

ENGINEERING

EL TE Engineering page 1 of 63

Adress:
St. Kliment Ohridski Blvd no. 66/1-6, 1000 Skopje, R. Makedonija
Tel: (+389 2) 2033 453; 2033 473 fax: (+389 2) 2033 454

web: www.elte-inzenering.com.mk e-mail: elte@elte-inzenering.com.mk e-mail: elte@t-home.mk









About EL TE Engineering L.L.C. Skopje

EL TE Engineering L.L.C. Skopje is a company that specializes in repair, revitalization of energy plants and industrial capacities, design and construction of new and maintenance of existing installations and systems in the energy and industrial sector in the Republic of Macedonia and abroad.

Operated in managerial style and well developed organizational culture, EL TE Engineering since it has been established in 1999 until today is a successful company that is continuously developing. EL TE Engineering has more than 100 employees with different professional backgrounds, working in several organizational sectors. The company is continuously investing in new employees and professional development of its employed, as well as in new technical capacities, in order to achieve constant improvement of the quality of it's services and keeping track of the market needs and demands.

EL TE Engineering is following the world trends in the energy sector and in the field of mechanical engineering. EL TE Engineering has A Licenses for Construction, Supervision and Design in the field of mechanical engineering, and is also ISO 9001: 2015, ISO 14001:2015, ISO 45001:2018, TÜV EN 3834 – 2, TÜV EN 3834 – 3 and PED 2014/68/EU.

EL TE Engineering is the founder of EL TE Hydro L.L.C. Skopje, established in 2010. The main activity of EL TE Hydro is design, construction and electricity production from small hydro power plants in the Republic of Macedonia. Three small Hydro Power Plants have been build and fully operating: SHPP Konjarka 236, SHPP Eshterec 372 and SHPP Konjarka 235.

Amongst the numerous companies that EL TE Engineering has been working for over the past years are:

- JSC ESM Electricity production in the Republic of Macedonia: Branches: TPP Bitola, TPP Oslomej, Energetika, Mining and energy combine Bitola, HPP Shpilje, HPP Matka, HPP Peshocani, HPP Pena, HPP Sapunchica and HPP Doshnica, HPP Mavrovo; HEC Vrutok
- JSC GA-MA Skopje System for transmission and distribution of natural gas;
- Gasification Project of the Republic of Macedonia JSC MER Skopje
- JSC OKTA Skopje Oil refinery;
- Ministry of Defense of the Republic of N.Macedonia;
- JSC Makpetrol Skopje;
- JSC Makstil Skopje;
- JSC TE-TO Skopje;
- JSC FENI Industry Kavadarci;
- Balkan Energy LLC Skopje District heating in Skopje;
- TPP Nikola Tesla, Obrenovec, Republic of Serbia;
- TPP Plevlja, Montenegro;
- ENERGOSISTEM D.O.O. Skopje;
- ZEOS D.O.O. Skopje
- Euro Nikel Industri D.O.O. Kavadarci
- Factory Nektar, Vladicin Han, Republic of Serbia
- MULTIPROM D.O.O.E.L., Skopje
- STENTON GRADBA D.O.O. Bitola
- DIMKO MITREV A.D. Veles

EL TE Engineering page 2 of 63











JSC "ESM" Skopje, Branch TPP Bitola

Novacki Pat bb, Bitola, Republic of Macedonia

TPP Bitola is a plant whose main activity is electricity production and coal excavation and it is the largest plant in the Macedonian power system.

Production at the plan tbegan in 1980, with mining tailings from the first BTS system (excavator, track, Stacker), and the first kilowatt-hours of electricitywere obtained in 1982 when the first of the three blocks in the plant began with work.

TPP "Bitola" provides over 72 % of the total electricity production in the domestic power system.

With the opening of a new coalmine Brod - Gneotino located in Pelagonija pool, it is estimated that the life of the plant will be extended for at least 15 years.

EL TE Engineering L.L.C. Skopje each year participates in the regular annual overhauls in TPP Bitola, interventions and other projects of the Investor.





















EL TE Engineering

page 3 of 63

web: www.elte-inzenering.com.mk e-mail: elte@elte-inzenering.com.mk e-mail: elte@t-home.mk











	•
Services from specialized work force for overhaul activities in TE Bitola • LOT 25 – Water economizers and transition zone • LOT 26 – Convective steam superheaters • LOT 34 - High pressure heaters ZVP5; ZVP6 and ZVP7 • LOT 47 - Locksmith-welding works on pipelines LOT 48 - Revision of the support-suspension system of pipelines	Overhaul activities for year 2022 for Unit 1
 Services from specialized workforce for reparation activities in TPP Bitola LOT 28 – Water economisers and transition zone LOT 29 – onvection superheaters and Steam heat exchanger LOT 37 - High pressure heaters ZVP 5, ZVP 6 and ZVP 8 LOT 49 - Fitter welding activities on reinforcement, pipelines and welding LOT 50 - Revision of the support - suspension system of pipelines 	Overhaul activities for year 2021 for Unit 2
Services from specialized workforce for reparation activities in TPP Bitola LOT 11 - Water economisers and transition zone LOT 12 - Convection superheaters and Steam heat exchanger LOT 15 - Specialized work activities of steam tract LOT 22 - High pressure heaters ZVP 5, ZVP 6 and ZVP 8 LOT 36 - Fitter welding activities on reinforcement, pipelines and welding LOT 37 - Inspection of hangers and supports	Overhaul activities for year 2021 for Unit 1 and 3
Services from specialized workforce for reparation activities in TPP Bitola • LOT 11 - Water economisers and transition zone • LOT 12 - Convection superheaters and Steam heat exchanger • LOT 15 - Specialized work activities of steam tract • LOT 22 - High pressure heaters ZVP 5, ZVP 6 and ZVP 8 • LOT 36 - Fitter welding activities on reinforcement, pipelines and welding • LOT 37 - Inspection of hangers and supports	Overhaul activities for year 2020 for Unit 1, 2 and 3
Services from specialized workforce for reparation activities in TPP Bitola for 2020 LOT 10 – Dispenser, additive and scraper LOT 17 - Guided economisers and transit zone LOT 18 – Convective steam heaters and Steam heat exchanger LOT 19 - Low radiation zone, high radiation zone, middle radiation zone and Shirm heater, Sheet metal lining of steam tract LOT 22 – High and low pressure heaters LOT 28 – Locksmith welding works on reinforcement, pipelines and welding, Audit of Pipeline Suspension System, Heat treatment of welded joints	Overhaul activities for year 2020 for Unit 1
Services from specialized workforce for reparation activities in TPP Bitola for 2019 • LOT 10 – Dispenser, additive and scraper • LOT 17 - Guided economisers and transit zone • LOT 18 – Convective steam heaters and Steam heat exchanger • LOT 19 - Low radiation zone, high radiation zone, middle radiation zone and Shirm heater, Sheet metal lining of steam tract, • LOT 28 – Locksmith welding works on reinforcement, pipelines and welding, Audit of Pipeline Suspension System, Heat treatment of welded joints	Overhaul activities for year 2019 for Unit 1, 2 and 3
Services from a specialized workforce for repair activities in TPP Bitola • LOT 26 - Channels and flaps • LOT 28 - Fans for fresh and overflowing air • LOT 30 - Guided economisers and transit zone • LOT 31 - Convective steam heaters and steam heat exchangers • LOT 39 - High pressure heaters ZVP 5, ZVP 6 and ZVP 7 • LOT 40 - Low pressure heaters • LOT 44 - Station for production of H2 and EXPRESABARATORY • LOT 52 - Specialized work activities on fittings • LOT 55 - Specialized work activities on pipelines and welding • LOT 56 - Revision of the support - suspension system of pipelines • LOT 57 - Heat treatment of welded joints	Overhaul activities for year 2018 and 2017 for Unit 1, 2 and 3
Specialized work activities for reparation of milling working shafts type N220.50 for TPP Bitola	Overhaul activities for year 2016

EL TE Engineering page 4 of 63

Adress:
St. Kliment Ohridski Blvd no. 66/1-6,
1000 Skopje, R. Makedonija
Tel: (+389 2) 2033 453; 2033 473
fax: (+389 2) 2033 454
web: www.elte-inzenering.com.mk
e-mail: elte@elte-inzenering.com.mk
e-mail: elte@t-home.mk









Specialized work activities in boiler room during overhaul 2015 in TPP Bitola	Overhaul activities for year 2016 for Unit 2 and 3
Specialized work activities in mechanical room during overhaul 2015 in TPP Bitola	Overhaul activities for year 2016 for Unit 2 and 3
Mechanical installation activities in the boiler plant and auxiliary facilities • Mill fan and separator • Air heat recovery • Convective steam heater of primary steam Mechanical installation activities on turbo generator and auxiliary facilities • Condenser A • High pressure heaters • Heat exchangers • Circulation pipes Mechanical installation activities on fittings, pipelines, welding and ash removal • Repairs on safety valves, turbine lubrication system, high and low pressure heaters, pumps etc. • Reparation and welding activities on pipelines and fittings • Revision of pipelines support systems	Overhaul activities for year 2015 for Unit 3
Mechanical installation activities in the boiler plant and auxiliary facilities Coal system Mill fan and separator Steam ducts Mechanical installation activities on turbo generator and auxiliary facilities Pumps Other works in mechanical room and auxiliary facilities Mechanical installation activities on fittings, pipelines, welding and ash removal Fittings Pipelines and welding	Overhaul activities for current year 2014 for Unit 1,2 and 3
Mechanical installation activities in the boiler plant and auxiliary facilities Coal system Mill fan and separator Steam ducts Mechanical installation activities on turbo generator and auxiliary facilities Pumps Other works in mechanical room and auxiliary facilities Mechanical installation activities on fittings, pipelines, welding and ash removal Fittings Pipelines and welding	Overhaul activities for current year 2013 for Unit 2
Modernization of Unit 2 in TPP Bitola, MEC Bitola, Bitola in 2013	July - September 2013

EL TE Engineering page 5 of 63









JSC "ESM" Skopje, Branch TPP Oslomej

v. Oslomej, Kichevo, Republic of Macedonia

The smallest TPP in Macedonia's power system is TPP "Oslomej", Kichevo, with installed capacity of 125 MW and net – annual production of 700 GWh / year.

TPP "Oslomej" began with production in 1980 and until today notes excellent production result. This plant provides about 9 percent of the total electricity production in the Republic of Macedonia.

EL TE Engineering L.L.C. Skopje each year participates in the regular annual overhauls in TPP Oslomej, interventions and other projects of the Investor.













EL TE Engineering page 6 of 63

Adress:

Adress: St. Kliment Ohridski Blvd no. 66/1-6, 1000 Skopje, R. Makedonija Tel: (+389 2) 2033 453; 2033 473 fax: (+389 2) 2033 454

web: www.elte-inzenering.com.mk e-mail: elte@elte-inzenering.com.mk e-mail: elte@t-home.mk

























EL TE Engineering page 7 of 63

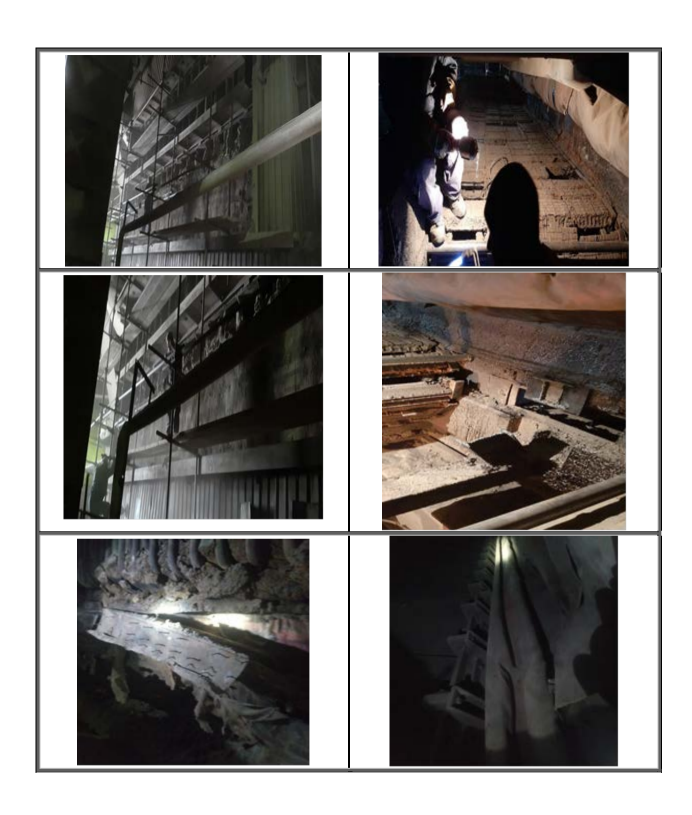
Adress:
St. Kliment Ohridski Blvd no. 66/1-6,
1000 Skopje, R. Makedonija
Tel: (+389 2) 2033 453; 2033 473
fax: (+389 2) 2033 454
web: www.elte-inzenering.com.mk
e-mail: elte@elte-inzenering.com.mk
e-mail: elte@t-home.mk











page 8 of 63 EL TE Engineering

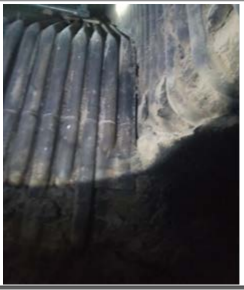














Specialized workforce - welding services" - PART 1 Specialized workforce - welding services for TE REK Oslomej	Current year 2022
Specialized workforce - welding services" – PART 2 Specialized workforce and welding services for the REK Mine Oslomej	Current year 2022
Services from specialized workforce for mechanical maintenance in TPP Oslomej Part 1 - Specialized workforce for mill plant no. 1 Part 2 - Specialized workforce for mill plant no. 2 Part 3 - Specialized workforce for mill plant no. 3 Part 4 - Specialized workforce for mill plant no. 4 Part 5 - Specialized workforce for mill plant no. 5 Part 5 - Specialized workforce for mill plant no. 6 Part 6 - Specialized workforce for rost repair Part 11 - Services from specialized workforce for joints for replacement of valves and elbows Part 12 - Service from an annealing machine Part 15 - Services from specialized workforce for replacement and rehabilitation of guards in the piping system of boiler OB-380 Φ38x4 and Φ44x3 Part 17 - Specialized workforce for taking of short pipes	Repair activities for 2022
Resetting of boiler suspension in TE REK Oslomej	Repair activities for 2022
Locksmith-welding services on a pipe system in TE REK Oslomej	July – December 2022
Procurement, disassembly and assembly of rost - left side in TE TPP Oslomej	March – April 2022
Services from specialized workforce for mechanical maintenance in TPP Oslomej Part 1 - Specialized workforce for mill plant no. 1 Part 2 - Specialized workforce for mill plant no. 2 Part 3 - Specialized workforce for mill plant no. 3 Part 4 - Specialized workforce for mill plant no. 4 Part 5 - Specialized workforce for mill plant no. 5 Part 6 - Specialized workforce for rost repair Part 7 - Services from specialized workforce for repair of suction and throttle fan Part 9 - Services from specialized workforce for armature Part 11 - Services from specialized workforce for replacement of damaged pipes and elbows gr. 263 from inlet to inlet manifold inlet through screen tubes up to 1.5m from the front of the superheater per line. 423.263.00 Part 12 - Services from specialized workforce for replacement and rehabilitation of	November 2021

page 9 of 63 EL TE Engineering











guards in the piping system of boiler OB-380 Part 16 - Services from specialized workforce for joints for replacement of valves and elbows Part 17 - Services from specialized workforce for incinerator	
Making an air heater (Luvo)	November 2021
Services from specialized workforce for boiler safety valves	November 2021
Locksmith welding services for LOT 1 Locksmith welding services for TPPs	March – June 2021
Services from specialized workforce for mechanical maintenance in TPP Oslomej Part 1 — Repair of coal ducts Part 2 — Repair of air ducts Part 4 — Valves Part 7 — Taking test specimens of pipes and their replacement Part 10 - Hangers and boiler crown Part 14 - Servicing dispenser and loader	November 2020
Services from specialized workforce for pipe fitting and welding activities in TPP Oslomej Part 1 – Fitter welding services on the piping system Part 2 - Fitter welding services for valves and ancillary facilities Part 3 - Services of specialists for turbo-generator and rotating devices	July- December 2020
Spare parts for boiler (REK Oslomej) for PART 8 – Manufacture and replacement of structure for right part of rost	April - May, 2020
Services from specialized workforce for armature LOT 1 - Specialized armature workforce, in REK Oslomej	Overhaul activities for 2019 year
Overhaul activities at TPP 2018 - Specialized Workforce Service for Turbine, Generator and Alarm, vibration measurement after turbine overhaul and custom frequency measurement for LOT 1 - Specialized Workforce for Turbine, Generator and Alarm	Overhaul activities for 2019 year
Specialized workforce services for pipe and elbow Replacement, Radiographic Control, Penetrant Testing and Magnetic Flux for Boiler and Auxiliary Facilities and Gear Machine at REK Oslomej	Overhaul activities for 2019 year
Specialized welding services	Current 2018, 2017 year
Specialized work activities for overpassing and replacing tubes in a capacitor	Overhaul activities for 2017 year
Specialized mechanical work during Overhaul activities in TPP Oslomej Specialized mechanical work for fittings replacement Specialized mechanical work on boiler pipeline system	Overhaul activities for 2016
Specialized mechanical work for fittings replacement Emergency valves replacement Boiler valves replacement Specialized mechanical work on boiler pipeline system Pipes and elbows replacement (group 222) Pipe replacement (group 263) Screen pipes replacement	Overhaul activities for 2015
Specialized work activities for fitting replacement (Replacement of emergency valves and boiler valves) Specialized work activities on boiler pipe system (Pipes and elbows replacement (group 222, 263)	Overhaul activities for 2015
Mechanical installation activities on boiler Pipes and elbows replacement (group 273, 253 and 254) Screen pipes replacement Repair of joints between pipe group 253 and 247	Overhaul activities for 2014

EL TE Engineering page 10 of 63











Mechanical installation activities in the mechanical room and fittings

- Connections for replacement of valves with various dimensions
- Mechanical assembly activities in turbine and generator
- Revision of "French" clamps and control of the hydraulics
- Revision of steam colander

Mechanical – assembly activities for works in boiler:

- Taking of short pipes from group 265 and its replacement
- Taking of short pipes from group 271 and its replacement
- Taking of short pipes from group 222 and its replacement
- Control of steam line RB and calibrating

Overhaul activities for 2013

EL TE Engineering page 11 of 63

Adress: St. Kliment Ohridski Blvd no. 66/1-6, 1000 Skopje, R. Makedonija Tel: (+389 2) 2033 453; 2033 473 fax: (+389 2) 2033 454

web: www.elte-inzenering.com.mk e-mail: elte@elte-inzenering.com.mk e-mail: elte@t-home.mk

























Manufacture, disassembly and assembly (with required tests) turnkey on a part of Heater 243, in REK Oslomej

October -November 2019

EL TE Engineering

page 12 of 63

Adress:
St. Kliment Ohridski Blvd no. 66/1-6,
1000 Skopje, R. Makedonija
Tel: (+389 2) 2033 453; 2033 473
fax: (+389 2) 2033 454
web: www.elte-inzenering.com.mk
e-mail: elte@elte-inzenering.com.mk
e-mail: elte@t-home.mk











EL TE Engineering page 13 of 63

Adress:
St. Kliment Ohridski Blvd no. 66/1-6,
1000 Skopje, R. Makedonija
Tel: (+389 2) 2033 453; 2033 473
fax: (+389 2) 2033 454
web: www.elte-inzenering.com.mk
e-mail: elte@elte-inzenering.com.mk
e-mail: elte@t-home.mk



















Manufacture, disassembly and assembly (with required tests) turnkey of Heater 244 in **REK Oslomej**

April - May, 2021

Manufacture, disassembly and assembly (with required tests) turnkey of Heater 244 in **REK Oslomej**

April - May, 2020

EL TE Engineering page 14 of 63

























Reconstruction of the gas-air tract with boiler sealing, project preparation and construction in REK Oslomej

November 2020

EL TE Engineering page 15 of 63

Adress:
St. Kliment Ohridski Blvd no. 66/1-6,
1000 Skopje, R. Makedonija
Tel: (+389 2) 2033 453; 2033 473
fax: (+389 2) 2033 454
web: www.elte-inzenering.com.mk
e-mail: elte@elte-inzenering.com.mk
e-mail: elte@t-home.mk









Multiprom DOOEL Skopje

Industrijska 2. Istočna industriska zona – 1040 Madzari – MK

Multiprom Dooel-Skopje was established in 1991 year with 100% private capital. The main business of the company is production of confectionary products. The company owns 12 most sophisticated lines for production which are purchased from Italy and Germany









EL TE Engineering page 16 of 63

web: www.elte-inzenering.com.mk e-mail: elte@elte-inzenering.com.m e-mail: elte@t-home.mk





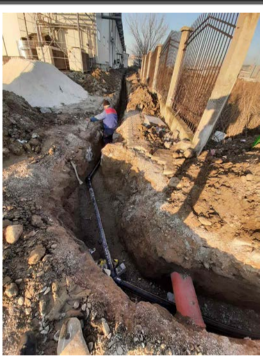












Basic design for gas pipeline installation for the production lines of Multiprom

December 2021

Mechanical assembly works for a new gas pipeline installation for the production lines of Multiprom

December 2021-January 2022

EL TE Engineering page 17 of 63









Kentaur Impeks DOOEL Skopje

st. 516 no. 1, Skopje, Republic of Macedonia

A company with over 30 years of experience, producing the highest quality, most durable products on the market. Production of metal structures, pre-fabricated metal structures and durable steel structures with I-profiles.











EL TE Engineering page 18 of 63

web: www.elte-inzenering.com.mk e-mail: elte@elte-inzenering.com.mk e-mail: elte@t-home.mk





















Performance of mechanical works for gas installation from MRS to the entrance to the Kentaur IMPEX production facility, PHASE 1, ISKRA Kumanovo Branch

August – September 2022

Making of the Basic Project - mechanical engineering phase (including geodetic recording) for the installation of gas to the entrance to the production plant of Kentaur Impex, Iskra Kumanovo Branch

March 2022

EL TE Engineering page 19 of 63











Stenton Gradba DOO Bitola

st. 1 b.b., Bitola, Republic of Macedonia

A leading construction company in the region that has been providing the market with high-quality products and services in the field of construction for more than 18 years.

Performs excavation and separation of stone aggregate in all fractions, concrete production, design, construction and supervision of civil engineering, high-rise construction, hydraulic construction, bridges, roads, transportation of building materials and other construction works.











EL TE Engineering page 20 of 63

Adress:

Adress: St. Kliment Ohridski Blvd no. 66/1-6, 1000 Skopje, R. Makedonija Tel: (+389 2) 2033 453; 2033 473 fax: (+389 2) 2033 454

web: www.elte-inzenering.com.mk e-mail: elte@elte-inzenering.com.m e-mail: elte@t-home.mk

















Mechanical - assembly works for the construction of a circulating pipeline F1720 mm at the Otinja dam, Shtip

June -September 2022

EL TE Engineering page 21 of 63









DIMKO MITREV A.D. Veles

st. Dimko Najdov No. 94, Veles, R..S Macedonia

A.D. Dimko Mitrev is a company for the production and trade of fur and fur products that has been successfully operating for more than six decades. AD Dimko Mitrev is a traditionally export-oriented company that has been present on European markets for more than 40 years.











EL TE Engineering page 22 of 63

web: www.elte-inzenering.com.mk e-mail: elte@elte-inzenering.com.mk e-mail: elte@t-home.mk























Performance of the Treatment Plant for Technological Waters for Tannery Dimko Mitrev A.D. Veles - phase hydrotechnics and thermotechnics.

May-November 2022

EL TE Engineering page 23 of 63











Fushe Kruje Cement Factory Albania











EL TE Engineering page 24 of 63























Replacement of existing steam and condensation pipelines in the power plant of Fushe Kruje Cement Factory, turn key

Octomber -December 2022

EL TE Engineering

page 25 of 63

Adress:
St. Kliment Ohridski Blvd no. 66/1-6,
1000 Skopje, R. Makedonija
Tel: (+389 2) 2033 453; 2033 473
fax: (+389 2) 2033 454
web: www.elte-inzenering.com.mk
e-mail: elte@elte-inzenering.com.mk
e-mail: elte@t-home.mk









Zhikol DOOEL Skopje

st. Pero Nakov no. 110 A, Skopje, Republic of Macedonia

Since 1987, ŽIKOL has been a leader in the construction industry and continuously successfully builds its mission.

As a leading company in its sector with full private capital, ŽIKOL provides the complete range of services in the field of construction and the real estate market..







Performance of mechanical and assembly works for the connection of a gas pipeline on Street 6, TIRZ, to an existing gas pipeline network

Octomber 2022

EL TE Engineering page 26 of 63

web: www.elte-inzenering.com.mk e-mail: elte@elte-inzenering.com.mk e-mail: elte@t-home.mk











Euronickel Industries DOO Kavadarci

s. Vozarci bb 1430 Kavadarci, North Macedonia

Euronickel owns and operates a nickel ore processing plant in Kavadarci, North Macedonia. The operation produces high quality ferronickel for use in the stainless steel producing industry.

The Euronickel plant was acquired in 2019 by Global Special Opportunities Ltd. (GSOL).









Replacement compensating canvans of pipeline on the exit of ESF2, dimension of pipeline 5.5 x 3m; dimension of canvas – width 550 mm – 1 pcs in Euronikel Industry D.O.O. Kavadarci.	March 2021
Performing services for fitters and welders for installation of a structure for a factory for grinding petroleum coke in Euronickel Industries DOO Kavadarci	January – February 2021
Complete replacement of lepol transporter no. 1 in Euronikel Industry	April 2020
Replacement of compensators on 3 gas pipelines in Euronikel Industry	April 2020
Services - specialised labour in FENI Industry, Kavadarci	February 2015

EL TE Engineering page 27 of 63

Adress:
St. Kliment Ohridski Blvd no. 66/1-6, 1000 Skopje, R. Makedonija
Tel: (+389 2) 2033 453; 2033 473 fax: (+389 2) 2033 454

web: www.elte-inzenering.com.mk e-mail: elte@elte-inzenering.com.mk e-mail: elte@t-home.mk









Termah Group DOO Belgrade, R. of Serbia

Str.Cara Nikolaja II 61c, 11000 Belgrade, R. of Serbia

Termah Group DOO Belgrade, R. Serbia is a specialized company for design, construction, delivery and installation of industrial thermal power facilities, boilers, boilers and process equipment as well as financial engineering.

Termah Group DOO Belgrade, R. Serbia performs all types of works on energy and process plants: Revitalization - Reconstruction, Overhaul, Rehabilitation, Servicing, Installation or Construction of new-respecting its very high criteria in terms of quality and deadlines. The basic criteria of Termah Group for quality and fast performance of works are:

- Quality project and constructive solutions
- The materials must be of prescribed quality with complete accompanying attestation documentation
- Manufacturing of boiler parts and equipment, which is delivered by Termah Group is performed by applying the most modern manufacturing technologies according to the strictest world standards
- The quality of the delivered material, equipment and the performed works are in accordance with the valid world standards (ISO, DIN, JUS, LLOYD, etc.) and are subject to control by any competent company for EN-ISO quality control
- Permanent monitoring of the realization of the business conditions by respecting the term plans









Locksmith welding works on steam boiler in factory Nektar in Vladicin Han, R. of Serbia

June – July 2021

EL TE Engineering

Adress:

St. Kliment Ohridski Blvd no. 66/1-6, 1000 Skopje, R. Makedonija Tel: (+389 2) 2033 453; 2033 473 fax: (+389 2) 2033 454

web: www.elte-inzenering.com.mk e-mail: elte@elte-inzenering.com.mk e-mail: elte@t-home.mk







ISO 9001:2015 Certified ISO 14001:2015 Certified ISO 45001:2018 Certified

page 28 of 63



DOT Architects D.O.O. Skopje

st. Bradfordska No. 1, 1000 Skopje R. Macedonia

DOT Architects D.O.O. Skopje, is a company founded in 2006, with a team of architects and designers. works on services in the field of architecture and interior design with high quality design.









Procurement, transportation and installation of equipment for a hot water gas boiler room and equipment for storage and distribution of LPG for the "Nada Mihajlova" Health Care Facility, Probishtip.

September to November 2020

EL TE Engineering page 29 of 63

Adress:
St. Kliment Ohridski Blvd no. 66/1-6, 1000 Skopje, R. Makedonija
Tel: (+389 2) 2033 453; 2033 473 fax: (+389 2) 2033 454

web: www.elte-inzenering.com.mk e-mail: elte@elte-inzenering.com.mk e-mail: elte@t-home.mk









A.D.ESM, HEC Mavrovo

Ul. Brakja Ginoski 42, 1230 Gostivar R.Macedonia

Mavrovo Hydropower System (Mavrovo HPP) with three hydropower plants:

HPP Vrutok, HPP Raven and HPP Vrben,

with a total accumulation of 275,000,000 m3 of water and the possibility of annual production of 430 GWh of electricity is one of the largest and most complex hydropower systems in the Macedonian power system.

HPP Vrben and HPP Raven are flow power plants, a HPP Vrutok, which is the largest hydropower plant in Macedonia, is an accumulation. The total installed capacity of HES Mayrovo is 200 MW.









EL TE Engineering page 30 of 63

web: www.elte-inzenering.com.mk e-mail: elte@elte-inzenering.com.mk e-mail: elte@t-home.mk











EL TE Engineering page 31 of 63

Adress:
St. Kliment Ohridski Blvd no. 66/1-6,
1000 Skopje, R. Makedonija
Tel: (+389 2) 2033 453; 2033 473
fax: (+389 2) 2033 454
web: www.elte-inzenering.com.mk
e-mail: elte@elte-inzenering.com.mk
e-mail: elte@t-home.mk













Reconstruction, rehabilitation of concrete linings on the water shafts HPP "Vrutok" according to the prepared rehabilitation solution – Toljanska sahta.	September 2020 – October 2020
Reconstruction, rehabilitation of concrete linings on the water shafts HPP "Vrutok" according to the prepared rehabilitation solution –Jelovska sahta.	September 2020 – October 2020
Reconstruction, rehabilitation of concrete linings on the water shafts HPP "Vrutok" according to the prepared rehabilitation solution - Sharska sahta.	October 2020 – November 2020

EL TE Engineering page 32 of 63









JSC GA-MA Skopje System for natural gas distribution

Str. St. Climent Ohridski no.15,1000 Skopje, R. of Macedonia

Natural gas distribution system in the Republic of Macedonia is a part of Russian transit gas pipeline passing through Ukraine, Romania and Bulgaria, and is intended to Turkey, Greece, Serbia and Montenegro. The point of connection of our system with the Bulgarian is on the east border in the municipality of Deve Bair. High-pressure part of the distribution pipeline system is designed for physical capacity of 800 million normal cubic meters of natural gas a year on working pressure of 40bar. The main measurement station (MMS) located in the area of Zhidilovo with capacity of 240.000 Nm3/h. Design pressure of the natural gas pipeline can be over 54bar. On the Linear part there are tracking facilities, a dispatch-parlor cleaning station,8 block stations on main system, 8 block stations on the distributing system and cathode protection. On the high-pressure part there are five main measuring and control stations (MMCS). Through these stations, high-pressure part is connected with low-pressure urban networks in Kriva Palanka, Kratovo, Kumanovo and Skopje. In these cities there are urban gas pipeline networks with a working pressure of 12bar. Users through the measuring and control stations are connected to city gas networks (CGN).

Facilities:

- Main Gas Pipeline
- Distribution Gas Pipeline to Kriva Palanka
- Distribution Gas Pipeline to Ginovci
- Distribution Gas Pipeline to Kratovo
- Distribution Gas Pipeline to Kumanovo
- Distribution Gas Pipeline to Skopje south
- Distribution Gas Pipeline to Skopje- north
- MMS Zhidilovo
- MMCS Kriva Palanka
- MMCS Kratovo
- MMCS Kumanovo
- MMCS Skopje south
- MMCS Skopje north
- MMCS Bunardzik
- CGN Kratovo
- CGN Kumanovo
- CGN Skopie



Mechanical and Assembly work on the gas pipeline system

From 2006 till present day, EL TE engineering L.L.C is working on mechanical and assembly projects on JSC GA – MA's gas pipeline system.

- Construction of new pipelines
- Ongoing maintenance, interventions in major accidents and emergency plug-ins on JSC GA MA's gas pipeline system





EL TE Engineering page 33 of 63

Adress:

St. Kliment Ohridski Blvd no. 66/1-6, 1000 Skopje, R. Makedonija Tel: (+389 2) 2033 453; 2033 473 fax: (+389 2) 2033 454

web: www.elte-inzenering.com.mk e-mail: elte@elte-inzenering.com.mk e-mail: elte@t-home.mk











EL TE Engineering page 34 of 63

Adress:

St. Kliment Ohridski Blvd no. 66/1-6, 1000 Skopje, R. Makedonija Tel: (+389 2) 2033 453; 2033 473 fax: (+389 2) 2033 454

web: www.elte-inzenering.com.mk e-mail: elte@elte-inzenering.com.mk e-mail: elte@t-home.mk









Maintenance, interventions in emergency conditions and urgent connections on gas system in Skopje. Mechanical and assembly works, construction works, electrical works and cathode protection works.	Current year 2016 and 2015
Maintenance, interventions in emergency conditions and urgent connections on gas system in Skopje. Mechanical and assembly works, construction works, electrical works and cathode protection works.	Current year 2014 and2013
Construction of gas installations to Gas Pressure Regulating and Metering Stations at State High School "Georgi Dimitrov" and State High School "Zdravko Cvetkovski"	December 2012 - January 2013

EL TE Engineering page 35 of 63











JSC GA-MA Skopje

Performance of two hot connections (hot-tap method) of the main gas pipeline on Section 1 Klechevce - Negotino and Section 5 Skopje - Tetovo - Gostivar -Kichevo to the transmission system of the gas pipeline system of GA-MA AD Skopje













Performance of two hot connections (hot-tap method) of the main gas pipeline on Section 1 Klechevce - Negotino and Section 5 Skopje - Tetovo - Gostivar - Kichevo to the transmission system of the gas pipeline system of GA-MA AD Skopje

November 2022

EL TE Engineering







page 36 of 63



Construction of part of main gas pipeline, Klechovce – Shtip, Project for gasification of the Republic of Macedonia

















Construction of part of gas pipeline Klechovce - Shtip

May 2015 - June 2016

EL TE Engineering page 37 of 63

Adress:
St. Kliment Ohridski Blvd no. 66/1-6,
1000 Skopje, R. Makedonija
Tel: (+389 2) 2033 453; 2033 473
fax: (+389 2) 2033 454
web: www.elte-inzenering.com.mk
e-mail: elte@elte-inzenering.com.mk
e-mail: elte@t-home.mk









Construction of part of main gas pipeline, Valve station 5 to Shtip - Negotino, Project for gasification of the Republic of Macedonia













Construction of main gas pipeline - from Valve Station 5 to Negotino

September -December 2016 and April -August 2017

EL TE Engineering page 38 of 63

Adress:
St. Kliment Ohridski Blvd no. 66/1-6, 1000 Skopje, R. Makedonija
Tel: (+389 2) 2033 453; 2033 473 fax: (+389 2) 2033 454

web: www.elte-inzenering.com.mk e-mail: elte@elte-inzenering.com.mk e-mail: elte@t-home.mk









Construction of the main gas pipeline section Negotino (Kavadarci) - Bitola













Construction of main gas pipeline section Negotino (Kavadarci) - Bitola

Current year 2018

EL TE Engineering page 39 of 63











Construction of the main gas pipeline section Skopje-Tetovo-Gostivar













Construction of main gas pipeline section Skopje-Tetovo-Gostivar

Current year 2019

EL TE Engineering page 40 of 63









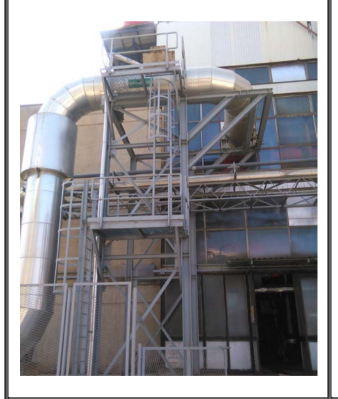
Distribution of heat Balkan Energy DOOEL Skopje

str. "Londonska" no. 8, 1000 Skopje, R. of Macedonia

Distribution of Heat - Balkan Energy DOOEL Skopje is a company founded by Balkan Energy Group AD – Skopje in 2012, that undertakes energy activities of public interest – distribution of heat energy. Distribution of Heat Balkan Energy DOOEL Skopje acquired a License for undertaking energy activity distribution of heat energy on 31.12.2012, issued by the Energy Regulation Commission of the Republic of Macedonia valid for a period of 35 years. According to the Energy Law and the provisions of the License, the Company carries out the energy activity – distribution of heat energy in the area of the City of Skopje.









Mechanical works for new pipeline A1 from shaft 045 to shaft 053 (phase 1 and phase 3) along Kej 13ti Noemvri, for district heating DN700 with total length of 962 m'

July to September 2021

Maintenance and interventions (Mechanical and construction works) on the heat distribution network during heating season and overhaul activities

Current year 2020, 2019 and 2018

EL TE Engineering page 41 of 63

Adress:

St. Kliment Ohridski Blvd no. 66/1-6, 1000 Skopje, R. Makedonija Tel: (+389 2) 2033 453; 2033 473 fax: (+389 2) 2033 454

web: www.elte-inzenering.com.mk e-mail: elte@elte-inzenering.com.mk e-mail: elte@t-home.mk



















page 42 of 63 EL TE Engineering

Adress:
St. Kliment Ohridski Blvd no. 66/1-6,
1000 Skopje, R. Makedonija
Tel: (+389 2) 2033 453; 2033 473
fax: (+389 2) 2033 454
web: www.elte-inzenering.com.mk
e-mail: elte@elte-inzenering.com.mk
e-mail: elte@t-home.mk

















Services of welding works in the heat plants East and West • Implementation of the reconstruction of the hydraulic network DN 125 in the DHW part 1 • Implementation of the reconstruction of the hydraulic network DN 125 in the West Plans Part 2	March - October 2017
Maintenance and interventions (Mechanical and construction works) on the heat distribution network during heating season and overhaul activities	March 2016 – March 2017
Mechanical and construction works for assembly and connection of four ion filters, salt containers, additional equipment and valves for the process of chemical preparation of water for heating in TP Istok	December 2015 to June 2016
Purchase, transportation and assembly of a container with dimensions 9000 x 3000 x 3000 mm, with steel structure, for the purpose of housing of equipment for vacuum degasation	December 2015 to January 2016
Fabrication and installation of interflange reels in TP Istok, TP Zapad and the connecting pipeline of TP Istok with CHP TE TO	August, 2015
Installation of 9 ultrasonic water flow meters on the exit pipelines from TP Istok, TP Zapad and the connecting pipeline of TP Istok with CHP TE TO	September, 2015
Repair of malfunctionings and failures on the district heating pipeline network for the Heat distribution company Balkan Energy Skopje in current 2015	Current year 2015, 2014 and 2013

EL TE Engineering page 43 of 63









EHI Skopje

str. "3rd Makedonska Brigada" bb 1000 Skopje, R. of Macedonia

LLC EHI Skopje is a specialized company for construction, design and rehabilitation of Water supply and sewerage systems; Gas systems; Pumping and filtering stations, reservoirs; Water treatment stations













Welding of casing steel pipe Ø 711 mm with thickness 9,5 mm and 7,9 mm, as well as examination, cleaning and drying chambers for the gas pipeline Klechovce - Shtip	August 2015
Welding of Stainless steel installation for the building GRANDEKSPO, Ilinden- Skopje	October 2015
Constuction of gas installation for the facility Grand Export in Ilinden	July, 2015

EL TE Engineering page 44 of 63

Adress: St. Kliment Ohridski Blvd no. 66/1-6, 1000 Skopje, R. Makedonija Tel: (+389 2) 2033 453; 2033 473 fax: (+389 2) 2033 454

web: www.elte-inzenering.com.mk e-mail: elte@elte-inzenering.com.mk e-mail: elte@t-home.mk











LIMAK LLC SKOPJE

The company Limak Holding, one of the biggest investors in Turkey, existing from 1976, opened the company Limak LLC Skopje, company that is building "Diamond Skopje", mixed project 250 million euro worth, which combines residental living with arround 772 appartments I 20 floor buildings, offices, shopping mall, hotel, green spaces, restaurants, coffe shops, casino, fitness and parking.









EL TE Engineering page 45 of 63

Adress:
St. Kliment Ohridski Blvd no. 66/1-6, 1000 Skopje, R. Makedonija
Tel: (+389 2) 2033 453; 2033 473 fax: (+389 2) 2033 454

web: www.elte-inzenering.com.mk e-mail: elte@elte-inzenering.com.mk e-mail: elte@t-home.mk



















Construction and mechanical works for new district heating pipeline 2DN300 and 2DN450 of BEG for Limak

September 2018 -November 2019

EL TE Engineering page 46 of 63

Adress:
St. Kliment Ohridski Blvd no. 66/1-6,
1000 Skopje, R. Makedonija
Tel: (+389 2) 2033 453; 2033 473
fax: (+389 2) 2033 454
web: www.elte-inzenering.com.mk
e-mail: elte@elte-inzenering.com.mk
e-mail: elte@t-home.mk











JSC Makstil Skopje

str. XVI Makedonska Brigada no. 18, 1000 Skopje, R. of Macedonia

JSC Makstil is a leader in the metal industry in the Republic of Macedonia and the region. As the only one Macedonian steel producer, JSC Makstil is very important company in the new National Strategy in the field of steel industry, short-term Macedonian program for reconstruction of the steel sector helped by European Agency for Reconstruction as main target on the Agreement of EU's Association and Stabilization of East Europe. Draft Regional Initiative "European Steel Star 2001" was developed to promote the production, processing and marketing of steel products in the Balkan region.









•	Service of 10 people in 7 days of 12 hours for assistance with knowledge and experience in the field: pipe installations, coiling, hydraulic systems, hoses, grease lubrication systems, oil and grease and oil installations	Ovtomber 2022
•	Service from an electric welder for 15 days per 12 hours for the needs of Hydraulics, Lubrication and Pneumatics, Service of an argon welder with a welding machine for 15 days per 12 hours for the needs of Hydraulics, Lubrication and Pneumatics A service of 12 people for 15 days of 12 hours to help with experience and knowledge in the field of lubrication with grease, oil and pipe installations A service of 12 people for 15 days of 12 hours to help with experience and knowledge in the field of pipe installations, stiffening, hydraulics and hose systems	July 2022
•	Replacement of nuts on 3 magnets in front of sheath no. 1 and 3 magnet nuts in front of scabbard no. 4	July 2022
•	Performed control and showering of 5 sliding bearings of the main drive of HVS	July 2022
•	Paving of openings with gratings for the safe movement of employees in the VDL plant on the crane path between the beam of the pedestrian path and the beam of the crane rail, according to measures taken on site	June 2022
•	Due to the installation of the new de-escalation pumps, the following activities were carried out:	April 2022

EL TE Engineering page 47 of 63

Adress:

St. Kliment Ohridski Blvd no. 66/1-6, 1000 Skopje, R. Makedonija Tel: (+389 2) 2033 453; 2033 473 fax: (+389 2) 2033 454

web: www.elte-inzenering.com.mk e-mail: elte@elte-inzenering.com.mk e-mail: elte@t-home.mk



• Dismantling of the cumpluses from the existing engines

Installation of new engine and pump assemblies







	u l
 Installation of profiles under the engine and pump and their welding and stiffening Performance and stiffening of pump suction piping and stiffening Pump and motor leveling 	
Preparation of an aluminum piece with a flange and their welding	April 2022
Construction and assembly of a 1500 m protective fence on the crane path for safe movment according to a gicen drawing at the VDL plant	April 2022
• Making two Ф125 mm punctures under 45° on the main water collector	March 2022
In VDL plant, cracked crane structures were repaired by welding and reinforcement	September – Octomber 2021
Rehabilitation of two platforms for disassembly of the crankshaft. Rehabilitation of both platforms consists of: Securing concrete columns with anchor bolts welding. Reinforcement of the structure with profiles. Welding of the construction platform (pillars). Dismantling of the platform railing (the length of the railing on both platforms is approximately 21 meters. On the second platform, the space is additionally expanded with a sheet metal space (expansion area is 2 m2 around the flywheel and move the stairs)	September – Octomber 2021
Repair of cracks on crane constructions – welding and strengthening in the VDL part	September – October 2021
In VDL plant, cracked crane structures were repaired by welding and reinforcement	August 2021
In the VDL plant of row B at 18 pillars and 39 pillars from the zero point to the high pedestrian path, access stairs for climbing the employees were made and installed	August 2021
Rehabilitation of two platforms for disassembly of the crankshaft	July 2021
Provided 20 people for 12 days x 12 hours, helped with knowledge in the field of piping, rigging, hydraulics and hoses	June to September 2021
Replacement of I - beam of auxiliary boiler room. water 60P and replacement of supports for I - beam	June 2021
 In VDL drive in equipment for 20t crane - 2 pcs. The pedestrian path was reinforced from the driveway of the crane with U-20 beam, 11 pcs x 1200 mm, and a protective sheet for cable fall was installed for the auxiliary sliding line. The sheet metal is 3mm x 26m long and 1m wide. For laying the sheet metal profiles are previously welded U - 20. 11kom x 1800mm 	June 2021
In VDL plant, cracked crane structures were repaired by welding and reinforcement	June 2021
In VDL drive on row B at 18 pillars and 39 pillars from zero point to high pedestrian path, access stairs for climbing the employees were made and installed	June 2021
Replacement of the roof of the Machine Shop - old part of the Steel making plant	June 2021
Service from locksmiths during planned overhaul activities in May 2020	May 2020

EL TE Engineering page 48 of 63









 Recording of the pipeline for water supplying and draining from first to fourth shears, preparation of technical documentation, replacement of pipe installation with joints with the possibility of dismantling and installation of drainage valves at the lowest points of the installation was performed. Purchase of material and assembly of a natural gas and oxygen installation on the B-10 column Pipeline replacement in Z-2 Pipeline replacement Ø325x8 	Current 2018 year
 Making a protective fence (disassembly) at the crossing in front of the cabin of the pressure structure between the pressure furnaces Restoration of damaged fence and track around the scale of the heating units Replaced part of the diluted pressure pipeline DN 300 from the pit for the cavern to the PS-4 in the length of 39.5 m Replacement of a natural gas pipeline in the Celicana bath from a flange with outlets for connection of gas boilers Making and installing a door between pillars S8 and S9 on the outside between E row (double sliding 8x5 m door) Replaced part of the diluted pressure pipeline DN 300 from the pit for the cavern to the PS-4 in length of 100 m Replacement of radiators for central heating, checking and filling of a central heating installation Preparation and installation of an installation fence in an internal pit 	Current 2017 year
 Construction of over ground pipeline Ø 711 x 10 mm for treated water in K. Liv in JSC Makstil Skopje 	August to September 2015

EL TE Engineering page 49 of 63











JSC OKTA Oil Refinery Skopje

v. Miladinovci, 1000 Skopje, R. of Macedonia

OKTA was founded in 1982 and is currently a major refinery in the Balkan area playing a key role in the energy supply of the region. OKTA is part of one of the biggest groups for the refining, distribution, and trade of crude oil, oil derivatives and petrochemicals – the Hellenic Petroleum group. Apart from its main activities, OKTA has developed its own retail network, which consists of 29 rebranded petrol stations with the aim to provide its services and petroleum products throughout our country.













Mechanical installation for VRU connection to the existing installation

June to September 2015

Foundations and steel structure for mounting of two roofs 10,0 x 16,6 m

December 2014

EL TE Engineering page 50 of 63

Adress:

St. Kliment Ohridski Blvd no. 66/1-6, 1000 Skopje, R. Makedonija Tel: (+389 2) 2033 453; 2033 473 fax: (+389 2) 2033 454

web: www.elte-inzenering.com.mk e-mail: elte@elte-inzenering.com.mk e-mail: elte@t-home.mk









JSC Makpetrol Skopje

str. St. Cyril and Methodius no.4, 1000 Skopje, R. of Macedonia

Makpetrol AD is the largest private company for distribution and sale of oil products in Macedonia. As a leader at the Macedonian market almost 70 years it developed a network of 124 ultra-modern petrol stations of oil products with sufficient capacity. Its core business is retail and wholesale of oil, oil products, natural gas and biodiesel. For Makpetrol AD the construction of a plant with capacity of 20.000 tons biodiesel annually means steady step in following the modern trends of biofuels and renewable sources of energy. 1780 employees with different educational qualifications participate in the process of supplying the market. High quality comes from its own laboratory for quality control of fuels, modern fleet tank-cars and necessary logistics. International cooperation is achieved through branches in Greece and Serbia.







EL TE Engineering page 51 of 63

St. Kliment Ohridski Blvd no. 66/1-6, 1000 Skopje, R. Makedonija Tel: (+389 2) 2033 453; 2033 473 fax: (+389 2) 2033 454

web: www.elte-inzenering.com.mk e-mail: elte@elte-inzenering.com.m e-mail: elte@t-home.mk

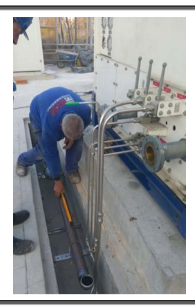
















 Performing additional work on the CPG technology system at BS 046 Gevgelija Supply, construction, transport and mounting of electro frame - carrier construction, with ACZ protection, for electrical connection of the newly designed LPG tank with V = 150m3, in Miladinovci Purchase of materials, construction and installations for connection of the newly LPG tank with V = 150 m CPG Installation at BS 017 Bitola 	Current 2019 year
 Assembly of an inox installation kit for the CPG at the Makpetrol AD gas station. Skopje – Gevgelija Transportation, purchase and installation of equipment for petrol station BS 017-Makpetrol Performing additional work on the CPG technology system at BS 046 Gevgelija Purchase of materials, construction and installations for connection of the newly LPG tank with V = 150 m3 	Current 2018 year
 Assembly of an inox installation kit for the CPG at the Makpetrol AD gas station. Skopje – Gevgelija Transportation, purchase and installation of equipment for petrol station BS 017-Makpetrol 	Current 2018 year
Purchase, transportation and assembly of new installation for compressed natural gas for the JSC Makpetrol gas station in Chojlija, Petrovec	Current 2017
Purchase, transportation and assembly of new installation for compressed natural gas for the JSC Makpetrol gas station on Partizanska str. Skopje	October 2015 to March 2016
Installation of system for natural gas and new boiler room in the administrative building of JSC Makpetrol Skopje	January to April 2015

EL TE Engineering page 52 of 63

Adress:
St. Kliment Ohridski Blvd no. 66/1-6,
1000 Skopje, R. Makedonija
Tel: (+389 2) 2033 453; 2033 473
fax: (+389 2) 2033 454
web: www.elte-inzenering.com.mk
e-mail: elte@elte-inzenering.com.mk
e-mail: elte@t-home.mk









TPP Plevlja, Montenegro

Elektroprivreda Crne Gore, A.D. Nikshic, TPP "Pljevlja", Pljevlja

TPP "Pljevlja" is the first Montenegrin Condensation Thermal Power Plant designed with two units with capacity of 210 MW both. Water accumulation and administrative buildings are constructed in two units also. TPP Pljevlja burns Pljevlja's coal with guaranteed caloric value of 9211 kJ/kg (220 Kcal/kg).











EL TE Engineering page 53 of 63

web: www.elte-inzenering.com.mk e-mail: elte@elte-inzenering.com.mk e-mail: elte@t-home.mk



















Typical overhaul of boiler plants at TE Pljevlja during repairs in 2017	April to May 2018
Typical overhaul for devices at auxiliary plants in TE Pljevlja during repairs in 2017	April to May 2018
Typical overhaul of boiler plants at TE Pljevlja during repairs in 2017	May to June 2017
Typical overhaul for devices at auxiliary plants in TE Pljevlja during repairs in 2017	April to June 2017
Services of special welding works during repairs 2017. in TE Pljevlja, Montenegro • Dismantling - mounting works on turbine cooling pipes • Mounting work on clamps	June to July
Assembly activities on system for coal excavation for 2016 in TPP Plevlja, Montenegro	May to June 2016
Assembly activities in boiler room for 2016 in TPP Plevlja, Montenegro	May to June 2016
Services in TPP Pljevlja for overhaul of devices from auxiliary facilities	May to June 2014
Services in TPP Pljevlja for sealing and replacing the hanging of the boiler Services in TPP Plevlja, overhaul of facilities and equipment for delivering coal	May to June 2013

EL TE Engineering page 54 of 63









TPP Nikola Tesla, Serbia

str. "Bogoljub Uroshevik Crni" no. 44, 11500 Obrenovac, Serbia

TPP Nikola Tesla is a power plant complex operated by Elektroprivreda Srbije, located on the right bank of the river Sava, approximately 40 km upstream from Belgrade, near the town of Obrenovac. By far the largest one in Serbia, the complex generates around 16 TWh annually, which covers almost half of Serbia's needs for electricity.











Working activities sealing improvement of boiler in unit A1 and A2 during overhaul activities in TPP Nikola Tesla, Obrenovac	July, 2017
Working activities sealing improvement of boiler in unit A1 and A2 during overhaul activities in TPP Nikola Tesla, Obrenovac	June, 2016
Specialised services for sealing work on Boiler unit A1 in TPP Nikola Tesla, Obrenovac	September to October 2014

EL TE Engineering page 55 of 63

Adress:
St. Kliment Ohridski Blvd no. 66/1-6, 1000 Skopje, R. Makedonija
Tel: (+389 2) 2033 453; 2033 473 fax: (+389 2) 2033 454

web: www.elte-inzenering.com.mk e-mail: elte@elte-inzenering.com.mk e-mail: elte@t-home.mk









JSC ESM Skopje, Branch Crn Drim, Struga

The largest accumulative hydro power plant in the river basin of the river Crn Drim is HPP Spilje located nearby Debar. With the commissioning in 1969 this hydro power plant is relevant source for electric power in the Macedonian electric power system. **HPP Spilje** has accumulation with volume of 520 million m3, out of which useful volume is 223 million m3. The hydro power plant is located on the junction itself of the rivers Crn Drim and Radika, therefore the regime of the inflows in the accumulation depends of the regime of both the rivers. The inflows from the Crn Drim River during the year are quite equable due to existence of two accumulations upstream, the Ohrid Lake and Globocica accumulation. The inflows from the Radika River are quite variable which is due to the natural factors of the river basin.













By-pass pipe inside cavity repair from aggregate 2 in HPP Shpilje, Debar

October, 2015

Installation and welding work on stainless steel pipes for pressure regulation of the three aggregates in HPP Shpilje, Debar

September to October 2014

EL TE Engineering page 56 of 63

Adress:

St. Kliment Ohridski Blvd no. 66/1-6, 1000 Skopje, R. Makedonija Tel: (+389 2) 2033 453; 2033 473 fax: (+389 2) 2033 454

web: www.elte-inzenering.com.mk e-mail: elte@elte-inzenering.com.mk e-mail: elte@t-home.mk









JSC TE-TO Skopje

str. "515" no. 8 1000 Skopje, R. of Macedonia

Main activity of the Company for production of electricity and heat TE-TO AD Skopje is operation of Combined Cycle Cogeneration Power Plant with basic products electricity and heat. The Power Plant started with Commercial Operation on 24th February 2012. Average capacity of the power plant is 220 MW/h for electricity generation and up to 160 MW/h for heat production. TE-TO AD Skopje is first Independent Power Producer (IPP) supplying power to the Macedonian market and also to the regional and international markets.













"Mechanical installation work on drainage lines, valve replacement and additional work on auxiliary equipment in JSC TE-TO Skopje"

August to November 2014

EL TE Engineering

page 57 of 63

web: www.elte-inzenering.com.mk e-mail: elte@elte-inzenering.com.mk e-mail: elte@t-home.mk









JSC ESM, Branch ENERGETIKA, Skopje

str. 16th Makedonska brigada no. 18

Designed and built to provide a complete power supply, technological steam and hot water for heating systems of all consumers within Mines and Still Mill Skopje. Its construction was completed in 1967, when production begins, and natural gas as the type of fuel used. Its facilities consist of a steam boiler with an output of 96 MW, steam turbine with an output of 12.5 / 15 MW and a generator with an output of 75 MW.

ELTE engineering L.L.C Skopje throughout the 2012 participate in the construction of the heating pipeline in settlement Avtokomanda and settlement Zhelezara as well as on other projects of the Investor.







Mechanical work for maintenance district heating pipeline	Current 2020 - 2021
Services of welding works	Current 2019
Services of welding works	Current 2018
Reparation of damaged parts with pre-insulated pipes	July – October 2017
Services of welding works	Current 2017
Mechanical work for connection to the main system for district heating	October 2016





EL TE Engineering page 58 of 63

web: www.elte-inzenering.com.mk e-mail: elte@elte-inzenering.com.mk e-mail: elte@t-home.mk





























page 59 of 63 EL TE Engineering

Adress:
St. Kliment Ohridski Blvd no. 66/1-6,
1000 Skopje, R. Makedonija
Tel: (+389 2) 2033 453; 2033 473
fax: (+389 2) 2033 454
web: www.elte-inzenering.com.mk
e-mail: elte@elte-inzenering.com.mk
e-mail: elte@t-home.mk









JSC ESM, Mining and Energy Combine "REK Bitola" - Bitola

str. Novachki pat bb, R. of Macedonia

Base energy power system of the state is based on coal potential Kicevo and Pelagonija pool and its established coal mines: SPOT Brod-Gneotino, Zivojno, Oslomej, Popovjani and Stragomishte, which enabled the opening of both our major coal quarries – PK Oslomej and PK Suvodol

Natural conditions and established reserves of coal deposits, as well as the technical possibilities of the energy system is a kind of guarantee that in the future will continue the continued operation of thermal power plants. ELTE Engineering L.L.C. Skopje in the recent years participated in the regular annual repairs and interventions of mining equipment at REK Bitola.











	THE RESERVE
Services for overhaul activities of mining equipment in PE Rudnici Bitola Slag excavators Conveyor transportation lines and hydraulics	Overhaul activities for 2012
Services for overhaul activities of mining equipment in PE Rudnici Bitola Slag excavators Coal excavators Conveyor transportation lines and hydraulics	Overhaul activities for 2011
Mechanical installation work in PE Termoelektrani PE Rudnici, Bitola	Overhaul activities for 2010 and 2009
Services for call intervention in PE Termoelektrani PE Rudnici, Bitola	Overhaul activities for 2010 and 2009
Purchase, transportation and assembly arrow for mine excavator ES 10/70 in Mine Brod - Gneotino	August 2017 – March 2018 year
 Assembly of working wheel of mine excavator SRs2000, for Montavar Metalna Lola LLC Belgrade 	November/ December 2018

EL TE Engineering page 60 of 63

web: www.elte-inzenering.com.mk e-mail: elte@elte-inzenering.com.mk e-mail: elte@t-home.mk



























page 61 of 63 EL TE Engineering

Adress:
St. Kliment Ohridski Blvd no. 66/1-6, 1000 Skopje, R. Makedonija
Tel: (+389 2) 2033 453; 2033 473 fax: (+389 2) 2033 454
web: www.elte-inzenering.com.mk
e-mail: elte@elte-inzenering.com.mk
e-mail: elte@t-home.mk









Dismantling and mounting of SRs2000 / 1-522 ball ring in Bitola / Macedonia - Steel Components for REB Bitola Replacement, DAP REK Bitola, Suvodol Mine

September -October 2019

















EL TE Engineering page 62 of 63

Adress:
St. Kliment Ohridski Blvd no. 66/1-6,
1000 Skopje, R. Makedonija
Tel: (+389 2) 2033 453; 2033 473
fax: (+389 2) 2033 454
web: www.elte-inzenering.com.mk
e-mail: elte@elte-inzenering.com.mk
e-mail: elte@t-home.mk









JSC ESM Skopje, Branch TPP Bitola

str. Novachki pat bb, R. of Macedonia

Electro-mechanical installations on Excavator SRs (H) 1050.23/2.0

TPP Bitola - 2009, 2010

In the period between January 2009 and May 2010 in the Mining combine Suvodol, TPP Bitola, a successful electro-mechanical assembly work was performed on the Excavator CPc (x) 1050.23/2.0.

Electro-mechanical installations on Stacker A2Rs (B) 5500.60

TPP Bitola - 2009

In the period between December 2008 and December 2009 in the Mining combine Suvodol, TPP Bitola, a successful electro-mechanical assembly work was performed on the Stacker CPc (x) 1050.23/2.0.









Electro-mechanical work on mining equipment:

- Excavator CPc (x) 1050.23/2,0
- Stacker A₂ Pc-B 5500.60

Current year 2010

Electro-mechanical work on mining equipment:

- Excavator CPc (x) 1050.23/2,0
- Stacker A₂ Pc-B 5500.60

Current year 2009

EL TE Engineering page 63 of 63







