YEAR	BUYER	LOCATION	PRODUCT AND SERVICE DESCRIPTION
2017	BUYER BelPneumatic d.o.o.	Belgrade	Air tank, volume of 2 m <sup>3</sup> , 4 m <sup>3</sup> , 10 m <sup>3</sup>
2017	Xergi Ltd. UK	Northern Ireland	Production of small and large inspection shafts, access platforms with ladder, Heat exchanger unit, access platform and ladder
2017	Pruce-Newman Ltd	Thames Rafinery,London, UK	7pcs jacketed mixing heating vessels for sugar syrup extraction, volumes 5m <sup>3</sup> – 25m <sup>3</sup> , AISI 316L
2017	Piming d.o.o.	Belgrade	Production of air tank, volume of 2 m3
2017	Xergi Ltd. UK	Ballymena Co. Northern Ireland	Production of tank for hot water V = 55 $m^3$
2016	Denforce Aps	Various sites, EU	Production of storage tanks, heat exchangers,General steelwork, pipe bridges etc.
2016	Piming d.o.o.	Belgrade	Production of vacuum tank,V=1 m <sup>3</sup>
2016	Petroleum Industry of Serbia NIS AD	Serbia	Production of industrial sewage tanks V=5m <sup>3</sup> , 2pcs
2016	Carlsberg Serbia d.o.o.	Celarevo, Serbia	Production of reservoir for reception and storage of waste yeast
2016	Siemens Serbia	Serbia highway E8	Calculations, production and mounting of zinc-coated PORTAL FOR signposts and traffic lights.
2016	Copenhagen Engineering, Denmark	Sweden	Storage tank for lubricating oil V=24 m <sup>3</sup> in AISI 316L, insulated in mineral wool and AISI 316L stainless steel, in carbon steel frame
2014- Present	Unis – Ginex Gorazde	BIH	Series of military industry production reactors, 316Ti
2015	Xergi Ltd. , UK	Scandinavian Biogas AB, Stockholm	Double auger heat exchanger module, 316L, Battery size 2 x 5 x 7 m, 20t. Complete gas production plant piping installation,304L,316L,P235GH,DN 50-350 Complete jet mixing station for primary digesters (2 pcs. 5000m3 digesters built by Schumman tank-und-Stahlbau GmbH), incl. 2 x MAF DN 500 agitation pumps, complete pump station, DN 100 - DN 500 mixing systems inside Various supports, steel bridges, high pipe racks, equipment stands etc., 10.platforms, ladders
2015	Pruce-Newman Ltd	University of East Anglia, Norwich, UK	Heat storage pressure tanks, factory insulated, $2 \times 100 \text{ m}^3$
2014	Xergi Ltd. , UK	Tamar Energy, Retford, UK	Heating tank, P265GH, V=55 m <sup>3</sup> , 2 pcs. AISI 304 digester gastight inspection platforms, HDG climbing ladders, service platforms, heat exchanger modules, various steelwork elements
2013	Xergi Ltd. , UK	STAPLES vegetables, Sibsey, UK	Heating tank, P265GH, V=55 m <sup>3</sup> , 3 pcs. AISI 304 digester gastight inspection platforms, HDG climbing ladders and service platforms
2013	Xergi Ltd. , UK	Bernard Matthews, Holton, UK	Heating tank, P265GH, V=20 m3, 2 pcs. AISI 304 digester gastight inspection platforms, HDG climbing ladders, service platforms, hydraulic lids, various steelwork elements
2013	Xergi Ltd. , UK	Various plants Denmark: Vegger, Midtfyn, Nordfyn	Heating tank, P265GH, V=100 m <sup>3</sup> , 5 pcs. AISI 304 digester gastight inspection platforms, HDG climbing ladders, service platforms, hydraulic lids, various steelwork elements
2012	Bigadan A/S, Denmark	Various biogas plants, Denmark	Heat accumulation vessels, P265GH, V=16 m <sup>3</sup>
2012	Xergi A/S , France	TIPER Methanisation, Thouars, France	Heating tank, P265GH, V=55 m <sup>3</sup> , 3 pcs. AISI 304 digester gastight inspection platforms, hydraulic tank lids,various steelworks for biogas plant
2012	Infleks , Belgrade	Various petrol/LPG stations, Serbia	Double shell oil storage tanks,V=50-120 m <sup>3</sup>
2012	Termo-Tim , Belgrade	Naftachem oil mass storage	Oil additive 5 chamber tank AISI 304L, V=50m <sup>3</sup>
2012-	NIS GAZPROM , Serbia	plant Oil Rafinery and various oil	Chemical waste disposal tanks, pressure vessels according to ASME VIII-I
2016	BNV Komerc Invest,	distribution stations	
2012	Beograd	Belgrade	Storage tank for fuel additives V=50 m <sup>3</sup> in AISI 304L
2011	Danpower GmbH , Germany	Bad Kostritz, Germany	Delivery and installation of complete sludge hygienization plant 3 x 30 m3,AISI 316 L, insulated, with service platform
2011	Public health institute of Serbia	Belgrade	Complete hospital water heating station, incl. Production of boilers, water treatment unit, capacity 9000 kg/h
2010- 2016	Denforce-Aps	Various sites EU	General steelwork, storage tanks, heat exchangers, pipe bridges etc.
2010	Bigadan A/S , Denmark	Biogas plant, Wyoming USA	3 x 30 m <sup>3</sup> Pasteurization tank battery with equipment and insulation, in AISI 316L, hydraulic lids, various support construction in AISI 304

2010- 2012	Bigadan A/S , Denmark	Biogas plants, Denmark	Heat accumulation vessels, P265GH, V=16 m <sup>3</sup>
2010	Power plant "TE-KO", Kostolac	TE-KO , Kostolac	DN 200 pipeline L=11 km, Installation and anticorrosive protection
2010	Euroterm, Belgrade	Various, Serbia	Heavy fuel oil heating tanks, 50 m <sup>3</sup>
2010	Bureau for money bills creation and coin money	Topcider Belgrade	Heating station overhaul with new demineralization and hot water preparation plant
2010	Piming , Belgrade	Various	Various compressed air storage tanks 1-10m <sup>3</sup>
2009	EPS SERBIA Coal Power plant "Nikola Tesla B"	Nikola Tesla B , Obrenovac	Complete installation of 4 km ash water dispersion pipeline DN 500, concrete works, supports and complete pipeline equipment
2009	Imlek Salford	Padinska Skela, Belgrade	Oil storage tank, St 1.0037, V=60 m <sup>3</sup>
2009	Krusik , Valjevo EPS SERBIA	Krusik, Valjevo	HNO3 storage vessels, V=10 m3, Al 99.5%
2008	Coal Power plant "Nikola Tesla B"	TENT B , Obrenovac	15 km magistral pipeline for ash dust disposal and irrigation - DN 200 DN, 150 and DN 100, including all equipment components and branches
2008	ESCO, Belgrade	Imlek Salford, Padinska Skela	Vertical expansion vessels for a cogeneration plant V = $2 \times 50 \text{ m}^3$
2008	Vladex , Belgrade	Belgrade municipal heating plant	Expansion vessel in S235JR, V=100 m3
2008	Kolubara processing	Lazarevac	Heaters in AISI 304, V=5 m <sup>3</sup>
2008	Ekovodoinženjering Belgrade	Montenegro	Storage silo, V=65 m3,Ø3000x9500 mm with climbing ladder and service gallery
2007	Vladex , Belgrade	Belgrade municipal heating	District heating water supply system, incl. 2 pc. expansion vessel in P265GH, V=60 m <sup>3</sup>
2007	Nesting ,Belgrade	plant FM Pharm,Belgrade	Autoclave AISI 316, V=10 m3,6612-P
2007	Nesting ,Belgrade	Jugohem, Leskovac	Mixing and heat treatment reactor, AISI 304, V=30 m <sup>3</sup> , 2 pcs
2006	Stiling , Belgrade	Belgrade	Double shell mixing bioreactors $V=10 \text{ m}^3$ , 3 pcs.
2006	Progres , Stara Pazova	Stara Pazova	Pressure vessel for liquid NH3, V= 5 m <sup>3</sup>
2005	MI Gas , Belgrade	Various petrol stations, Serbia	Various LPG storage tanks, P 355, V=10 - 80 m <sup>3</sup>
2005	MI Gas , Belgrade	Petrol station, Bosilegrad	Double shell gasoline storage tanks ,5 pcs.
2005	Agrimes , Šabac	Agrimes, Šabac	Industrial pig cooking line AISI 304, steam boiler V=20 m <sup>3</sup>
2005	Aeroklima ,Belgrade	Vrbas	Shell and U-tube heat exchanger P=3,5MW
2005	BMG Belgrade	Belgrade	Production of hot water boiler of 600 kW
2005	AERO KLIMA Belgrade	Vrbas	Design and installation of heat exchangers, stainless steel
2005	Public company for construction of Obrenovac	Zabrežje, Obrenovac	Hot water pipeline of pre-insulated pipes 5km
2005	EXPONT Belgrade	Barrack Topcider, Belgrade	Design, installation of a series of expansion vessels and boilers V = $0.15$ to 2.5 m <sup>3</sup>
2005	MARK PRO Belgrade	Belgrade	Production expansion vessel and installation of equipment substation hot water heating
2005	ALIMENTI NATURALI	Belgrade	Compressed water boiler (the receiving tank, ion exchanger, degassing, the vessel, the court condensate, boiler, return tank)
2005	AERO KLIMA Belgrade	The Canadian Embassy,	Reconstruction of the heating system
2005	Public company for	Belgrade Obrenovac	Design and installation of heat substations
2005	construction LG PRODUCT Belgrade	Obrenovac	Reconstruction of the heat substation, heating and air conditioning in the building area of 4000 m <sup>2</sup> in the industrial zone
2005	Public company LASTA	Belgrade	Hot-water network DN 150
2005	Kolubara processing	Vreoci, Lazarevac	Heat distribution system of Municipality Vreoci
2005	Kolubara processing	Vreoci, Lazarevac	Design and installation of two hot water heaters V = 5000 l stainless steel
2005	TREM Belgrade	Belgrade main bus station, Belgrade	Design and installation of steel structures of the administrative building in Belgrade bus station
2005	Health Center Valjevo	Valjevo	Disassembly, recording, production, delivery and installation of cyclone battery flue gases (4 pcs.)
2005	IVA 28 Belgrade	Hall Iva 28, Obrenovac	Production of boilers for oil and gas output of 300 kW, tank and heating system production hall
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2005 2005	IVA 28 Belgrade	Foundry LIVAR, Topola	Design and installation of filter plants with dry dedusting air filters in the foundry, 4 pcs
2005	VLADEX Belgrade Thermal power plants Nikola Tesla B	Heating plant Miljakovac Obrenovac	Reconstruction of heating system expansion Design and installation of irrigation systems ash dump TENT B , 15 km pipeline DN 200 DN 150 and DN 108 with associated fittings
2005	Thermal power plants	Obrenovac	Installation 4 km of pipelines and fittings DN 500 to ash dump
2005	Nikola Tesla B EUROTERM Belgrade	Belgrade	Heavy uel oil V = 50 m <sup>3</sup> from 0361
2005	INFLEX Belgrade	Public company, Belgrade Power Plants	Tanks for oil with double mantle V = 50 - $120m^3$ from 0361, 6 pcs
2005	Nikola Tesla B EUROTERM Belgrade	Belgrade Public company, Belgrade	Heavy uel oil V = 50 m <sup>3</sup> from 0361

2005	ESCO Belgrade	IMLEK AD	Tanks for hot water V = 30 m <sup>3</sup> and the oil tank with double plastomV = 30 m <sup>3</sup>
2005	MB Gas Belgrade	Belgrade	Reconstruction of tanks for LPG V = 60 m3 at 2 to 30 m3
2005	MI Gas Belgrade	Various petrol stations, Serbia	Various LPG storage tanks, P 355, p = 12 bar, V=10 - 80 m <sup>3</sup>
2005	MI Gas Belgrade	Petrol station, Bosilegrad	Double shell gasoline storage tanks, V =30 m3,5psc
2005	MI Gas Belgrade	Various petrol stations, Serbia	Various LPG storage tanks, P 355 ,p
2005	VLADEX Belgrade	Heating plant Miljakovac	Vertical reservoirs for regulating pressure in the district heating system, V = $100 \text{ m}^3$
2005	INFLEX Belgrade	Petrol station, Covdin	Tanks for oil with double mantle V = 60 m <sup><math>3</math></sup> compartments, 2 pcs