

## List of References for Gas Turbines

Customer	Reference	Site	PC	Year of Realization
Lovochemie a.s.	Repair of turboset ST1CH	Lovosice <b>Czech Republic</b>	1	2019
Synthesia, a.s.	Repair of turboset ST1CH	Semtín <b>Czech Republic</b>	1	2019
ONTRAS	Repair of turboset GT 750-6	Sayda <b>Germany</b>	1	2019
NET4GAS	Reconstruction of gas tubs, GT 750-6 gas turbine	KS Kouřim	1	2018
		KS Kouřim	2	2019
		KS Kralice nad Oslavou	4	2019
		KS Břeclav	1	2018
		KS Břeclav	2	2019
	KS Veselí nad Lužnicí	1	2019	
	<b>Czech Republic</b>			
LUTEBA	Delivery of spare parts of GT 750-6 turbine	Tashkent <b>Uzbekistan</b>	1	2018
Lovochemie a.s.	Repair of turboset TG 7	Lovosice <b>Czech Republic</b>	1	2018
Lovochemie a.s.	Repair of turboset ST1CH	Lovosice <b>Czech Republic</b>	1	2018
ONTRAS	Repair of turboset GT 750-6	Sayda <b>Germany</b>	1	2018
Synthesia, a.s.	Repair of turboset ST1CH	Semtín <b>Czech Republic</b>	1	2017
Lovochemie a.s.	General overhaul of rotor of turbine of turboset ST1CH	Lovosice <b>Czech Republic</b>	1	2017
PROVIO	Rotors delivery for GT 750-6 gas turbines	Ukrtransgaz <b>Ukraine</b>	2	2017
NET4GAS	Reconstruction and repair of GT 750-6 gas turbine	Břeclav <b>Czech Republic</b>	1	2017
PROVIO	Delivery of spare parts for GT 750-6 gas turbine	Ukrtransgaz <b>Ukraine</b>	1	2017
Lovochemie a.s.	General overhaul of compressor of ST1CH turboset	Lovosice <b>Czech Republic</b>	1	2017
NET4GAS	Reconstruction and repair of GT 750-6 gas turbine	Břeclav <b>Czech Republic</b>	1	2016
Lovochemie a.s.	General overhaul ST1CH turboset's turbine's rotor	Lovosice <b>Czech Republic</b>	1	2016
Lovochemie a.s.	Revision and repair of ST1CH turboset	Lovosice <b>Czech Republic</b>	1	2016
Synthesia, a.s.	Repair of ST1CH turboset	Semtín <b>Czech Republic</b>	1	2016

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<b>LANCASTER</b>	Delivery of HP rotor of GT 750-6 turbine	Ukrtransgas <b>Ukraine</b>	1	2016
<b>Lovochemie a.s.</b>	General overhaul of ST1CH turboset's compressor	Lovosice <b>Czech Republic</b>	1	2016
<b>UZTASHKINEFTEGAS</b>	Delivery of tube-recuperators and hot-water boilers for GT 750-6 turboset	Tashkent <b>Uzbekistan</b>	14	2015
<b>PROVIO</b>	Delivery of spare parts for GT 750-6 turbines	Ukrtransgaz <b>Ukraine</b>	1	2015
<b>ONTRAS</b>	Installation of superemission chamber, GT 750-6 gas turbine	Sayda <b>Germany</b>	1	2015
<b>NEVTURBOREST</b>	Delivery of spare parts for GTT-3NP turbines	Sankt-Petersburg <b>Russia</b>	1	2015
<b>NET4GAS</b>	Modernization of GT750-6 gas turbine (tube recuperators, oil system, inlet tract, control system)	Kourim <b>Czech Republic</b>	1	2015
<b>ONTRAS</b>	Repair of GT 750-6 turboset	Sayda <b>Germany</b>	1	2015
<b>LUTEBA</b>	Delivery of spare parts for GT 750-6 turbines	Tashkent <b>Uzbekistan</b>	1	2014
<b>Biopower, Ltd.</b>	Delivery of tube-recuperator for UGT 2500 turboset	Buckinghamshire <b>Great Britain</b>	1	2014
<b>ONTRAS</b>	Repair of GT 750-6 turboset	Sayda <b>Germany</b>	1	2014
<b>Hnojiva Duslo</b>	Spare parts supply for ST1CH turbine	Strážské <b>Slovakia</b>	1	2014
<b>GAZENERGOSERVIS</b>	Delivery of spare parts, GT 750-6 gas turbine	Briansk <b>Russia</b>	1	2013
<b>NET4GAS</b>	Reconstruction of GT 750-6 gas turbine	Kouřim <b>Czech Republic</b>	2	2013
<b>NET4GAS</b>	Installation of superemission chamber, GT 750-6 gas turbine	Kouřim <b>Czech Republic</b>	1	2013
<b>NET4GAS</b>	Modernization of GT 750-6 gas turbine (tube heat exchanger, oil system, air inlet)	Kouřim <b>Czech Republic</b>	2	2013
<b>NET4GAS</b>	Reconstruction of HP rotor, GT 750-6 gas turbine	Břeclav <b>Czech Republic</b>	1	2013
<b>Synthesia, a.s.</b>	Rotor supply and repair of ST1CH gas turbine	Semtín <b>Czech Republic</b>	1	2013
<b>Lovochemie a.s.</b>	Repair of ST1CH gas turbine	Lovosice <b>Czech Republic</b>	1	2013
<b>NET4GAS</b>	Reconstruction of gas tubs, GT 750-6 gas turbine	Břeclav <b>Czech Republic</b>	1	2012
<b>Lovochemie, a.s.</b>	Control and repair of ST1CH gas turbine	Lovosice <b>Czech Republic</b>	1	2012

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Hnojivá Duslo	Repair of ST1CH gas turbine	Strážské Slovakia	1	2012
Synthesia, a.s.	Repair of turbine and exhaust system, ST1CH gas turbine	Semtín Czech Republic	1	2012
UZBEKNEFTEGAZ	Delivery of spare parts, GT 750-6 gas turbine	Tashkent Uzbekistan	2	2012
NET4GAS	Delivery of spare parts, GT 750-6 gas turbine	Břeclav Czech Republic	1	2011
NET4GAS	Modification of GT 750-6 gas turbine	Břeclav Czech Republic	1	2011
Verbundnetz Gas	Modification of GT 750-6 - combustion chamber - by supply a hybridbrenner	Sayda Germany	1	2011
Synthesia a.s.	Repair of ST1CH gas turbine	Semtín Czech Republic	1	2011
Bělaruskalij o.a.o.	Delivery and installation of energy cogeneration unit 7MWe	Soligorsk Belarus	1	2011
Synthesia a.s.	Repair of ST1CH gas turbine	Semtín Czech Republic	1	2010
Lovochemie a.s.	Repair of ST1CH gas turbine	Lovosice Czech Republic	1	2010
RWE Transgas a.s.	Repair of GT 750-6 gas turbine	Břeclav Czech Republic	1	2010
EUSTREAM a.s.	Modification of GT 750-6 gas turbines	Velké Zlievece Slovakia	2	2010
ZKMK, a.s.	Delivery of spare parts for GT 750 - 6 turbines	Uralsk Kazakhstan	3	2010
RWE TRANSRAS a.s.	Replacement of starting device of GT 750-6 gas turbine for electric starting device at gas pipeline compressor plant	Gas compressor station Kouřim, Kralice Czech Republic	2 4	2009 2010
RWE TRANSRAS a.s.	Repair of GT 750-6 gas turbine and replacement of inlet connection insertion	Gas compressor station Břeclav Czech Republic	1	2009
RWE TRANSRAS a.s.	Modification of combustion chamber and installation of a new low-emission ring-burner for GT 750-6 gas turbine	Gas compressor station Veselí nad Lužnicí Czech Republic	2	2009
Hnojivá Duslo s.r.o.	Overhaul of ST1CH gas turbine	Šala Slovakia	1	2009
UKRTRANSGAZ	Overhaul of GT 750-6 gas turbine	Gas compressor stations Lubny Jagotin Ukraine	2	2008

Customer	Reference	Site	PC	Year of Realization
<b>GAZ ENERGOSERVIS Moskva</b>	Repair of VTT GT 6,5 A1 gas turbine rotor	<b>MOSTRANSGAZ Russia</b>	1	2008
<b>SPP, a.s. Slovtransgaz</b>	Replacement of GT 750-6 gas turbine hydraulic governing system with electronic control system	Gas compressor station Ivanka při Nitre <b>Slovakia</b>	2	2007
<b>RWE Transgas</b>	Monitoring of water kontent in turbine oil system - AQUASENSORS	Gas compressor station Hostim <b>Czech Republic</b>	9	2007
<b>RWE Transgas</b>	Oil cooling system retrofit and supply of frequency converter for GT 750-6	Gas compressor station Hostim <b>Czech Republic</b>	1	2007
<b>RWE Transgas</b>	Replacement of asbestos bellow under turbine outlet section	Gas compressor station Veselí n/L. <b>Czech Republic</b>	2	2007
<b>RWE Transgas</b>	Modification of combustion chamber and installation of a new low-emission ring-burner for GT 750-6 gas turbine	Gas compressor station Veselí n/L. <b>Czech Republic</b>	3	2007
<b>RWE Transgas</b>	Adaptation of middle bearing pedestal against downcome	Gas compressor stations Hostim Veselí n/L. <b>Czech Republic</b>	2	2007
<b>RWE Transgas</b>	Replacement of inlet connection insertion, adaptation of middle bearing pedestal against downcome	Gas compressor stations Hostim Veselí n/L. <b>Czech Republic</b>	2	2007
<b>Ukrtransgaz</b>	Overhaul of GT 750-6 gas turbine	Gas compressor station Jagotin <b>Ukraine</b>	6	2007
<b>Intergaz Centralnaja Azia</b>	Modification of combustion chamber and installation of a new low-emission burner for GT 750-6 gas turbine	Gas compressor station Makat <b>Kazakhstan</b>	1	2007
<b>RWE Transgas</b>	Modification of combustion chamber and installation of a new low-emission ring-burner for GT 750-6 gas turbine	Gas compressor stations Kouřim Veselí n/L. <b>Czech Republic</b>	3 3	2006
<b>RWE Transgas</b>	Design, manufacture and erection of low-emission burner in atypical combustion chambers	Gas compressor station Hostim <b>Czech Republic</b>	1	2006
<b>RWE Transgas</b>	Replacement of asbestos bellow under turbine outlet section	Gas compressor station Veselí n/L. <b>Czech Republic</b>	1	2006

Customer	Reference	Site	PC	Year of Realization
RWE Transgas	Repair of GT 750-6 gas turbine incl. replacement of refractory liner and metal sheet liner, central bearing pedestal modification	Gas compressor stations Hostim Veselí <b>Czech Republic</b>	3 1	2006
RWE Transgas	Design, manufacture, supply and erection of new regulation of sealing oil pressure after screw pumps at GT 750-6 gas turbine	Gas compressor station Hostim <b>Czech Republic</b>	1	2006
Ukrtransgaz	Revision of GT 750-6 gas turbine	Gas compressor stations Jagotin Lubny <b>Ukraine</b>	6	2006
Spectěchservis Astana	Repair of parts of GTK 10 I (FRAME 3) gas turbine	Gas compressor station Uralsk <b>Kazakhstan</b>	4	2006
EFG LLC USA	Overhaul of gas turbine with centrifugal compressor 10 MW; type GTK 10-4	Gas compressor station Džangala ICA <b>Kazakhstan</b>	2	2006
Nový výrobek EKOLu pro trh	Completion of development and manufacture of super low emission burner	SPP Slovtransgaz <b>Slovakia</b>	1	2006
MOL	Modification of combustion chamber FRAME 3 gas turbine for reducing NOx and CO emission level	Bregdaróc <b>Hungary</b>	3	2005
SPP, a.s. Slovtransgaz	Modification of combustion chamber and installation of a new low-emission ring-burner for GT 750-6 gas turbine	Gas compressor stations Ivanka pri Nitre Velké Zlievce Jablonov n/T. Velké Kapušany <b>Slovakia</b>	6 3 4 6	2005
RWE Transgas	Replacement of asbestos bellow under turbine outlet section	Gas compressor station Hostim <b>Czech Republic</b>	3	2005
RWE Transgas	Supply and erection of new tubular recuperators for higher efficiency and longer service life. Lightweight vertical design for GT 750-6 gas turbines	Gas compressor station Hostim <b>Czech Republic</b>	3	2005

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RWE Transgas	Modification of combustion chamber and installation of a new low-emission ring-burner for GT 750-6 gas turbine	Gas compressor stations Břeclav Veselí n/L. Kralice Kouřim Hostim <b>Czech Republic</b>	2 2 1 1 1	2005
RWE Transgas	Central bearing pedestal modification	Gas compressor station Břeclav <b>Czech Republic</b>	1	2005
RWE Transgas	Repair of GT 750-6 gas turbine incl. replacement of refractory liner and metal sheet liner, central bearing pedestal modification	Gas compressor stations Kralice Břeclav Hostim Veselí n/L. Kouřim <b>Czech Republic</b>	1 2 1 2 2	2005
RWE Transgas	Supply of low-emission burner for atypical combustion chambers of the GT 750-6 gas turbine	Gas compressor stations Hostim Břeclav <b>Czech Republic</b>	2 1	2005
Ukrtransgaz Kijev	GT 750-6 gas turbine overhaul	Gas compressor stations Lubny Jagotin <b>Ukraine</b>	2	2005
Zorya Mašprojekt Nikolajev	Supply of flue gas flaps	Berezovska Gres <b>Belarus</b>	2	2005
Transgas, a. s.	Replacement of asbestos bellow under turbine outlet section	Gas compressor station Kouřim <b>Czech Republic</b>	1	2004
Transgas, a.s.	Replacement of asbestos bellow under turbine outlet section	Gas compressor stations Kouřim Břeclav Hostim <b>Czech Republic</b>	10	2004
MOL	Modification of combustion chamber FRAME 3 gas turbine for reducing NOx and CO emission level	Beregdaróc <b>Hungary</b>	1	2004

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Transgas, a.s.	Modification of combustion chamber and installation of a new low-emission ring-burner for GT 750-6 gas turbine	Gas compressor stations Břeclav Hostim Kralice n/O. <b>Czech Republic</b>	9	2004
Klyetuškin Ukrtransgaz	Supply of refractory liner and metal sheet liner of GT 750-6 gas turbine	Gas compressor station <b>Ukraine</b>	1	2004
Transgas, a.s.	Repair of GT 750-6 gas turbine incl. replacement of refractory liner and metal sheet liner, central bearing pedestal modification	Gas compressor stations Břeclav Veselí <b>Czech Republic</b>	3 1	2004
Transgas, a.s.	Repair of GT 750-6 gas turbine incl. replacement of refractory liner and metal sheet liner, central bearing pedestal modification	Gas compressor station Břeclav <b>Czech Republic</b>	1	2003
Transgas, a.s.	Modification of combustion chamber and installation of a new low-emission ring-burner for GT 750-6 gas turbine	Gas compressor stations Hostim Břeclav <b>Czech Republic</b>	1 2	2003
SPP, a. s. Divízia Slovtransgaz	Replacement of GT 750-6 gas turbine hydraulic governing system with electronic control system	Gas compressor stations V.Zlievce Ivanka pri Nitre <b>Slovakia</b>	3	2003
SPP, a. s. Divízia Slovtransgaz	Complete low-emission burner of GT 750-6 gas turbine	Gas compressor stations V.Zlievce Ivanka pri Nitre <b>Slovakia</b>	3	2003
Zorya Mašprojekt Nikolajev	Manufacture of flue gas flap valve RZRP 2500/03	<b>Ukraine</b>	2	2003
Lovochemie	Modification of ST1CH gas turbine compressor	Lovosice <b>Czech Republic</b>	1	2003
Verbundnetz Gas A.G.	Gas turbine repair and update for automatic operation	Gas compressor station <b>SAYDA Germany</b>	1	2003
Verbundnetz Gas A.G.	Starting device update for GT 750-6	Gas compressor station <b>SAYDA Germany</b>	1	2003



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SPP, a.s. Divízia Slovtransgaz	Manufacture, supply and erection of GT 750-6 inlet duct liner and connecting part	Gas compressor station KS Ivanka pri Nitre <b>Slovakia</b>	1	2002
Transgas s. p.	Complete low-emission burner of GT 750-6 gas turbine	Gas compressor station Hostim <b>Czech Republic</b>	1	2002
Transgas, s. p.	Manufacture, supply and erection of GT 750-6 inlet duct liner and connecting part	Gas compressor station Břeclav <b>Czech Republic</b>	1	2002
SPP, a.s. Divízia Slovtransgaz	Replacement of hydraulic control system of GT 750-6 with electronic system	Gas compressor stations Velké Kapušany, Jablonov n/T, Velké Zlievce, <b>Slovakia</b>	8	2002
SPP, a.s. Divízia Slovtransgaz	Supply and erection of new tubular recuperator of GT 750-6 gas turbine, lightweight design	Gas compressor stations Velké Kapušany, Jablonov n/T, Velké Zlievce, Ivanka pri Nitre <b>Slovakia</b>	6	2002
SPP, a.s. Divízia Slovtransgaz	Combustor modification and assembly of a new low-emission burner for GT 750-6 gas turbine	Gas compressor stations Velké Kapušany, Jablonov n/T, Velké Zlievce, Ivanka pri Nitre <b>Slovakia</b>	19	2002
INTERGAZ CENTRAL ASIA	Complete repair of GT 750-6 gas turbine incl. replacement of recuperators, modification of combustor, new governing system. Spare parts for 10 gas turbines	Gas compressor stations Makat, Kulsary, Opornaja <b>Kazakhstan</b>	7	2001 - 2002
Transgas Praha a.s.	Complete low-emission burner of GT 750-6 gas turbine	Gas compressor station Kouřim <b>Czech Republic</b>	1	2002
SPP, š.p. Divízia Slovtransgaz	Complete low-emission burner of GT 750-6 gas turbine	Gas compressor stations <b>Slovakia</b>	10	2001



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SPP, š.p. Divízia Slovtransgaz	Complete low-emission burner of GT 750-6 gas turbine	Gas compressor station Jablonov n/T <b>Slovakia</b>	4	2001
SPP, š.p. Divízia Slovtransgaz	Supply and erection of new tubular recuperator of GT 750-6 gas turbine. Lightweight design	Gas compressor stations Ivanka při Nitre Velké Zlievce Jablonov n/T <b>Slovakia</b>	10	2001
Orenda Aerospace Corporation	Components of cogeneration unit with GTG 2 500 gas turbine	Mississauga <b>Canada</b>	1	2001
SPP, š.p. Divízia Slovtransgaz	GT 750-6 electronic control, as replacement of hydraulic control	Gas compressor station Jablonov n/T <b>Slovakia</b>	4	2001
SIEMENS	70 MW SIEMENS gas turbine room equip-ment – erection and service	Červený mlýn <b>Czech Republic</b>	1	2000-2001
Verbundnetz Gas A.G.	GT 750-6 gas turbine combustor modification to reduce NOx and CO emisions (new burner design and fuel control system modification)	Gas compressor station Sayda <b>Germany</b>	1	2001
Lovochemie,a.s.	New design and supply of a new combustor for ST1CH turbine, new fuel and air ratio control system	Lovosice <b>Czech Republic</b>	1	2000
Verbundnetz Gas A.G.	GT 750-6 gas turbine combustor modification to reduce NOx and CO emisions (new burner design and fuel control system modification)	Gas compressor station Sayda <b>Germany</b>	1	2000
Ruhrgas AG	Frame s.c. gas turbine combustor modification to reduce NOx and CO emissions	Gas compressor station Werne <b>Germany</b>	1	2000
SPP, š.p. DivíziaSLOVTRANSGAZ	Delivery and erection of a new tubular recuperator for GT 750-6 gas turbine, lightweight design	Gas compressor station Ivanka pri Nitre <b>Slovakia</b>	1	2000
TRANS GAS s.p.	Replacement of GT 750-6 flue gas duct compensators	Gas compressor station Kouřim <b>Czech Republic</b>	2	2000

Customer	Reference	Site	PC	Year of Realization
TRANSGAS s.p.	GT 750-6 gas turbine air intake and exhaust gas piping modification at the gas pipeline compressor plant. Replacement of sheet recuperators for tubular recuperators for higher efficiency and longer service life, lightweight vertical design	Gas compressor station Břeclav <b>Czech Republic</b>	1	2000
SPP, š.p. Divízia SLOVTRANSOAZ	GT 750-6 gas turbine air intake and exhaust gas piping modification at the gas pipeline compressor plant. Replacement of sheet recuperators for tubular recuperators for higher efficiency and longer service life, lightweight vertical design	Gas compressor stations Ivanka pri Nitre, Velké Zlievec, Jablonov n/Turňou <b>Slovakia</b>	13	2000
TRANSGAS s.p.	Modification of gas turbine circular combustors to redukce of NOx and CO emissions and prevent karbon deposits	Gas compressor station Hostim Břeclav <b>Czech Republic</b>	3 1	1998 1999
TRANSGAS s.p.	Replacement of GT 750-6 gas turbine outlet branch compensator	Gas compressor station Kralice <b>Czech Republic</b>	1	1998
VERBUNDNETZ GAS AG	Planning, design and putting into operation of GT 750-6 gas turbine air compressor clearing system	Gas compressor station Sayda <b>Germany</b>	1	1998
Ruhrgas AG	KWU VR - 438 gas turbine combustor modification to redukce NOx and CO emissions	Gas compressor station Emsbüren <b>Germany</b>	1	1999
Ruhrgas AG	Frame 3R gas turbine combustor modification to reduce NOx and CO emissions	Gas compressor station Renzenhof <b>Germany</b>	1	1999
SPP, š.p. Divízia SLOVTRANSOAZ	Replacement of GT 750-6 start expansion turbine for electric starting device	Gas compressor station Ivanka pri Nitre <b>Slovakia</b>	3	1998- 1999
TRANSGAS s.p.	Development, design, manufacture and putting into operation of GT 750-6 gas turbine electronic control system	Gas compressor station Břeclav <b>Czech Republic</b>	1	1999
SPP, š.p. Divízia SLOVTRANSOAZ	Development, design, manufacture and putting into operation of GT 750-6 gas turbine electronic control system	Gas compressor station Ivanka pri Nitre <b>Slovakia</b>	1	1999

Customer	Reference	Site	PC	Year of Realization
Teplárna Kyjov a.s.	Supply and assembly of components for 30 MW combined cycle power and heating plant	Kyjov Czech Republic	1	1999
SPP, š.p. Divízia SLOVTRANSOAZ	GT 750-6 gas turbine modification to increase turbine power and change gas compressor characteristics	Gas compressor station Ivanka pri Nitre Slovakia	1	1999
VERBUNDNETZ GAS AG	Supply and putting into operation of GT 750-6 gas turbine power measuring system	Gas compressor station Sayda Germany	2	1999 -- 2000
ENERG	Supply of complete spare rotor for GT 750-6 h.-p. gas turbine	St.Petersburg Russia	1	1997
Ruhrgas AG	Frame 3 SC gas turbine combustor modification to reduce NOx and CO emissions – prototype	Gas compressor station Renzenhof Germany	1	1997
VERBUNDNETZ GAS AG	GT 750-6 gas turbine rotor modification – increase of speed and transport capacity of the compressor plant	Gas compressor station Sayda Germany	2	1996-8
NAFTA a.s. Gbely	Exhaust gas duct after SOLAR TAURUS 60 S gas turbine – delivery and installation	Gas compressor station Láb Slovakia	2	1997-8
SIEMENS	70 MW turbo-set installation, supply and erection of piping system	Brno,Červený Mlýn Czech Republic	1	1997-8
SPP, š.p. Bratislava divízia SLOVTRANSOAZ	GT 750-6 oil mist elimination equipment modification at gas pipeline compressor plant	Gas compressor stations Slovakia	48	1996-7
VERBUNDNETZGAS A.G.	GT 750-6 oil mist elimination equipment modification at gas pipeline compressor plant	Gas compressor station Sayda Germany	2	1996-7
TRANSOAS s.p.	Replacement of starting gas expansion turbine of GT 750-6 gas turbine for electric starting device at gas pipeline compressor plant	Gas compressor station Hostim Czech Republic	4	1996-7
VERBUNDNETZGAS A.G.	Replacement of starting gas expansion turbine of GT 750-6 gas turbine for hydraulic starting device at gas pipeline compressor plant	Gas compressor station Sayda Germany	2	1995

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TRANSGAS s.p.	Replacement of starting gas expansion turbine of GT 750-6 gas turbine for hydraulic starting device at gas pipeline compressor plant	Gas compressor stations <b>Czech Republic</b>		
		Kralice	5	1996
		Kouřim	5	1997
		Hostim	3	1997
SPP, š.p. Bratislava divizia SLOVTRANS GAS	GT 750-6 gas turbine air intake and exhaust gas piping modification at the gas pipeline compressor plant. Replacement of sheet recuperators for tubular recuperators for higher efficiency and longer service life, lightweight design	Gas compressor stations <b>Slovakia</b>		
		Stražovice	3	1997
		Velké Kapušany	14	
		Jabloňov n.Turňou	11	
Jižní Morava, a.s. Tvrdonice	Heat generation after PGT 25 MW gas turbine at gas pipeline compressor plant. (Waste-heat boiler, exhaust gas piping, compensators, exhaust gas flap, stack, silencer, supporting structures, hot water piping with supporting structure, insulation)	Velké Zlievce	12	
		Ivanka při Nitre	12	
		Gas compressor station Břeclav <b>Czech Republic</b>	1	1995
VERBUNDNETZ GAS A.G.	GT 750-6 gas turbine air intake and exhaust gas piping modification at the gas pipeline compressor plant. Replacement of sheet recuperators for tubular recuperators for higher efficiency and longer service life. Replacement of cloth filter for cartridge filters in the intake duct. Modernization, automation.	Gas compressor station Sayda <b>Germany</b>	2	1996-7

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SPP, š.p. Bratislava divizia SLOVTRANS GAS	GT 750-6 gas turbine air intake and exhaust gas piping modification at the gas pipeline compressor plant. Replacement of sheet recuperators for tubular recuperators for higher efficiency and longer service life. Replacement of cloth filter for cartridge filters in the intake duct. Installation of two waste-heat boilers – 3 MW each	Gas compressor station Jablonov n/Turňou <b>Slovakia</b>	1	1995
TRANS GAS s.p.	GT 750-6 gas turbine air intake piping modification at the gas pipeline compressor plant. Replacement of cloth filter for cartridge filters in the intake duct.	Gas compressor station Veselí n/Lužnici <b>Czech Republic</b>	1	1994
TRANS GAS s.p.	GT 750-6 gas turbine air intake and exhaust gas piping modification at the gas pipeline compressor plant. Replacement of sheet recuperators for tubular recuperators for higher efficiency and longer service life. Replacement of cloth filter for cartridge filters in the intake duct.	Gas compressor station Veselí n/Lužnici <b>Czech Republic</b>	1	1994
TJUMENTRANS GAS	GT 10-4 gas turbine combustor modification to reduce NOx and CO emissions	Gas compressor stations in <b>Russia</b>		
		Komsomolskaja	24	1992
		Pangody	32	1992
		Krasnoturinsk	8	1992
TRANS GAS s.p.	GT 750-6 gas turbine combustor modification to reduce NOx and CO emissions	Gas compressor stations <b>in Czech Republic and in Slovakia</b>		
		Velké Kapušany	23	1992
		Jablonov nad Turňou	9	1992
		Velké Zlievce	10	1992
		Ivanka pri Nitre	22	1992
		Kralice	5	1991÷3
		Břeclav	7	1992÷3
		Kouřim	5	1993
		Hostim	6	1993
		Veselí n/L	9	1993
		Stražovice	9	1993



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