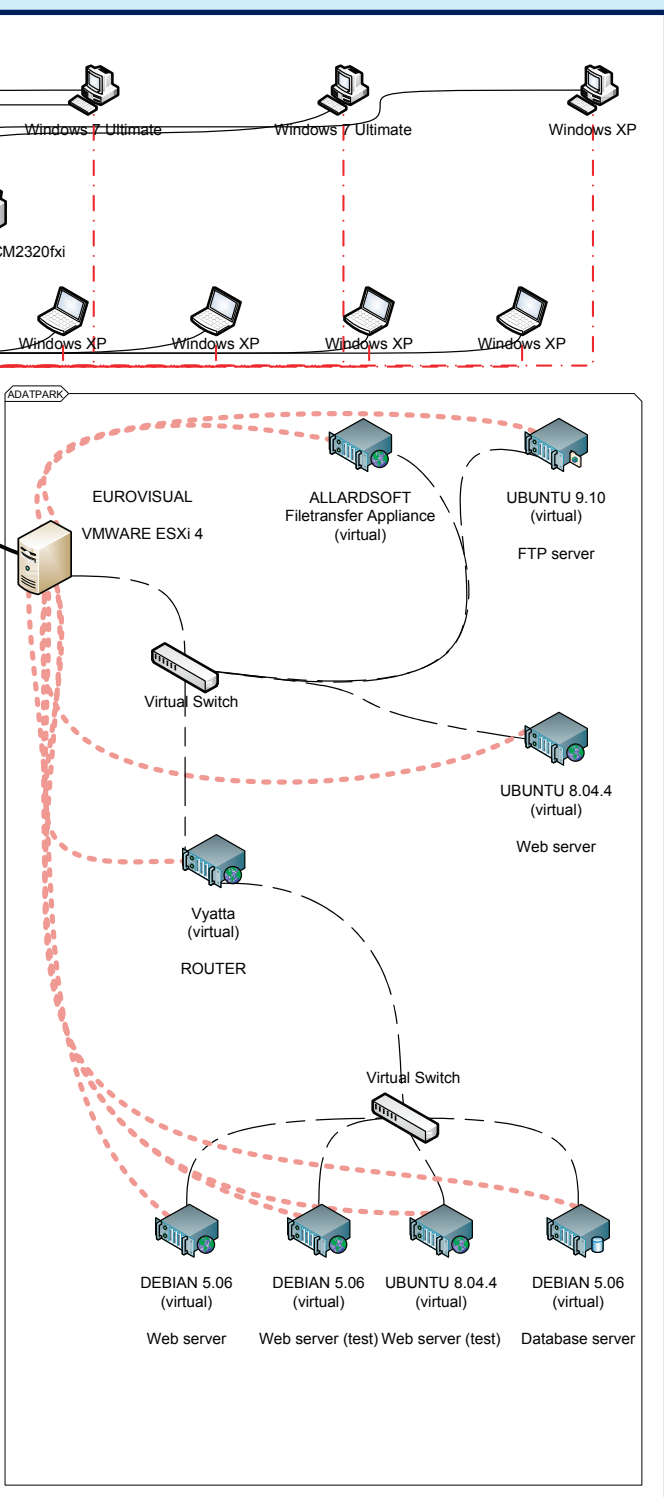
Company HQ:
H-1115 Budapest, Bartók B. Str. 79.

Operation Center:
H-1054 Budapest, Szabadság Sq. 7.

Duna Tower Office:
H-1138 Budapest, Népfürdő Str. 22.

Top Hill Office:
H-1037 Budapest, Aranypatak Str. 156.





The deeply structured database is servicing fully detailed:

- Document and contract handling,
- Procurement and material management,
- Project follow-up and development,
- Quality management,
- Financial economic modeling,
- Human resource modeling,

The EurlS has a suitable highly developed secure hardware infrastructure. The system consists of three independent servers with big capacity, company level storage facilities with advanced raid functions. The EurlS network connections are VPN and IPSec connections. The EurlS consist of several high end 3D design workstations, high performance PC-s, color and monochrome printers and plotters, scanners, switches, antennas, routers and other IT equipments and machines.

Today EurlS is worldwide system without borders and limits.

Company software's:

- CAD and CAE:
- UniSim Design Suite (www.honeywellprocess.com)
- AVEVA PDMS 12.1 (www.aveva.com)
- AVEVA PDMS Schematic (www.aveva.com)
- AVEVA PDMS Integrator (www.aveva.com)
- AVEVA PDMS Global (www.aveva.com)
- AVEVA Pipe Stress Interface (www.aveva.com)
- Intergraph® TANK™ (www.coade.com)
- EPLAN electric P8 (www.eplan.de)
- Intergraph® PV Elite™ (www.coade.com)
- Intergraph® CodeCalc (www.coade.com)
- Intergraph® CAESAR II® (www.coade.com)
- START® – THE PIPE FLEXIBILITY AND STRESS ANALYSIS (www.truboprovod.ru)
- SimXpert (www.mscsoftware.com)
- Solid Edge (www.plm.automation.siemens.com)
- Autodesk AutoCAD (www.autodesk.com)

Phone: +36 1 242 0670

Fax: +36 1 387 1841

E-mail: info@euroil.eu

Web: www.euroil.eu

Company HQ:

H-1115 Budapest, Bartók B. Str. 79.

Operation Center:

H-1054 Budapest, Szabadság Sq. 7.

Duna Tower Office:

H-1138 Budapest, Népfürdő Str. 22.

Top Hill Office:

H-1037 Budapest, Aranyfűző Str. 156.

- Autodesk Civil 3D (www.autodesk.com)
- Autodesk Storm and Sanitary Analysis (www.autodesk.com)

Office software:

- Adobe Acrobat Extended Professional (www.adobe.com)
- Kulcssoft Kulcs-Számla (www.kulcs-soft.hu)
- Kulcssoft Kulcs-Könyvelés (www.kulcs-soft.hu)
- Kulcssoft Kulcs-Bér (www.kulcs-soft.hu)
- Kulcssoft Kulcs-Egyszeres (www.kulcs-soft.hu)
- Kulcssoft Kulcs-Házi (www.kulcs-soft.hu)
- Kulcssoft Kulcs-Tárgyi (www.kulcs-soft.hu)
- Kulcssoft Kulcs-Készlet (www.kulcs-soft.hu)
- Kulcssoft Kulcs-Auto (www.kulcs-soft.hu)
- TERC VIP (www.terc.eu)
- Microsoft Office Professional Plus
- Microsoft Office Visio Professional
- Microsoft Office Project Professional

Servers:

- Windows Home Server
- Windows Server
- Windows Small Business Server
- Windows Web Server

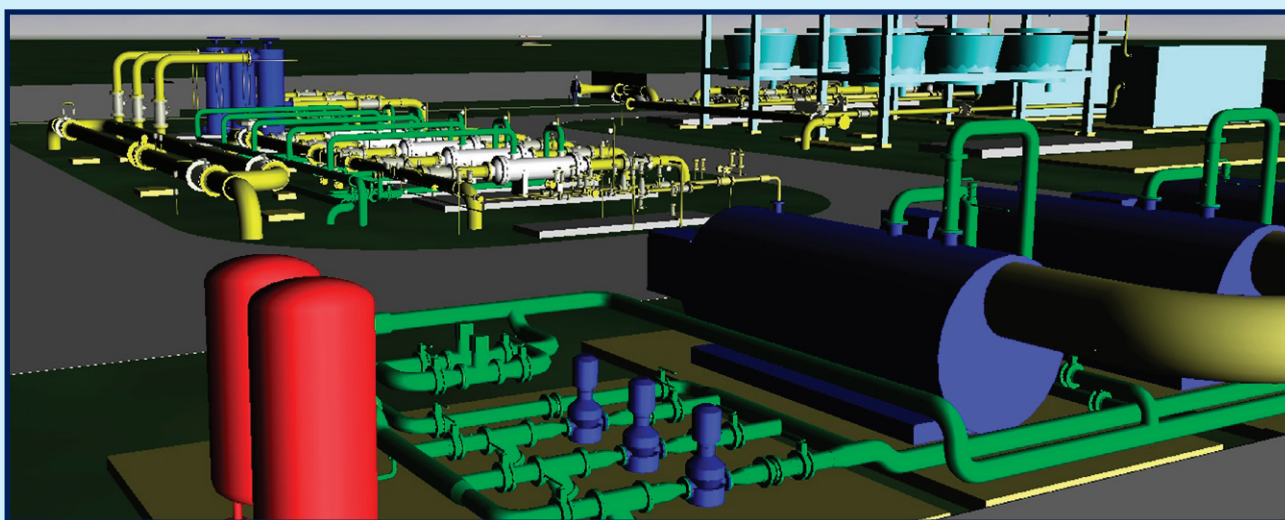


Serves applications:

- Dynamics CRM Workgroup
- Exchange Server
- SharePoint Server
- Internet Security & Acceleration Server
- Microsoft SQL Server
- System Center Data Protection Manager
- System Center Essentials
- MapPoint European Maps
- MapPoint North America

Development tools:

- Microsoft .NET Framework
- Microsoft Visual Studio



EUROIL

Completed or actual projects' sites



Phone: +36 1 242 0670

Fax: +36 1 387 1841

E-mail: info@euroil.eu

Web: www.euroil.eu

Company HQ:
H-1115 Budapest, Bartók B. Str. 79.

Operation Center:
H-1054 Budapest, Szabadság Sq. 7.

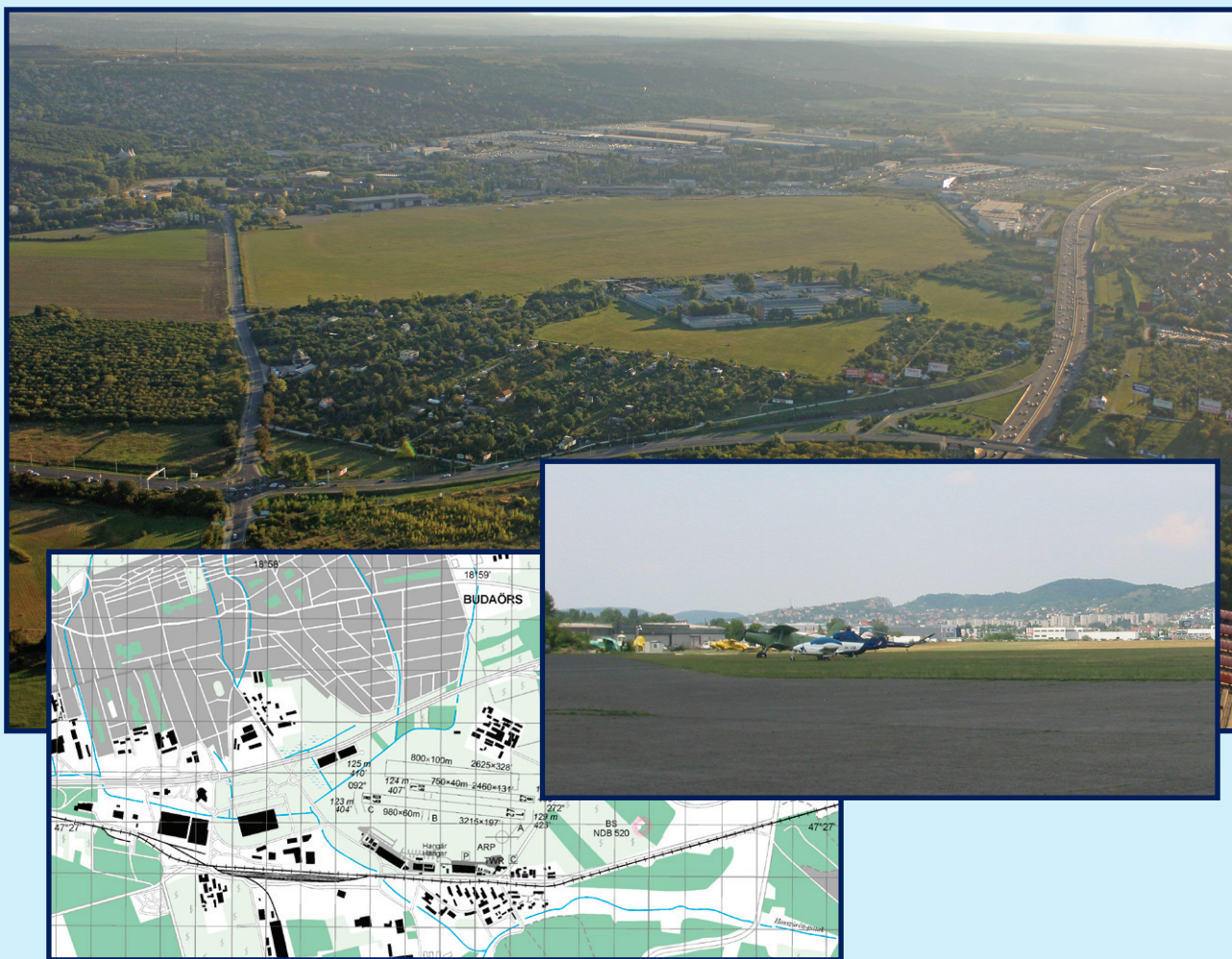
Duna Tower Office:
H-1138 Budapest, Népfürdő Str. 22.

Top Hill Office:
H-1037 Budapest, Aranypatak Str. 156.

Customers of the company:

- EL PASO Hungary Co. Ltd.
- LINDE Magyarország Co. Ltd.
- MOL Team (MOL Rt, MOL Földgázszállító Zrt, EXPLANT Co. Ltd, KUNPETROL Co. Ltd.)
- BorsodChem Zrt
- GÉPKAR Co. Ltd
- TÜV Rheiland Intercert Co. Ltd
- CIB Bank Rt
- IGN Zrt
- OTF-IGN Petrotech Co. Ltd
- FCI Fischer Hungary Co. Ltd
- Budapest Újbuda Major's Office
- Major's Office of Tolna
- OLAJTERV Zrt
- Vegyépszer Zrt
- Főmterv Zrt
- Major's Office of Budapest
- Fővárosi Vízművek Zrt
- E.ON. Földgáz Storage Plc
- OJSC Institute Yuzhniigiprogaz
- OTF Fővállalkozó Plc.
- Siemens Industrial Turbomachinery AB
- Szentes Town Local Government
- Teploelektroprojekt
- TetaBau Plc.
- Tractebel
- Vabeko Ltd

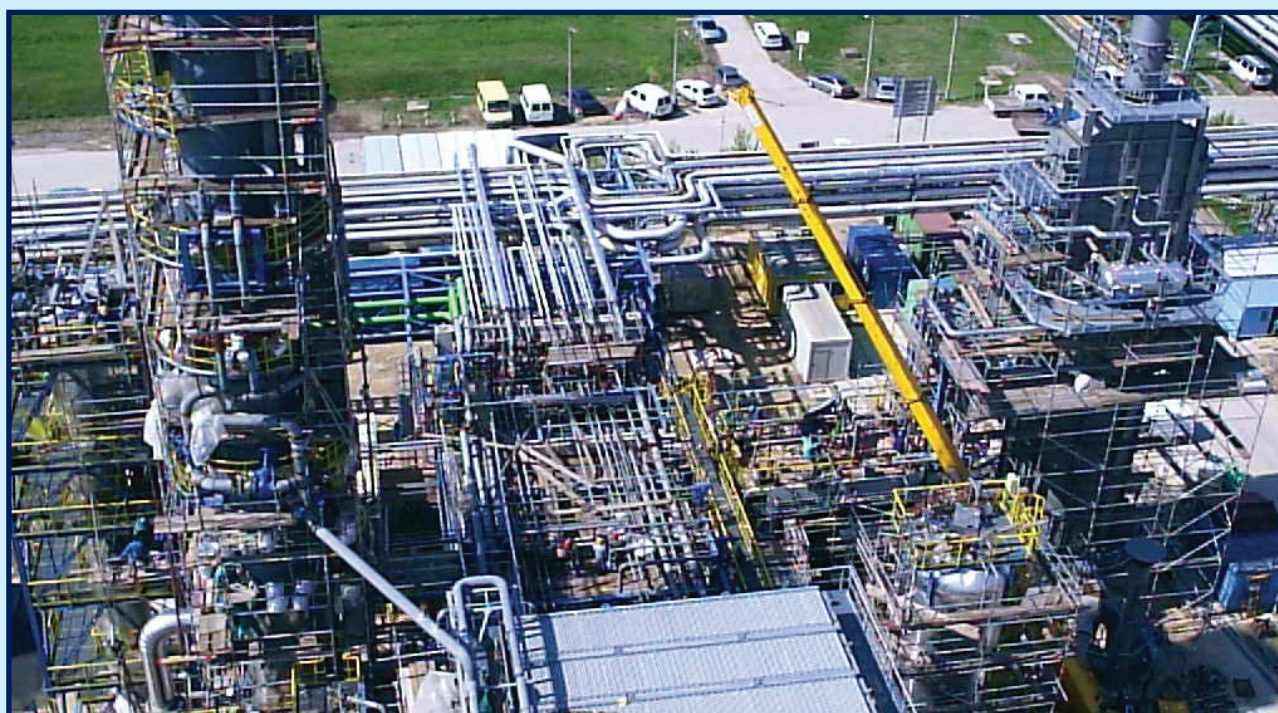
22



EUROIL

Reference list of EUROIL group 2000-2011 years

	Project name	Clients	Location
1	Market utilisation of the „MOLDEW process” for the „Low motor noise diesel oil manufacturing”	MOL Rt. FKÁ	European and Asian countries
2	Providing of designing engineers and specialists for the „Crude oil residue delayed coking unit in the refinery of MOL Rt”	Olajterm Rt.	Budapest
3	Railway hydrocarbon filling and loading station Engineering and detailed technical design	Vegyépszer Rt.	Orenburg, Russia
4	Railway helium filling and loading station Engineering and technical design	Vegyépszer Rt.	Orenburg, Russia
5	Railway filling and loading station for hydrocarbons Engineering and detailed technical design	Vegyépszer Rt.	Njagan, Russia
6	Commissioning work of above ground facilities of Jelemes - Sastube oilfield	Vegyépszer Rt.	Jelemes, Kazakhstan
7	Visbreaking unit Technical consultancy	Koch-Glitsch a.s. Central and East Europe Division	Novopolock, Belorussia



Phone: +36 1 242 0670

Fax: +36 1 387 1841

E-mail: info@euroil.eu

Web: www.euroil.eu

Company HQ:

H-1115 Budapest, Bartók B. Str. 79.

Operation Center:

H-1054 Budapest, Szabadság Sq. 7.

Duna Tower Office:

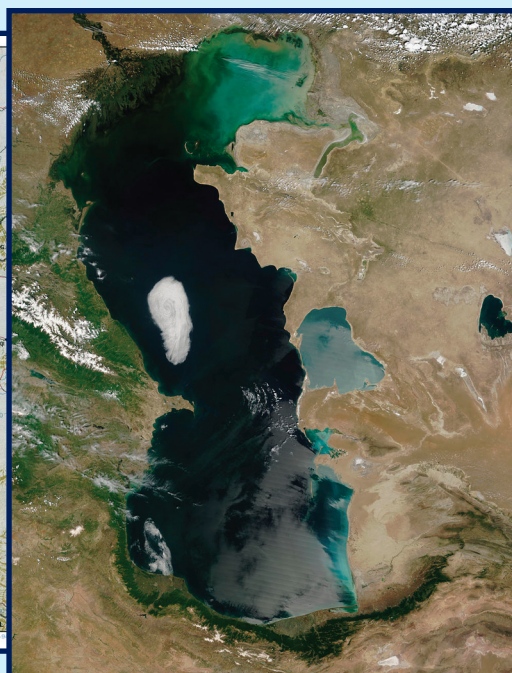
H-1138 Budapest, Népfürdő Str. 22.

Top Hill Office:

H-1037 Budapest, Aranyfűző Str. 156.

Reference list of EUROIL group 2000-2011 years

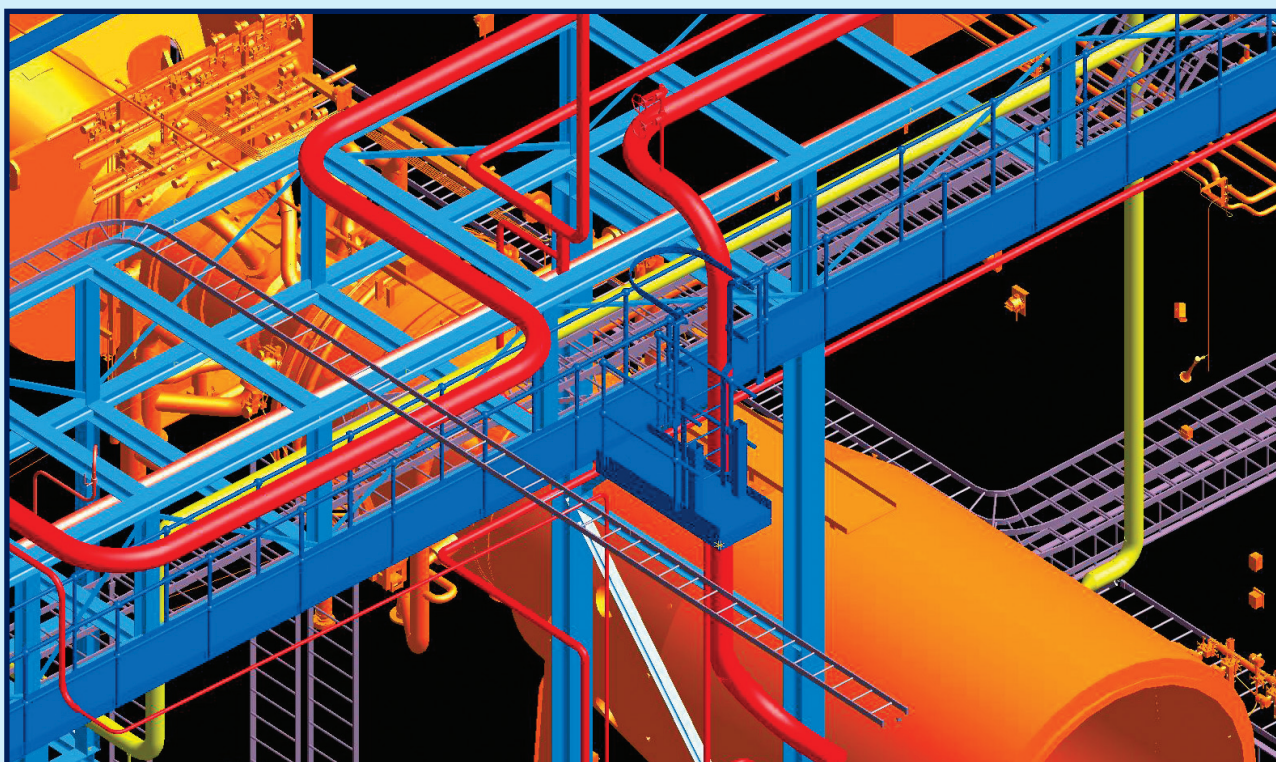
	Project name	Clients	Location
8	Technical supervision of detailed designing work of Visbreaking unit	Koch-Glitsch a.s. Central and East Europe Division	Novopolock, Belorussia
9	Comissioning work of visbreaking unit	Koch-Glitsch a.s. Central and East Europe Division	Novopolock, Belorussia
10	60 000 t/year capacity bitumen plant Preparation of feasibility study	SZ/P Embavegyoil	Atyrau, Kazakhstan
11	Engineering and technical documentation of bitumen plant	Ministry of Development, Ghana	Ghana
12	Lube oil plant Technical documentation	Olajterv Rt.	Hungary
13	Participation in the preparation of technical documentation for the development of Karachaganak oilfield	Olajterv Rt.	Karachaganak, Kazakhstan
14	Providing of project managers for construction-erection works of petro-chemical projects	Hunwork Kft.	Atyrau, Kazakhstan
15	Supply of details for heat exchangers	Petrochemical Commercial Co. (UK) Ltd.	Hungary
16	Feasibility study of 5 000 t/year capacity atmospherical distillation unit	TOO SET-ATA	Isatai region, Kazakhstan
17	Detailed design of propilen storage and river port loading facilities	CPI Proc. Engineering Ltd	Pancevo, Yugoslavia



EUROIL

Reference list of EUROIL group 2000-2011 years

	Project name	Clients	Location
18	Detailed design of Paraffin Hydrogenic Unit	Jaslo Crude Oil Refinery	Yaslo, Poland
19	Crude oil - water separation unit I phase feasibility study and detailed design, 1 st Phase	Olajterv Rt.	Hungary
20	Crude oil - water separation unit II phase feasibility study and detailed design, 2 nd Phase	Olajterv Rt.	Hungary
21	Gas handling unit at Jambur Gas Field Feasibility study and detailed design	Olajterv Rt.	Hungary
22	Expert services in the preparation of sewage corelation tariff system for public utility	FCI-FISCHER Kft	Hungary
23	Expert services in the operation of controlling system	FCI-FISCHER Kft	Hungary
24	Expert services in the preparation of utility pricing system	FCI-FISCHER Kft	Hungary
25	Expert services in the preparation of project economical and technical foundation	INTACT-COOP Kft	Hungary
26	Detailed design of pressure vessels for petrochemical industry	DKG-EAST Rt	Hungary



Phone: +36 1 242 0670

Fax: +36 1 387 1841

E-mail: info@euroil.eu

Web: www.euroil.eu

Company HQ:
H-1115 Budapest, Bartók B. Str. 79.

Operation Center:
H-1054 Budapest, Szabadság Sq. 7.

Duna Tower Office:
H-1138 Budapest, Népfürdő Str. 22.

Top Hill Office:
H-1037 Budapest, Aranyfűző Str. 156.

Reference list of EUROIL group 2000-2011 years

	Project name	Clients	Location
27	Technical supervision of the design, construction and comissioning of gas preparation plant	EL PASO Hungary	Hungary
28	Feasibility study for tourist real-estate development project	Tyuvenoil Co Ltd	Hungary
29	Expert services in the preparation of enviromental protection project	ECONOMIX Rt	Hungary
30	Detailed design of oil field exploration project and detailed design of above ground facilities for the preparation of crude oil	EMBA-VEGYOIL	Hungary
31	Detailed design of oil field exploration project and detailed design of above ground facilities for the preparation of crude oil	SET-ATA	Kazakhstan
32	Cleaning of poluted soils and liquids	Kazahoil-EMBA	Kazakhstan
33	Detailed design of experimental plant for the manufacturing of special chemical product for power plants for sulphur dioxid emission reduction	Kunpetrol Kft	Hungary
34	Railway filling and loading facilities for crude oil	RITEK Rt	Russia
35	Feasibility study for crude oil railway filling and loading station	RITEK Rt	Russia
36	Feasibility study for the exploration of Karazsambas-more oil field	KazMunajGaz	Kazakhstan



EUROIL

Reference list of EUROIL group 2000-2011 years

	Project name	Clients	Location
37	Feasibility study for the foundation of Kazakh-European Oil Company	Budapest Embassy of Kazakhstan	Europe
38	Feasibility study of communal waste incinerator plant	Municipality of Arad	Romania
39	Recreation and shopping center feasibility study	Municipality of Arad	Romania
40	Recreation and shopping center feasibility study	Canton Sarajevo	Bosnia-Herzegovina
41	Feasibility study of Barania county gas supply network	Municipality of County Baranja	Croatia
42	Feasibility study of mini refinery	SET-ATA Co. Ltd.	Kazakhstan
43	TVK – OLEFIN-2 As built, pressure test, pre-commissioning	EXPLANT Co. Ltd.	Hungary
44	MOL Rt. BEK-5 unit. Project technical expertise	CIB Bank Rt.	Hungary
45	MOL Rt. BEK-5 unit. Supervision of engineering design	OTF-IGN Petrotech Co. Ltd.	Hungary
46	Kashagan Oil field (Kazakhstan) storage tanks detailed design for construction (11 pcs.)	Olajterv Rt.	Kazakhstan



Phone: +36 1 242 0670

Fax: +36 1 387 1841

E-mail: info@euroil.eu

Web: www.euroil.eu

Company HQ:
H-1115 Budapest, Bartók B. Str. 79.

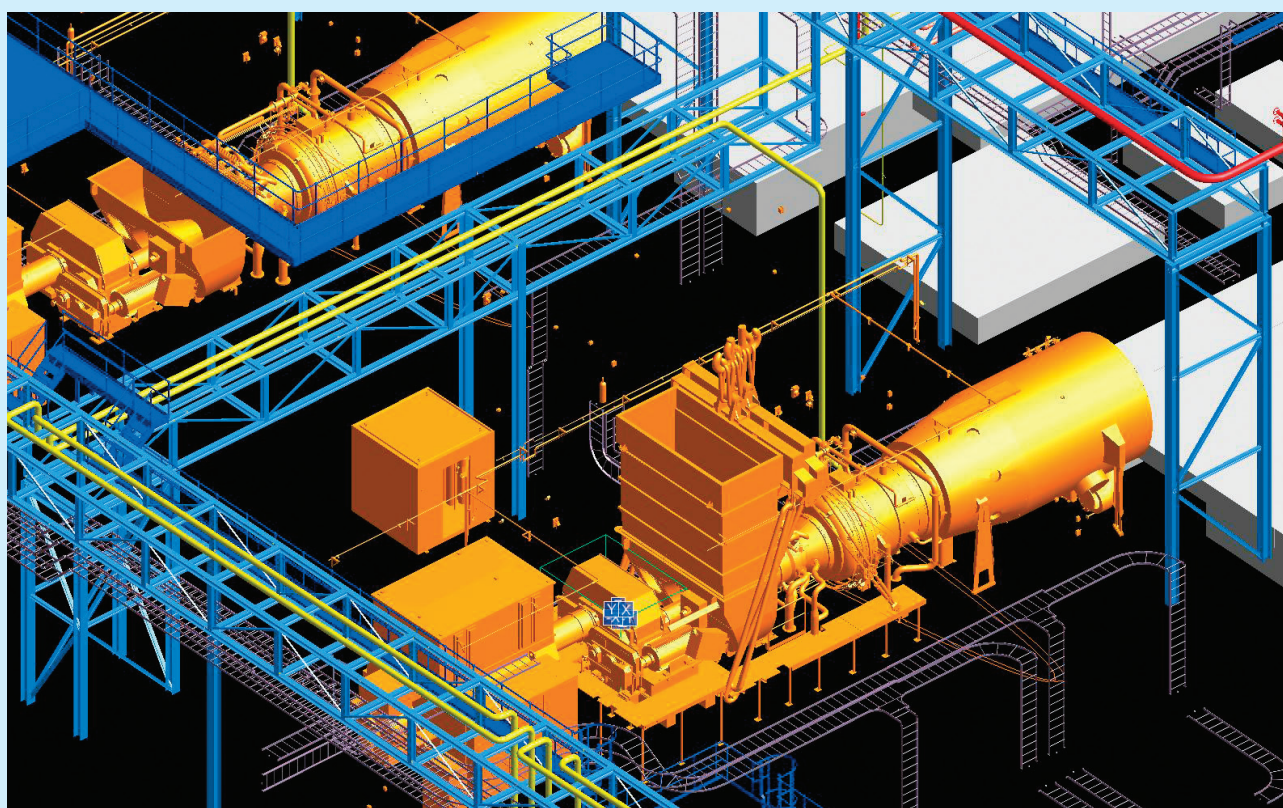
Operation Center:
H-1054 Budapest, Szabadság Sq. 7.

Duna Tower Office:
H-1138 Budapest, Népfürdő Str. 22.

Top Hill Office:
H-1037 Budapest, Aranyputak Str. 156.

Reference list of EUROIL group 2000-2011 years

	Project name	Clients	Location
47	MOL Plc Danube Refinery Bitumen plant extension construction works	Gépkar Co Ltd	Hungary
48	BorsodChem Co. Ltd, Ammonia plant reconstruction (V. synthesis line) electrical and hazardous area design	BorsodChem Co. Ltd.	Hungary
49	BorsodChem Co. Ltd, Ammonia plant reconstruction (V. synthesis line) civil, mechanical and piping design for authority approval and detailed design for construction	BorsodChem Co. Ltd.	Hungary
50	BorsodChem Co. Ltd, FUNDA filter system civil, mechanical and piping design for authority approval and detailed design for construction	BorsodChem Co. Ltd.	Hungary
51	BorsodChem Co. Ltd, MDI shipment reconstruction project, civil, mechanical and piping design for authority approval and detailed design for construction	BorsodChem Co. Ltd.	Hungary
52	LINDE GAZ Hungary Co. Ltd., Air breaking Plant, Steam supply system technical design for authority approval and detailed design for construction	LINDE GÁZ Hungary Co. Ltd	Hungary
53	Cost benefits calculation of the planned benzol-toluol and C8 fractions transporting pipeline between the Tisza Chemical Work and the MOL Co. plc Danube Refinery	FCI-Fischer Hungary Co. Ltd.	Hungary



EUROIL

Reference list of EUROIL group 2000-2011 years

	Project name	Clients	Location
54	Paks Nuclear Power Station 1-4 Blocks Fire fighting system	FCI-Fischer Hungary Co. Ltd.	Hungary
55	Technical expertise of 53 pieces pressure vessel equipments for the oil, gas, chemical and petrochemical industry for certification by the TÜV RHEINLAND Intercert Co. Ltd.	TÜV RHEINLAND Intercert Co. Ltd.	Hungary
56	Tolna City Integrated Development Project financed by participation of the European Union	Tolna City	Hungary
57	Detailed design of 17,4 km long natural gas transmission pipeline ND 32" NP 63 bars between Pilisvörösvár and Perbal including geodesy, soil mechanics, civil works, mechanical works, right of way of the pipeline, river-, railway- and highway crossings, starting and receiving stations, section station, communication, cathodic protection, instrumentation, remote control and preparation of the documentations for authority approvals and the concluding of the contracts with the concerned land owners)	MOL Plc	Hungary
58	Detailed design of 37 km long natural gas transmission pipeline ND 32" NP 63 bars between Százhalombatta and Perbal including geodesy, soil mechanics, civil works, mechanical works, right of way of the pipeline, river-, railway- and highway crossings, starting and receiving stations, section station, communication, cathodic protection, instrumentation, remote control and preparation of the documentations for authority approvals and the concluding of the contracts with the concerned land owners)	MOL Plc	Hungary



Phone: +36 1 242 0670

Fax: +36 1 387 1841

E-mail: info@euroil.eu

Web: www.euroil.eu

Company HQ:
H-1115 Budapest, Bartók B. Str. 79.

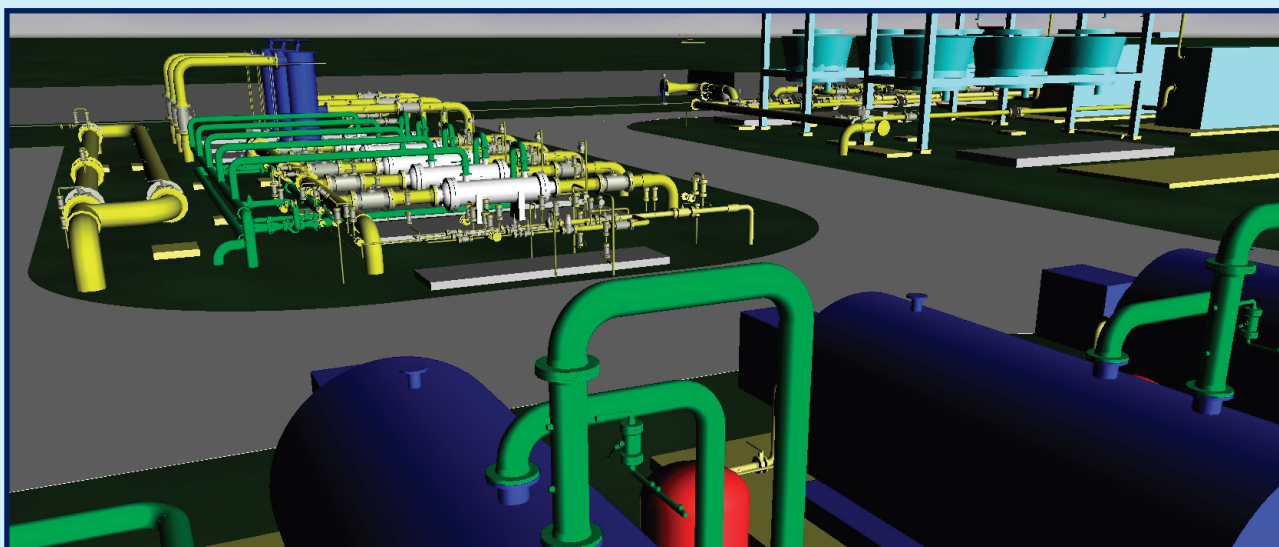
Operation Center:
H-1054 Budapest, Szabadság Sq. 7.

Duna Tower Office:
H-1138 Budapest, Népfürdő Str. 22.

Top Hill Office:
H-1037 Budapest, Aranyfűző Str. 156.

Reference list of EUROIL group 2000-2011 years

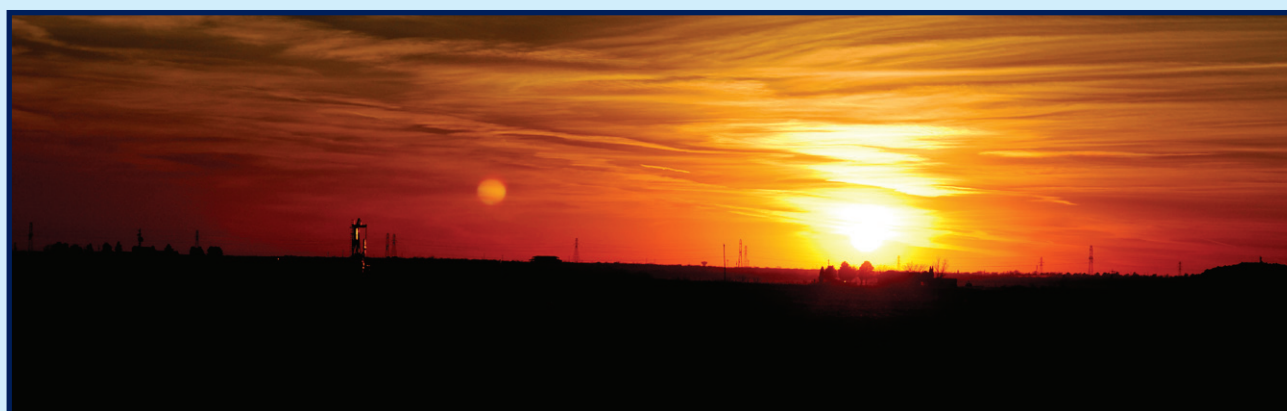
	Project name	Clients	Location
59	Miskolc Combined Cycle Power Plant with Siemens Gas Turbine	Siemens Industrial Turbomachinery AB	Hungary
60	"INA Sisak Refinery FCC Naphta plant (Financing bank's engineer)"	OTF Fővállalkozó Plc./ CIB Bank Plc	Croatia
61	"INA Rijeka Refinery FCC Naphta plant (Financing bank's engineer)"	OTF Fővállalkozó Plc./ CIB Bank Plc	Croatia
62	Technical review of Városföld-Algyő DN 1000 PN 63 pipeline	Vabeko Ltd	Hungary
63	Detailed design works and mechanical design works for authorization, procurement of authorizations, and designer supervision to the gas pressure rising facilities (ND80, NP210) of Bajansenye-Őriszentpéter field for the MOL Plc.	MOL Plc	Hungary
64	Detailed design, authorization design, procurement and erection of reconstruction of 36 high pressure gas stations	MOL Plc, FGSz Plc	Hungary
65	Preparation of Szentes town master plan	Szentes Town Local Government	Hungary
66	MOL Plc Danube Refinery Hydrogen plant, Financing bank's engineer	OTF Fővállalkozó Plc./ CIB Bank Plc	Hungary
67	Design works of Zsana - Kardoskút	E.ON. Földgáz Storage Plc	Hungary
68	Three-dimensional modeling for the submitting proposal for the biomass gas boiler and corresponding facilities which is establishing on the site of Pécs thermal power plant	Kraftszer Plc	Hungary



EUROIL

Reference list of EUROIL group 2000-2011 years

	Project name	Clients	Location
69	Preparation of the Southern Buda Sewerage tenderdocumentation	FŐMTERV'TT Plc	Hungary
70	Mechanical design for Szolnok Biomass Power Plant	Kraftszer Plc	Hungary
71	Modification of Szentes town master plan	Szentes Town Local Government	Hungary
72	Dunamenti G3 Repowering High Pressure Gas station detailed design, 300000 Nm3/day capacity high pressure Gas Station and 1000m ND500 PN63 pipeline	Kraftszer Plc/ Tractebel (Belgium)	Hungary
73	PERM TEC-6 -Combined Cycle Power Plant piping design (DN150-500 PN40)	Siemens Industrial Turbomachinery AB	Russia
74	Making information documentation: "World tendencies of investment Projects in the Oil and Gas Industries between 2009 and 2013"	TÜV Rheinland InterCert Co. Ltd	Hungary
75	EVN TP Cogen Plovdiv Power Plant - Balance of Plant Piping	Siemens Industrial Turbomachinery AB	Bulgaria
76	Preliminary study - Mátra Power Plant (Equator principles, etc.)	TÜV Rheinland InterCert Co. Ltd	Hungary
77	South Stream Gas Pipeline, Feasibility study fo Bulgarian section	OJSC Institute Yuzhniigiprogaz	Bulgaria
78	Modification of modification of Szentes town master plan (Szentes III.)	Szentes Town Local Government	Hungary
79	Xellia Bacitracin – Basic design	TetaBau Plc.	Hungary
80	PDMS training	OJSC Institute Yuzhniigiprogaz	Ukraine
81	Nizhnevartovskaya GRES Unit 3.1 400 MW power plant 3D planning	Teploelektroprojekt	Russia
82	Diamantina project, Power plant design in Australia	Siemens Industrial Turbomachinery AB	Australia



Phone: +36 1 242 0670

Fax: +36 1 387 1841

E-mail: info@euroil.eu

Web: www.euroil.eu

Company HQ:

H-1115 Budapest, Bartók B. Str. 79.

Operation Center:

H-1054 Budapest, Szabadság Sq. 7.

Duna Tower Office:

H-1138 Budapest, Népfürdő Str. 22.

Top Hill Office:

H-1037 Budapest, Aranyfűző Str. 156.

Offices

The Euroil Co. has several projects and investments in different countries and has several offices near the projects and investments locations.

The Euroil Co. Ltd registered Headquarter is located in Budapest, Hungary (H-1113 Budapest, Bartók Béla street 79., Hungary). The company operation is coordinated mainly from the Operation Center located in the City of Budapest, Hungary (H-1054 Budapest, BankCenter Building, Szabadság square 7., Hungary).



The most important offices are the Duna Tower Office (H-1037 Budapest, Népfürdő street 22.; Hungary) for the coordination of the world wide projects . For the coordination of the Russian and Central Asian projects our company founded the Moscow Office (Moscow, Bld. Generala Karbysheva 8.; Russian Federation).

All of the Euroil Co. offices are included into the euris global network.



EUROIL



Phone: +36 1 242 0670

Fax: +36 1 387 1841

E-mail: info@euroil.eu

Web: www.euroil.eu

Company HQ:
H-1115 Budapest, Bartók B. Str. 79.

Operation Center:
H-1054 Budapest, Szabadság Sq. 7.

Duna Tower Office:
H-1138 Budapest, Népfürdő Str. 22.

Top Hill Office:
H-1037 Budapest, Aranypatak Str. 156.

Phone: +36 1 242 0670
Fax: +36 1 387 1841
E-mail: info@euroil.eu
Web: www.euroil.eu

Company HQ:

H-1115 Budapest,
Bartók B. Str. 79.
Hungary

Operation Center:

H-1054 Budapest
Szabadság Sq. 7.
Hungary

Duna Tower Office:

H-1138 Budapest,
Népfürdő Str. 22.
Hungary

Top Hill Office:

H-1037 Budapest,
Aranypatak u. 156.
Hungary

Moscow Office:

123154 Moscow
Bld. Generala Karbysheva 8. Building 3.
Russia