

| YEAR         | BUYER                               | LOCATION   | PRODUCT AND SERVICE DESCRIPTION   |
|--------------|-------------------------------------|--|---|
| 2017         | 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 Refinery,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 <sup>3</sup>  |
| 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 x 100 m <sup>3</sup>  |
| 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 plant                   | Oil additive 5 chamber tank AISI 304L, V=50m <sup>3</sup>   |
| 2012-2016    | NIS GAZPROM , Serbia                | Oil Refinery and various oil distribution stations | Chemical waste disposal tanks, pressure vessels according to ASME VIII-I  |
| 2012         | BNV Komerc Invest, 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   |

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| <b>2010-2012</b> | Bigadan A/S , Denmark                              | Biogas plants, Denmark                   | Heat accumulation vessels, P265GH, V=16 m <sup>3</sup>   |
| <b>2010</b>      | Power plant<br>“TE-KO“, Kostolac                   | TE-KO , Kostolac                         | DN 200 pipeline L=11 km, Installation and anticorrosive protection   |
| <b>2010</b>      | Euroterm, Belgrade                                 | Various, Serbia                          | Heavy fuel oil heating tanks, 50 m <sup>3</sup>  |
| <b>2010</b>      | Bureau for money bills<br>creation and coin money  | Topcider Belgrade                        | Heating station overhaul with new demineralization and hot water preparation plant   |
| <b>2010</b>      | Piming , Belgrade                                  | Various                                  | Various compressed air storage tanks 1-10m <sup>3</sup>  |
| <b>2009</b>      | EPS SERBIA<br>Coal Power plant "Nikola<br>Tesla B" | Nikola Tesla B , Obrenovac               | Complete installation of 4 km ash water dispersion pipeline DN 500, concrete works, supports and complete pipeline equipment               |
| <b>2009</b>      | Imlek Salford                                      | Padinska Skela, Belgrade                 | Oil storage tank, St 1.0037, V=60 m <sup>3</sup>   |
| <b>2009</b>      | Krusik , Valjevo                                   | Krusik, Valjevo                          | HN03 storage vessels, V=10 m3, Al 99.5%  |
| <b>2008</b>      | EPS SERBIA<br>Coal Power plant "Nikola<br>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 |
| <b>2008</b>      | ESCO , Belgrade                                    | Imlek Salford,<br>Padinska Skela         | Vertical expansion vessels for a cogeneration plant V = 2 x 50 m <sup>3</sup>  |
| <b>2008</b>      | Vladex , Belgrade                                  | Belgrade municipal heating<br>plant      | Expansion vessel in S235JR, V=100 m3   |
| <b>2008</b>      | Kolubara processing                                | Lazarevac                                | Heaters in AISI 304, V=5 m <sup>3</sup>  |
| <b>2008</b>      | Ekovodoinženjering<br>Belgrade                     | Montenegro                               | Storage silo, V=65 m3,Ø3000x9500 mm with climbing ladder and service gallery   |
| <b>2007</b>      | Vladex , Belgrade                                  | Belgrade municipal heating<br>plant      | District heating water supply system, incl. 2 pc. expansion vessel in P265GH, V=60 m <sup>3</sup>  |
| <b>2007</b>      | Nesting ,Belgrade                                  | FM Pharm,Belgrade                        | Autoclave AISI 316, V=10 m3,6612-P   |
| <b>2007</b>      | Nesting ,Belgrade                                  | Jugohem, Leskovac                        | Mixing and heat treatment reactor, AISI 304, V=30 m <sup>3</sup> , 2 pcs   |
| <b>2006</b>      | Stiling , Belgrade                                 | Belgrade                                 | Double shell mixing bioreactors V=10 m <sup>3</sup> , 3 pcs.   |
| <b>2006</b>      | Progres , Stara Pazova                             | Stara Pazova                             | Pressure vessel for liquid NH3, V= 5 m <sup>3</sup>  |
| <b>2005</b>      | MI Gas , Belgrade                                  | Various petrol stations, Serbia          | Various LPG storage tanks, P 355, V=10 - 80 m <sup>3</sup>   |
| <b>2005</b>      | MI Gas , Belgrade                                  | Petrol station, Bosilegrad               | Double shell gasoline storage tanks ,5 pcs.  |
| <b>2005</b>      | Agrimes , Šabac                                    | Agrimes, Šabac                           | Industrial pig cooking line AISI 304, steam boiler V=20 m <sup>3</sup>   |
| <b>2005</b>      | Aeroklima ,Belgrade                                | Vrbas                                    | Shell and U-tube heat exchanger P=3,5MW  |
| <b>2005</b>      | BMG Belgrade                                       | Belgrade                                 | Production of hot water boiler of 600 kW   |
| <b>2005</b>      | AERO KLIMA Belgrade                                | Vrbas                                    | Design and installation of heat exchangers, stainless steel  |
| <b>2005</b>      | Public company for<br>construction of Obrenovac    | Zabrežje, Obrenovac                      | Hot water pipeline of pre-insulated pipes 5km  |
| <b>2005</b>      | 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>   |
| <b>2005</b>      | MARK PRO Belgrade                                  | Belgrade                                 | Production expansion vessel and installation of equipment substation hot water heating   |
| <b>2005</b>      | ALIMENTI NATURALI                                  | Belgrade                                 | Compressed water boiler (the receiving tank, ion exchanger, degassing, the vessel, the court condensate, boiler, return tank)              |
| <b>2005</b>      | AERO KLIMA Belgrade                                | The Canadian Embassy,<br>Belgrade        | Reconstruction of the heating system   |
| <b>2005</b>      | Public company for<br>construction                 | Obrenovac                                | Design and installation of heat substations  |
| <b>2005</b>      | 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     |
| <b>2005</b>      | Public company LASTA                               | Belgrade                                 | Hot-water network DN 150   |
| <b>2005</b>      | Kolubara processing                                | Vreoci, Lazarevac                        | Heat distribution system of Municipality Vreoci  |
| <b>2005</b>      | Kolubara processing                                | Vreoci, Lazarevac                        | Design and installation of two hot water heaters V = 5000 l stainless steel  |
| <b>2005</b>      | TREM Belgrade                                      | Belgrade main bus station,<br>Belgrade   | Design and installation of steel structures of the administrative building in Belgrade bus station   |
| <b>2005</b>      | Health Center Valjevo                              | Valjevo                                  | Disassembly, recording, production, delivery and installation of cyclone battery flue gases (4 pcs.)                                       |
| <b>2005</b>      | IVA 28 Belgrade                                    | Hall Iva 28, Obrenovac                   | Production of boilers for oil and gas output of 300 kW, tank and heating system production hall  |
| <b>2005</b>      | IVA 28 Belgrade                                    | Foundry LIVAR , Topola                   | Design and installation of filter plants with dry dedusting air filters in the foundry, 4 pcs  |
| <b>2005</b>      | VLADEX Belgrade                                    | Heating plant Miljakovac                 | Reconstruction of heating system expansion   |
| <b>2005</b>      | Thermal power plants<br>Nikola Tesla B             | Obrenovac                                | Design and installation of irrigation systems ash dump TENT B , 15 km pipeline DN 200 DN 150 and DN 108 with associated fittings           |
| <b>2005</b>      | Thermal power plants<br>Nikola Tesla B             | Obrenovac                                | Installation 4 km of pipelines and fittings DN 500 to ash dump   |
| <b>2005</b>      | EUROTERM Belgrade                                  | Belgrade                                 | Heavy uel oil V = 50 m <sup>3</sup> from 0361  |
| <b>2005</b>      | INFLEX Belgrade                                    | Public company, Belgrade<br>Power Plants | Tanks for oil with double mantle V = 50 - 120m <sup>3</sup> from 0361, 6 pcs   |

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| 2005 | ESCO Belgrade   | IMLEK AD                        | Tanks for hot water V = 30 m <sup>3</sup> and the oil tank with double plaštomV = 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 m <sup>3</sup>  |
| 2005 | INFLEX Belgrade | Petrol station, Covdin          | Tanks for oil with double mantle V = 60 m <sup>3</sup> compartments, 2 pcs                          |