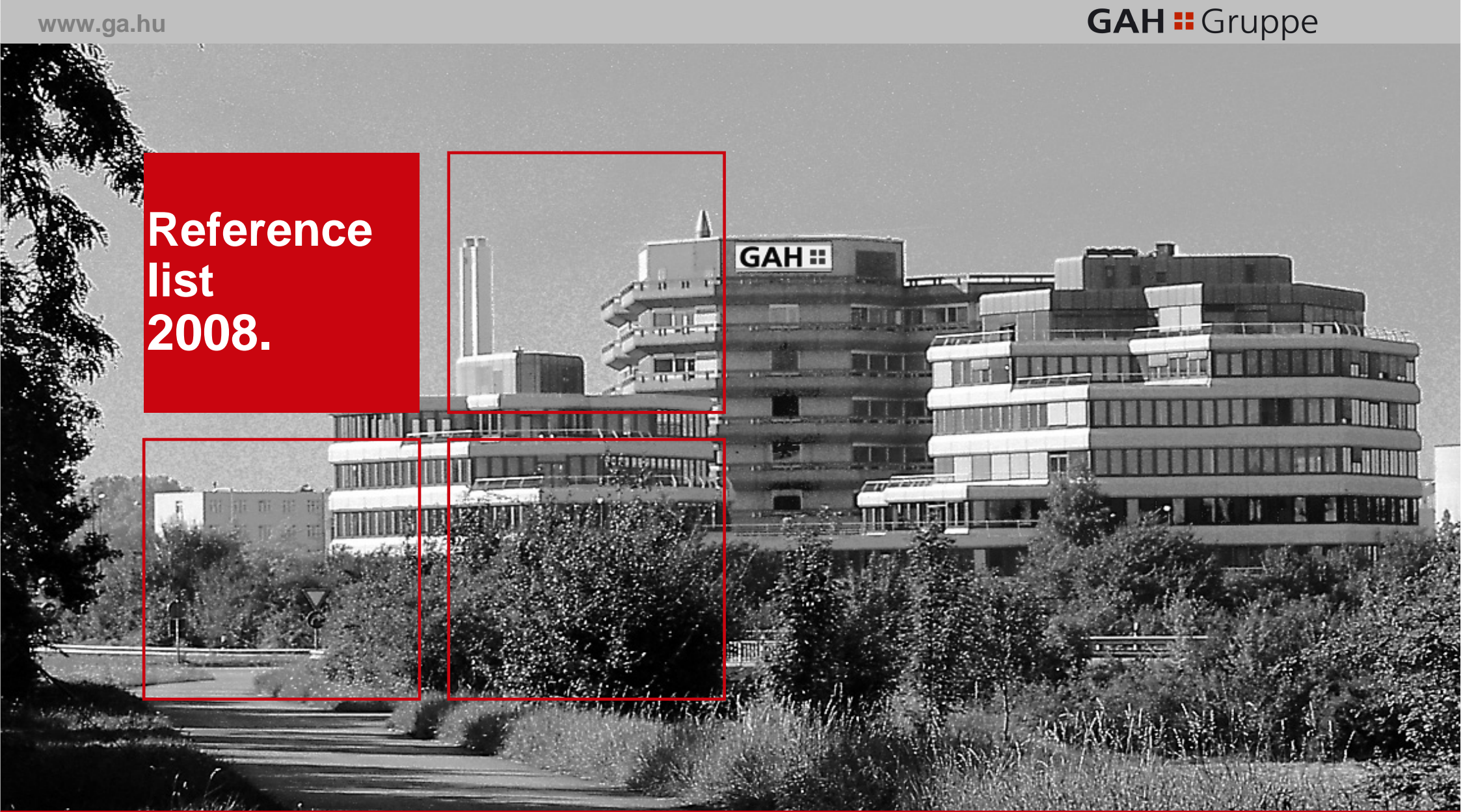


**Reference  
list  
2008.**



Electrical equipments, traffic technology  
and telecommunications



**GA-Magyarország Kft.**

 Gruppe



## Reference list

### High voltage substation

Description	Year	Client	Value EUR
Erzsébetváros substation MV switchgear reconstruction and Petersen coil installation	2005-2007	ELMÜ Nyrt.	928.082
Gyöngyös substation 10 kV switchgear installation, 20/35 kV transformer feed building, 3. power transformer technology installation	2007	ÉMÁSZ Nyrt.	4.263.068
Mezőtúr substation Secondary reconstruction	2007	E.ON Titász Zrt.	192.080
Dunaújváros Co-generation power plant Relay boxes delivery and installation	2007	Medi-Plan Kft.	22.000
Hatvan Leoni transformer substation Maintenance service	2007	Leoni Kft.	1.540



## Reference list

### High voltage substation

Description	Year	Client	Value EUR
<p>Pestlőrinc substation</p> <p>Disassembling of 10 kV feeds; ground-grid and overheadline feed reconstruction, lighting installation, busbar sectionalizer replacement</p>	2007	ELMÜ Nyrt.	666.533
<p>Levél windfarm substation</p> <p>Turn key HV substation, utility income feed building, HV coupling cable</p>	2007	ECOwind GmbH	1.897.540
<p>Gyöngyös substation</p> <p>1. tr. feed reconstruction, 2. tr. feed technology installation, protection workplace building and replacing of relay boxes</p>	2006	ÉMÁSZ Nyrt.	453.913
<p>Debrecen Ipartelep substation</p> <p>SRTO switchgear installation</p>	2006	E.ON Titász Zrt.	7.920
<p>Erzsébetváros substation</p> <p>120 kV combined measuring transformer installation, 120 kV round-wire installation, 10 kV bus-sectionalizer replacement</p>	2005-2006	ELMÜ Nyrt.	127.168



## Reference list

### High voltage substation

Description	Year	Client	Value EUR
Pestlőrinc substation 10 kV metal-clad switchgear, petersen coil and bus/sectionalizer installation and commissioning, C and D tr. reconstruction	2005-2006	ELMÜ Nyrt.	1.203.453
Hajdúnánás substation Electrical technology installation	2006	E.ON Titász Zrt.	24.216
Eger Sas u. substation 10 kV SRTO metal clad switchgear and cable disassembling	2006	ÉMÁSZ Nyrt.	20.800
Kispest substation 120 kV reconstruction	2006	TESSAG Kft.	194.000
Pomáz substation Protection reconstruction of Dorog overheadline feed	2006	ELMÜ Nyrt.	19.780



## Reference list

### High voltage substation

Description	Year	Client	Value EUR
Mezőtúr substation Reconstruction of electrical technology	2005	TITÁSZ Rt.	140.000
Pestlőrinc substation 120 kV extension	2005	ELMŰ Rt.	347.000
Pestlőrinc substation 10 kV extension	2005	ELMŰ Rt.	374.330
Erzsébet substation Extension of 10 kV system	2004	ELMŰ Rt.	145.360
Fót substation New 12/20 kV substation	2003-2004	ELMŰ Rt.	291.220
Diósd substation Set-up of 120 kV overheadline feed Reconstruction of secondary system for bus-sectionalizer	2004	ELMŰ Rt.	145.840



## Reference list

### High voltage substation

Description	Year	Client	Value EUR
Soroksár substation Replacing of 20 kV equipments Step-over of C-transformer	2004	ELMŰ Rt.	155.440
Diósd substation Replacing of 120 kV outdoor equipments	2003	ELMŰ Rt.	140.150
Eger, Sas substation Electrical installation	2003	ÉMÁSZ Rt.	419.540
Erzsébetváros substation Replacing, cable lasing and commissioning of auxiliary power supply system	2003	ELMŰ Rt.	84.800
Pestlőrinc substation Set-up of 10 busbar	2003	ELMŰ Rt.	119.840



## Reference list

### High voltage substation

Description	Year	Client	Value EUR
Diósd substation Secondary reconstruction of „A-B” transformers	2003	ELMŰ Rt.	168.200
Soroksár substation Replacing of 20 kV devices	2003	ELMŰ Rt.	146.880
Budapest, Csarnoktér-Erzsébetváros-Katona substation Protection reconstruction of 120 kV cable system	2003	ELMŰ Rt.	137.600
ÉDÁSZ Rt. area Replacing of 120 kV disconnectors	2002	ÉDÁSZ Rt.	199.200
Érd substation Replacing of 120 kV disconnectors and circuit breakers	2002	ELMŰ Rt.	113.690



## Reference list

### High voltage substation

Description	Year	Client	Value EUR
Soroksár substation Extension of 20 kV system, electrical installation	2002	ELMŰ Rt.	135.700
Soroksár substation Extension of 20 kV system	2002	ELMŰ Rt.	139.600
Kazincbarcika, Tiszaújváros heating plants Installation of low voltage energy system	2002	Siemens Rt.	153.200
Rákosfalva substation Installation and commissioning of two 10 kV feeders with group type choking-coils	2001	ELMŰ Rt.	84.600
Soroksár substation Extension and reconstruction of 120/20 kV substation Renovation of secondary system for 20 kV	2001	ELMŰ Rt.	158.200



## Reference list

### High voltage cable network

Description	Year	Client	Value EUR
Kaszásdülő-Budaközép 120 kV cable line reconstruction – phase 2007.	2007	ELMÜ Nyrt.	1.206.280
Budaközép-Vérmező 120 kV cable network building	2007	ELMÜ Nyrt.	496.320
Debrecen Központi substation-MAVIR substation Double-system 120 kV cable network building	2007	E.ON Titász Zrt.	2.860.000
Budapest Csarnok square – Erzsébetváros 120 kV cable line reconstruction	2007	ELMÜ Nyrt.	790.740



## Reference list

### High voltage cable network

Description	Year	Client	Value EUR
Dunaújváros Energott co-generation power plant 120 kV termination installation	2007	EH-SZER Kft.	103.200
Levél Szélerőműpark HV cable coupling 120 kV cable connection from windfarm substation to E.ON	2007	ECOWind GmbH	122.000
Kaszásdülő-Budaközép 120 kV cable line reconstruction - phase 2006.	2006	ELMÜ Nyrt.	2.300.000
Dorog-Esztergom Double-system 120 kV cable network building	2006	E.ON ÉDÁSZ Zrt.	334.712



## Reference list

### High voltage cable network

Description	Year	Client	Value EUR
Népliget – Csarnoktér 132 kV cable network reconstruction	2005	ELMŰ Rt.	1.862.780
Kelenföld-Budaközép 132 kV cable network reconstruction	2004	ELMŰ Rt.	1.990.600
Paskál subdivision - Zugló-Kőbánya Replacing of double-system 120 kV overheadline	2004	MAHÍD Rt.	1.312.000
Budaközép-Kaszásdűlő 132 kV cable network laying	2003	ELMŰ Rt.	675.000
Salgótarján Incoming cable for 120 kV/20 kV substation	2002	TeSSAG Kft.	141.600



## Reference list

### High voltage overheadline network

Description	Year	Client	Value EUR
Salgótarján, Eger and Gyöngyös area 120 kV overheadline network maintenance and breakdown 24 hours service	2007	ÉMÁSZ Nyrt.	288.144
Füzesabony - Mezőkövesd 120 kV overheadline II. System 120 kV overheadline reconstruction	2007	ÉMÁSZ Nyrt.	203.000
Detk - Heves 120 kV overheadline Insulation string replacement	2007	ÉMÁSZ Nyrt.	115.560
Szolnok - Törökszentmiklós I - II. 120 kV overheadline Insulation string replacement	2007	E.ON Titász Zrt.	191.600



## Reference list

### High voltage overheadline network

Description	Year	Client	Value EUR
Szolnok - Szeged 220 kV overheadline OPGW installation	2006	OVIT Zrt.	48.200
Füzesabony – Mezőkövesd 120 kV overheadline I. System 120 kV overheadline reconstruction	2006	ÉMÁSZ Nyrt.	515.700
Salgótarján, Eger and Gyöngyös area 120 kV overheadline network maintenance and breakdown 24 hours service	2006	ÉMÁSZ Nyrt.	159.176



## Reference list

### High voltage overheadline network

Description	Year	Client	Value EUR
Mezőkövesd – Bükkábrány overheadline Reconstruction of hole line	2005	TESSAG Kft.	81.755
Quattro system 380/110 kV overheadline network Metalwork (building of pillars)	2005	GA LBS GmbH	48.591
Nógrádkövesd – Balassagyarmat 120 kV overheadline network Replacing of nr. 32. and nr. 47. pillars	2005	ÉMÁSZ Rt.	59.980
Sajószöged-Göd border 400 kV overheadline Replacing of neutral conductor OPGW installation	2004	OVIT Rt.	130.988
Salgótarján, Eger and Gyöngyös, 120 kV overheadline networks Service and malfunction prevention	2004	ÉMÁSZ Rt.	344.000



## Reference list

### High voltage overheadline network

Description	Year	Client	Value EUR
Sajószöged-Country border 400 kV overheadline Replacing of neutral conductor OPGW installation	2004	OVIT Rt.	84.572
Borsodnádásd-Eger É. 120 kV overheadline Replacing of insulator strings	2003	ÉMÁSZ Rt.	130.560
Soroksár-Üllő 120 kV overheadline Replacing of insulator strings	2003	ÉMÁSZ Rt.	77.268
Borsodnádásd-DAM 120 kV overheadline Replacing of phase conductors	2003	ÉMÁSZ Rt.	102.208
Bükkábrány-DAM 120 kV overheadline Replacing of phase conductors	2003	ÉMÁSZ Rt.	157.224
Detk-Nagybátony 120 kV overheadline Replacing of insulator strings	2002	ÉMÁSZ Rt.	193.040



## Reference list

### High voltage overheadline network

Description	Year	Client	Value EUR
Hűvösvölgy-Kaszásdűlő –(T) Solymár Building of the optical connection between the substations	2001-2002	ELMŰ Rt.	96.152
Göd-Vác 120 kV overheadline network cleavage at Szöd	2001	ELMŰ Rt.	142.148
Hatvan substation – Hatvan EMASZ sub-office ADSS fibre optic network	2001	ÉMÁSZ Rt.	139.448
Nyékládháza overheadline 120 kV overheadline network cleavage	2000	ÉMÁSZ Rt.	123.436
Vác-Göd overheadline 120 kV new line building	1998	OVIT Rt.	85.600



## Reference list

### Distribution network switchgear and substation

Description	Year	Client	Value EUR
Bátonyterenye Commune House Electrical energy supply system building	2007	ÉMÁSZ Nyrt.	14.900
Gyöngyös SPAR shop Electrical energy supply system building	2007	ÉMÁSZ Nyrt.	44.730
Kékestető Mátracentrum Electrical energy supply system building	2007	ÉMÁSZ Nyrt.	57.190
Ózd Heating plant Changeover of the electrical power supply system	2007	Ózdi Távhőterm. és Szolg. Kft.	141.232
Dunakeszi Malomárok 20 kV Secondary substation installation	2007	ELMÜ Nyrt.	40.640
Törökbálint Hegyalja 20 kV Secondary substation installation	2007	ELMÜ Nyrt.	73.870



## Reference list

### Distribution network switchgear and substation

Description	Year	Client	Value EUR
Solymár Kerekhegy MV/LV substation and 20 kV cable line building	2006	ELMÜ Nyrt.	79.865
Budapest, XI. Bártfai u. 3310/10 substation reconstruction	2006	ELMÜ Nyrt.	48.900
Budapest, VII. Aréna Office building 10 kV switching station and cable network building	2006	ELMÜ Nyrt.	67.180
Budaörs, Budapark Auto saloon 847/20 secondary substation building	2006	ELMÜ Nyrt.	41.820
Biatorbágy, Rozália Park 899/20 secondary substation building	2006	ELMÜ Nyrt.	70.380



## Reference list

### Distribution network switchgear and substation

Description	Year	Client	Value EUR
Szécsény Reconstruction of energy network in downtown	2005	ÉMÁSZ Rt.	30.764
Salgótarján Industrial park / substation T7	2005	ÉMÁSZ Rt.	25.512
Szendehely Electric power supply system for subdivision	2005	Katalin Invest	29.152
Budapest, XXIII. Built type 20 kV substation for BILK building épület	2005	ELMŰ Rt.	60.256
Nagymaros Electric power supply system for Köbölvölgy	2005	ELMŰ Rt.	85.672



## Reference list

### Distribution network switchgear and substation

Description	Year	Client	Value EUR
Halásztelek, Arany J. street – Erzsébet street Connection of nr. 179/20 and nr. 1185/20 substations	2004	ELMŰ Rt.	46.980
Dunakeszi, South Industrial zone Electric power supply of 0130/60, 62, 12 topographical number	2004	ELMŰ Rt.	28.888
Majosháza Electric power supply of 058/3 topographical number	2004	ELMŰ Rt.	27.684
Gyöngyös, Ringsted street Electric power supply system of a dwelling house with 96 flats	2004	ÉMÁSZ Rt.	54.520
Jászberény Redevelopment of nr. 17 substation	2004	ÉMÁSZ Rt.	36.932
Gyöngyös Replacing of nr. 64 prefabricated secondary substation	2004	ÉMÁSZ Rt.	32.940



## Reference list

### Distribution network switchgear and substation

Description	Year	Client	Value EUR
Budaörs, NCC Airport Repair Park Electric power supply installation Installation of pre-fabricated concrete secondary substation	2003	ELMŰ Rt.	38.956
Budapest, XIV. Szatmár u. Replacing of nr. 2335/10. pre-fabricated secondary substation	2003	ÉMÁSZ Rt.	34.352
Budapest, IV. Nyitra u. 2. Redevelopment of nr. 1007/10 sz. secondary substation	2003	ÉMÁSZ Rt.	34.336
Balassagyarmat Delivery and replacing of TK 12 secondary substation district	2003	ÉMÁSZ Rt.	84.044
Rétság Delivery and installation of 35 kV Spektiva secondary substation	2003	ÉMÁSZ Rt.	71.564
Pásztó Delivery and installation of secondary substation for Plusz Shop	2003	ÉMÁSZ Rt.	53.172



## Reference list

### Distribution cable network

Description	Year	Client	Value EUR
Salgótarján 2112 street Street lighting overbuilding	2007	Salgótarján Önkormányzat	214.000
Gyöngyös substation 10 kV outgoing cables building	2007	ÉMÁSZ Nyrt.	588.000
Eger Agria Park Shopping Centre 10 kV, 0,4 kV cable network, secondary substation installation Street lighting overbuilding	2007	Market Építőipari Zrt.	350.400
Eger Nagylapos roundabout 10 kV cable network bringing on	2007	Alterra Építőipari Kft.	68.250
Budapest Kőbányai Heating Plant Cable network building	2007	ELMÜ Nyrt.	47.576
Budapest Kálvin tér, Rákóczi square M4 temporary cable network building	2007	Swietelsky Kft.	131.320



## Reference list

### Distribution cable network

Description	Year	Client	Value EUR
Budapest Madárhegy I-IV. Phase cable network building	2006	ELMÜ Nyrt.	104.393
Kismaros 2038/20 transformer area 0,4 kV network building	2006	ELMÜ Nyrt.	219.400
Budapest, X. Gyömrő út Cable network building	2006	ELMÜ Nyrt.	283.700
Budapest, VI Bajza u. K-1503-1 switching area street lighting network	2006	BDK Kft.	182.400
Budapest, II. Kitaibel P. u. Street lighting overbuilding	2006	BDK Kft.	78.200



## Reference list

### Distribution cable network

Description	Year	Client	Value EUR
Budapest Újpest substation Replacing of 10 kV cable lines to nr. 5535/10 substation	2005	ELMŰ Rt.	156.560
Salgótarján Industrial park Replacing of overheadline with cable	2005	ÉMÁSZ Rt.	153.190
Nagykovácsi, Agriculture manufacturing plant Taking out of 20 kV cable lines	2004	ELMŰ Rt.	78.090
Budapest, XVI. District Replacing of nr. 4277/10 2-3-4 circuit	2004	ELMŰ Rt.	57.190
Eger, Industrial park Bosch 20 kV spare cable line	2004	ÉMÁSZ Rt.	171.600
Eger, Industrial park Bosch 20 kV income cable line	2004	ÉMÁSZ Rt.	162.500



## Reference list

### Distribution cable network

Description	Year	Client	Value EUR
Budapest, IX. Millenium Citycenter 10 kV cable laying	2003	ELMŰ Rt.	815.600
Balassagyarmat 20 kV cable loop laying for nr. 35 transformer area	2003	ÉMÁSZ Rt.	66.268
Balassagyarmat Reconstruction of nr. 12 transformer area	2003	ÉMÁSZ Rt.	51.860
Balassagyarmat Replacing of nr. 28 transformer area	2003	ÉMÁSZ Rt.	41.608
Salgótarján Taking out of 20 kV cables in a substation	2003	ÉMÁSZ Rt.	116.712
Salgótarján Taking out of 20 kV cables in a substation	2003	ÉMÁSZ Rt.	115.956



## Reference list

### Distribution overheadline network

Description	Year	Client	Value EUR
Eger, Gyöngyös, Salgótarján 20 kV remote controlled overheadline disconnectors delivery and installation	2007	ÉMÁSZ Nyrt.	591.610
Mezőkövesd Zsóry Bath Low voltage network reconstruction I-II.	2007	ÉMÁSZ Nyrt.	147.176
Felnémet Electrical installation	2007	Agriavill Aut. Kft.	83.380
Szokolya 20 kV overheadline network reconstruction	2007	ELMÜ Nyrt.	136.348
Tinnye Perbáli u. Network reconstruction	2006	ELMÜ Nyrt.	48.967
Felsőbabád 20 kV network reconstruction	2006	ELMÜ Nyrt.	109.829



## Reference list

### Distribution overheadline network

Description	Year	Client	Value EUR
Garáb Redevelopment of 20 kV overheadline network	2005	ÉMÁSZ Rt.	69.250
Mátracserpuszta Building and installation of 20 kV overheadline network	2005	ÉMÁSZ Rt.	118.700
Szigetszentmiklós, Petőfi u.- Lakihegy subdivision, Part II. Building and installation of 20 kV overheadline network	2005	ELMŰ Rt.	95.540
Budapest, XVI. District Reconstruction of low-voltage network in nr. 18/20 transformer area	2005	ELMŰ Rt.	39.950



## Reference list

### Distribution overheadline network

Description	Year	Client	Value EUR
Soroksár - Gyál Tesco Supermarket Building and installation of 20 kV double overheadline network	2004	ELMŰ Rt.	140.850
Soroksár - Gyál Tesco Supermarket Building and installation of 20 kV double overheadline network	2004	ELMŰ Rt.	74.960
Soroksár - Gyál Tesco Supermarket Building and installation of 20 kV double overheadline network Crossing of highway	2004	ELMŰ Rt.	49.350
Gyöngyös Installation of remote controlled overheadline disconnectors	2004	ÉMÁSZ Rt.	170.860
Gyöngyös Service of low-voltage network	2004	ÉMÁSZ Rt.	105.328
Recsk Redevelopment of nr. IV-V. transformer areas	2004	ÉMÁSZ Rt.	95.250



## Reference list

### Distribution overheadline network

Description	Year	Client	Value EUR
Markaz Reconstruction of low-voltage overheadline network	2003	ÉMÁSZ Rt.	70.440
Galgamácsa Reconstruction of low-voltage overheadline network	2003	ÉMÁSZ Rt.	59.000
Tápiógyörgye Reconstruction of low-voltage overheadline network	2003	ÉMÁSZ Rt.	536.160
Salgótarján Installation of remote controlled overheadline disconnectors	2003	ÉMÁSZ Rt.	87.060
Gyöngyösi Replacing of medium voltage insulators	2003	ÉMÁSZ Rt.	74.550
Budapest, XVII. Rákoskert-Ecser, Kálvária hill Redevelopment of 20 kV overheadline network	2003	ÉMÁSZ Rt.	48.030



## Reference list

### Tariff-meter installation

Description	Year	Client	Value EUR
Methodical tariff meter replacement	2007	ÉMÁSZ Rt.	379.600
Review at metering place	2007	ÉMÁSZ Rt.	245.293
Connection of new consumers	2007	ÉMÁSZ Rt.	341.519
Street lighting operation	2007	ÉMÁSZ Rt.	349.023



## Reference list

### Tariff-meter installation

Description	Year	Client	Value EUR
Methodical tariff meter replacement	2006	ÉMÁSZ Rt.	353.154
Review at metering place	2006	ÉMÁSZ Rt.	241.540
Connection of new consumers	2006	ÉMÁSZ Rt.	320.054
Street lighting operation	2006	ÉMÁSZ Rt.	374.210



## Reference list

### Tariff-meter installation

Description	Year	Client	Value EUR
Methodical tariff meter replacement	2005	ÉMÁSZ Rt.	358.150
Review at metering place	2005	ÉMÁSZ Rt.	237.670
Connection of new consumers	2005	ÉMÁSZ Rt.	302.950
Street lighting operation	2005	ÉMÁSZ Rt.	361.250



## Reference list

### Tariff-meter installation

Description	Year	Client	Value EUR
Salgótarján Methodical tariff meter replacement	2004	ÉMÁSZ Rt.	260.870
Salgótarján Review at metering place	2004	ÉMÁSZ Rt.	84.440
Connection of new consumers	2004	ÉMÁSZ Rt.	117.470
Salgótarján Re-connection after the cancelled debt	2004	ÉMÁSZ Rt.	98.590



## Reference list

### Tariff-meter installation

Description	Year	Client	Value EUR
Salgótarján Review at metering place	2003	ÉMÁSZ Rt.	87.320
Gyöngyös Methodical tariff meter replacement	2003	ÉMÁSZ Rt.	485.500
Salgótarján Methodical tariff meter replacement	2003	ÉMÁSZ Rt.	173.00
Gyöngyös Re-connection after the cancelled debt	2003	ÉMÁSZ Rt.	123.360
Connection of new consumers	2003	ÉMÁSZ Rt.	173.730
Salgótarján Re-connection after the cancelled debt	2003	ÉMÁSZ Rt.	93.880



## Reference list

### Communication network

Description	Year	Client	Value EUR
Kőbánya – Zugló Double-system 120 kV overheadline replacement by cable Fiber optic line - 3,9 km long	2004	MAHÍD Rt.	14.000
Drobeta Turnu Severin – Cetate Design and authorization Main fiber optic cable - 98 km long	2004	MATÁV Rt.	90.000
Kaszásdűlő – Budaközép 2,7 km long fiber optic cable between the HV substations	2003	ELMŰ Rt.	9.600
Nagylak – Timisoara Authorization, design, construction of fiber optic cable	2002	MATÁV Rt.	116.000
Szeged METRO II MVD	2002	MATÁV Rt.	4.000



## Reference list

### Public traffic electrical networks

Description	Year	Client	Value EUR
BKV ZRt. Budapest Column stability measurement	2007	BKV ZRt	15.638
Budapest street lighting network Column stability measurement	2007	BDK Kft	80.178
Budapest Tram nr. 4 and 6 Reconstruction of cable network	2005-2006	BKV Rt.	1.932.800
Budapest Tram nr. 12, 14 and 28 Reconstruction of overheadline – 3.900 m long	2004	BKV Rt.	92.820
Budapest Local train Delivery of fast DC circuit breaker for the inverter	2004	BKV Rt.	15.600



## Reference list

### CAD

Description	Year	Client	Value EUR
Fővárosi Gázművek Creating of easement documentation	2007	PB PLAN Kft	16.000
Conversion of Land Register's balance for easement registration systems of HV overheadlines, data import, up-loading 740 km line length	2007	DB Energie (DE)	56.000
Quality control of data set up for low- and medium voltage network	2007	ÉMÁSZ Nyrt.	100.000
Sindelfingen CAD data upset of water-, gas- and electrical network of city by Microstation	2003-2006	SWSI Sindelfingen	256.000



## Reference list

### CAD

Description	Year	Client	Value EUR
Surveying of medium voltage overheadline by GPS - 1.500 km	2003	ÉMÁSZ Rt.	60.000
Surveying of secondary system in the Substation and documentation by Omegacad	2003	ÉDÁSZ Rt.	36.000
Surveying of 120 kV overheadline, 113,2 km by Microstation	2001	ELMŰ Rt.	128.000
Csepel Power Plant – Soroksár Substation Final plan documentation of 120 kV overheadline (English/Hungarian) by AUTOCAD	2000	Pannonkábel Rt.	4.000



## Reference list CAD

Description	Year	Client	Value EUR
Budapest - M0 highway Final plan documentation and documentation of distress cable	2000	OVIT Rt.	57.664
Szeged METRO shopping center Building and planning documentation of optical network	2000	MATÁV Rt. KBI	283.440
Győr – Dunaszeg Building and documentation of fiber optic network	1998	Matávlíne Kft.	40.950
Enying – Lepsény Building and documentation of fiber optic network	1998	Matávlíne Kft.	23.624