

Energetically sustainable Ecologically suitable Economically viable

Company Profile



Company information

"3E inženjering d.o.o." was founded in 2004, as a Limited Liability Company, fully based on private capital.

The foundation concept of our company originated from a group of engineers, with years of experience in the gas industry, engineering, project design, construction and consulting.

The company's backbone consists of engineers and technicians previously employed at RO "Butangas" and JP "Srbijagas" (former NIS "Energogas"), with great experience in the field of natural gas and LPG engineering, and acquired all the applicable licenses and certificates.

By recruiting both progress-oriented young engineers and skillful experts, our team is a perfect blend of youth and experience, ready to solve any problem that our customers encounter in the field of gas industry and corrosion protection.

Our project designs are based on leading-edge and cost effective solutions, which conform to applicable laws and technical regulations.

"3E inženjering d.o.o." licenses and certificates:

- P032M1 - designing thermo-technical, thermo-power, processing and gas installations for international and main gas pipelines and oil pipelines for transport, for gas pipelines for operating pressure above 16 bar if crossing over at least two municipalities, for warehousing of oil, gas and petroleum products of over 500 t of capacities (issued by the Ministry of Energy, Development and Environmental Protection of Republic of Serbia)
- Design and installation of the equipment for the detection, signaling and fire-extinguishing (issued by The Ministry of the Interior of the Republic of Serbia)
- ISO 9001, ISO 14001 and OHSAS 18001 certificates

In every aspect of our work, we strive to deliver solutions in line with our company slogan:

Energetically sustainable Ecologically suitable Economically viable

Company information

Company data

- ❖ **Company name:** **3E inženjering d.o.o. Preduzeće za projektovanje, inženjering i konsalting**
- ❖ **Main business:** *Project design, engineering and consulting*
- ❖ **Legal status:** *Limited Liability Company*
- ❖ **Founded:** 27.12.2004

- ❖ **Location:** *Milutina Bojića 9, PAK 106315 Belgrade, Serbia*
- ❖ **Phone:** +381 (11) 3246 - 047
- ❖ **Fax:** +381 (11) 3246 - 047
- ❖ **E-mail:** *trieing@gmail.com*
- ❖ **Web:** *www.3e.rs*



Key personell

General Manager



❖Name: Zoran Živanović, B.Sc.EE.

❖Phone: +381 (63) 210561

❖Licenses: ♦350 6583 04 Designer of electrical installations of low and medium voltage
♦352 6582 04 Designer of management of electrical drives - automation, measurement and control
♦450 0070 03 Contractor of electrical installations of low and medium voltage

Design Engineer



❖Name: Rusomir Drobac, B.Sc.ME.

❖Phone: +381 (64) 1554693

❖Licenses: ♦330 B696 05 Designer of thermodynamics, thermal energy, gas and process techniques
♦430 8742 05 Contractor of thermodynamics, thermal energy, gas and process techniques

Technical Manager



❖Name: Stevica Kikić, B.Sc.ME.

❖Phone: +381 (63) 324731

❖Licenses: ♦330 0862 03 Designer of thermodynamics, thermal energy, gas and process techniques
♦430 0763 03 Contractor of thermodynamics, thermal energy, gas and process techniques

Senior Consultant



❖Name: Miodrag Pančić, B.Sc.EG

❖Phone: +381 (63) 1033154

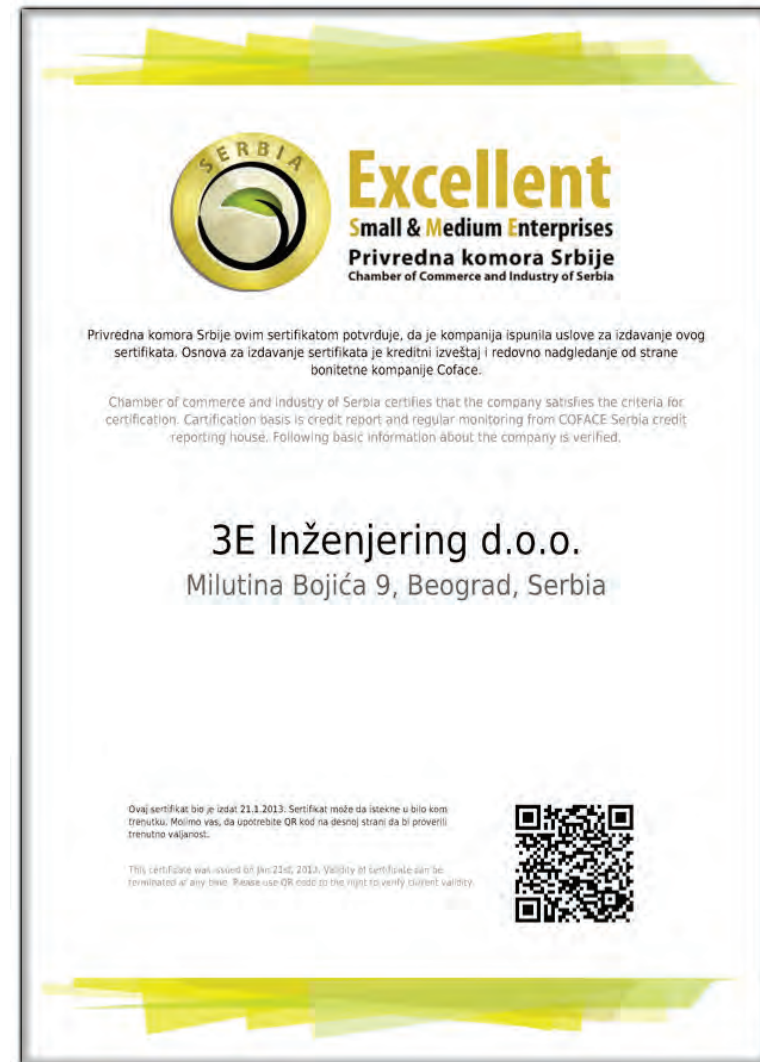
Construction Coordinator



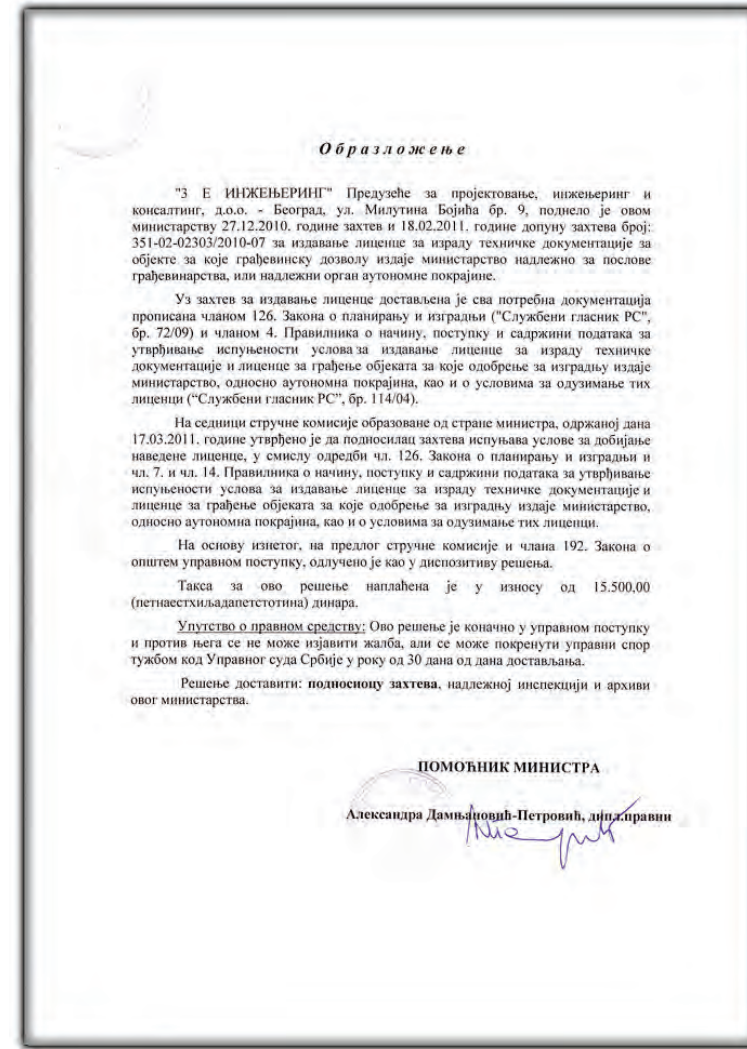
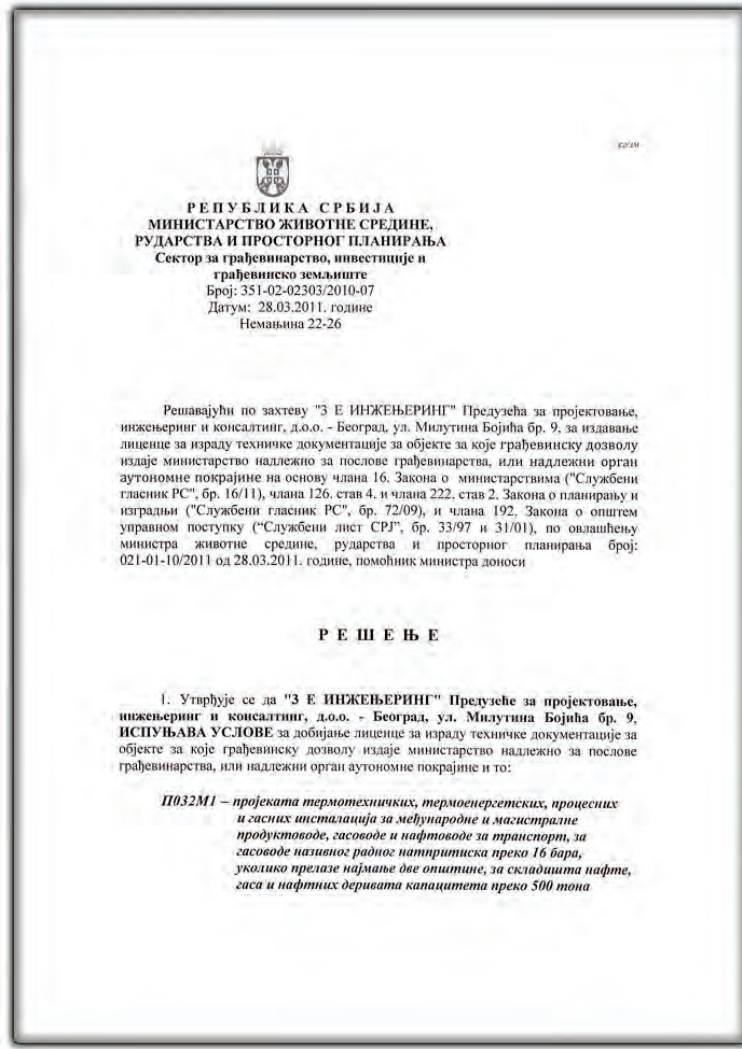
❖Name: Marko Živanović, tech.

❖Phone: +381 (69) 3424110

Certificates



Licenses



Licenses

Министарство унутрашњих послова Републике Србије - Сектор за ванредне ситуације, у управној ствари, по захтеву „ЗЕ ИНЖЕЊЕРИНГ“ доо из Београда, ул. Милутина Бојића бр. 9, за бављење пословима унапређења заштите од пожара, на основу чл. 29. Закона о заштити од пожара ("Сл. гласник СРС", бр. 37/88) и чл. 192. Закона о општем управном поступку ("Сл. лист СРЈ", бр. 33/97) а по овлашћењу министра 01 број 1672/07-2 од 03.03.2007.године, доноси

РЕШЕЊЕ

УТВРЂУЈЕ СЕ да „ЗЕ ИНЖЕЊЕРИНГ“ доо из Београда, ул. Милутина Бојића бр. 9, **ИСПУЊАВА** услове за бављење пословима унапређења заштите од пожара, то:

1. пројектовање уређаја и инсталација за детекцију, дојаву и гашење пожара.

Образложење

„ЗЕ ИНЖЕЊЕРИНГ“ доо из Београда, ул. Милутина Бојића бр. 9, поднео је захтев од 08.10.2010.године, за утврђивање услова за бављење пословима унапређења заштите од пожара.

Уз захтев је поднета следећа документација :

- Извод о регистрацији привредног субјекта код Агенције за привредне регистре;
- уверења о стручној оспособљености;
- уверења о положеном стручном испиту из области ЗОП-а;
- доказ о радном односу;
- доказ о уплати административне таксе у износу од 22400,00 динара.

Министарство унутрашњих послова Републике Србије је преко овлашћених радника Управе за превентивну заштиту извршило увид у документацију и том приликом утврдило да поносилац захтева располаже високостручним кадровима за квалитетно обављање послова унапређења заштите од пожара наведених у диспозитиву овог решења, који поседују положен стручни испит из области заштите од пожара прописаним одредбама Правилника о условима за бављење пословима унапређења заштите од пожара за квалитетно обављање послова унапређења заштите од пожара наведених у диспозитиву овог решења.

На основу изложеног решено је као у диспозитиву.

2


ПОУКА О ПРАВНОМ СРЕДСТВУ : Ово решење је коначно у управном поступку. Против истог се може водити управни спор код Управног суда Србије у року од 30 дана од дана пријема наведеног решења. Тужба се подноси непосредно наведеном суду.

Такса у износу од 22400,00 дин. наплаћена је сагласно тар. бр. 106. Закона о административним таксама ("Сл. гласник РС", бр. 43/03, 53/04, 42/05 и 35/10).

Решено у МУП-у Републике Србије - Сектору за ванредне ситуације, под 07/1 број 217-829/10 од 18.11.2010. године.

Достављено : Подносиоцу захтева x 1
Архиви x 1

ПОМОЋНИК МИНИСТРА
НАЧЕЛНИК СЕКТОРА
Предраг Марковић





Company areas of activity

Consulting

- ♦ Feasibility studies
- ♦ Investment consulting
- ♦ Project revision
- ♦ Project commissioning
- ♦ Training of personnel

Design

Gas industry

- ♦ Interstate and intrastate pipelines
- ♦ Metering and regulating stations
- ♦ City gas networks
- ♦ Distribution networks
- ♦ Gas pipeline infrastructure
- ♦ Boiler rooms, pumps

Cathodic protection

- ♦ Steel gas pipelines
- ♦ Steel water pipelines
- ♦ Underground storage tanks
- ♦ Piers and docks
- ♦ Installation of liquefied petroleum gas

Installation works

Gas industry

- ♦ City gas networks
- ♦ Metering and regulating stations
- ♦ Distribution networks
- ♦ Boiler rooms

Cathodic protection

- ♦ Steel gas pipelines
- ♦ Steel water pipelines
- ♦ Other cathodic protection installations

Manufacturing

- ♦ Cathodic protection stations
 - ♦ Automatic regulation
 - ♦ Manual regulation
- ♦ Reference electrodes
- ♦ Test posts
- ♦ Silicon-iron anodes
- ♦ Magnesium anodes

Distribution

- ♦ Portable gas detectors
- ♦ Stationary gas detectors
- ♦ Cathodic protection equipment

Consulting

❖ "3E inženjering d.o.o" is a company highly committed to investment programs management.

❖ Our in-depth knowledge of applicable regulations and highly experienced specialists can meet all clients' demands.

❖ "3E inženjering d.o.o" has successfully advised numerous investors, along with providing complete support for investment assessment and management.





Project Design

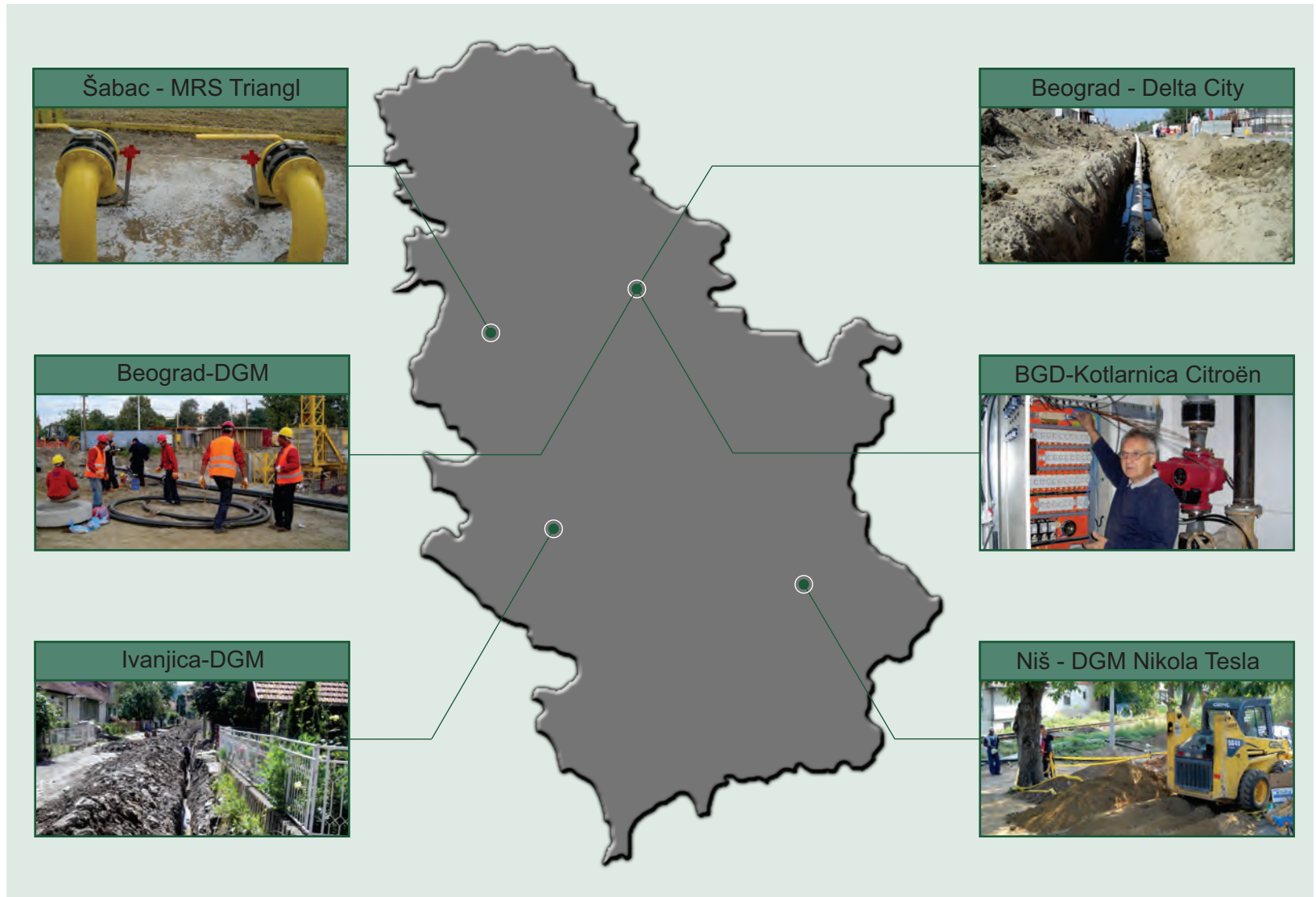
- ❖ Our company has completed a significant number of project designs for the gas industry in the Republic of Serbia.
- ❖ Project designs for transmission, city and distribution gas networks are based on cost effective technical solutions, fully conformant to the applicable laws and regulations
- ❖ During the production phase of our designs, we comply with all the requirements of environmental protection.



Installation of gas pipelines and facilities

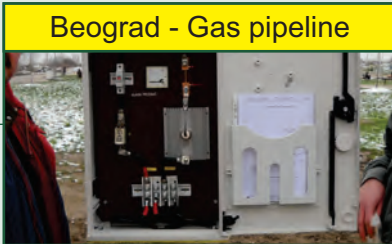
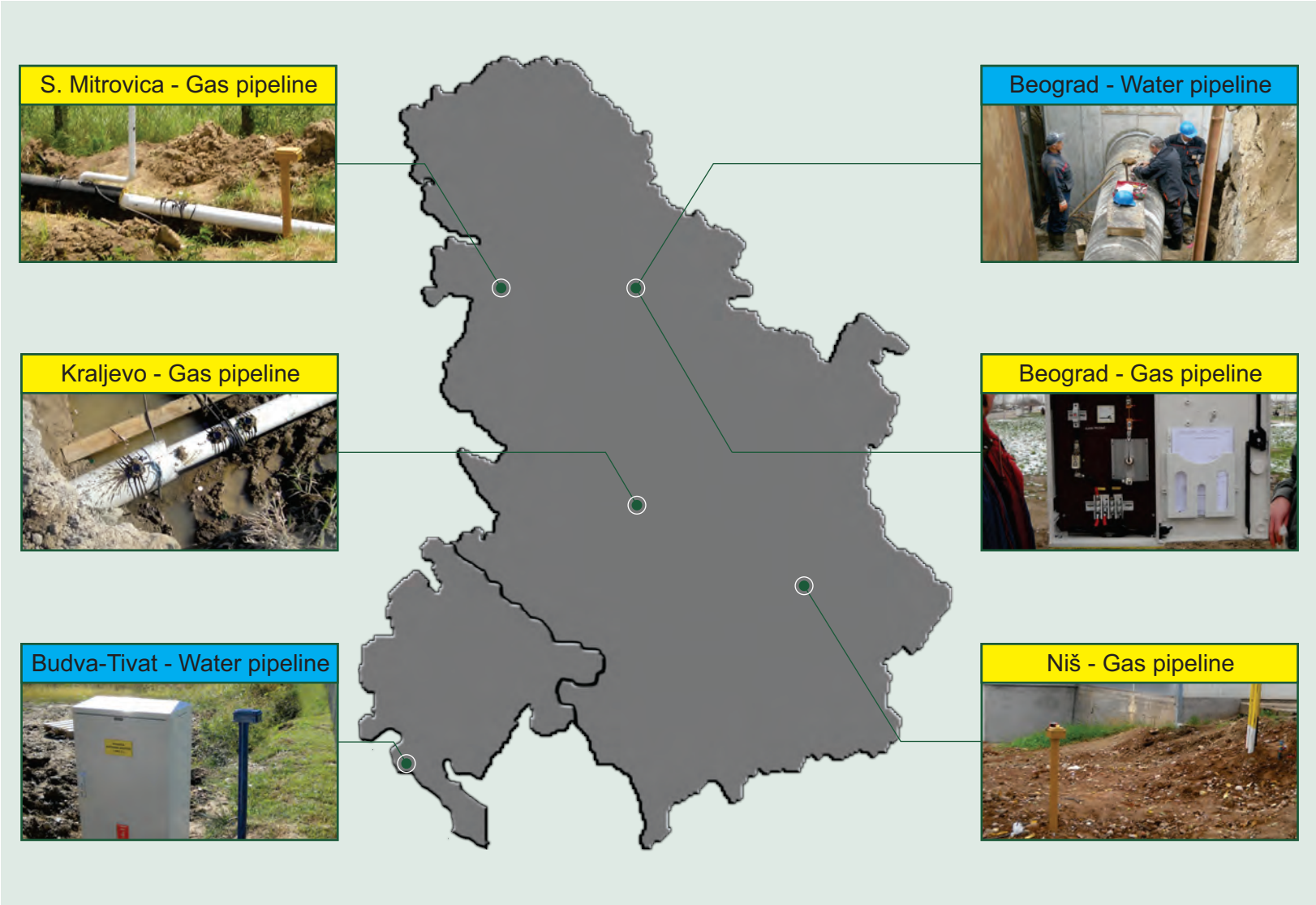
❖ 3E inženjering d.o.o. has significant activities in installation works of city gas networks, distribution networks, metering and regulating facilities.

❖ We offer the full scope of services for installation of gas boiler facilities, including equipment and material procurement, installation works, commissioning and system handover.



Cathodic protection installation

- ❖ One of our primary objectives is to provide solutions for cathodic protection of underground steel structures (e.g. pipelines and tanks).
- ❖ We deliver CP equipment, materials and works for a wide range of underground pipelines, tanks etc.
- ❖ We can diagnose the level of corrosion on existing pipelines and provide consulting for protective solutions.



Distribution

- ❖ In order to provide cathodic protection for our clients, "3E Inženjering d.o.o." has developed a partnership with the renowned Austrian company V&C.



Kathodischer Korrosionsschutz Ges.m.b.H.

- ❖ This company manufactures CP equipment, which provides high level of protection, reliable operation and durability.

- ❖ Our joined teams can provide solutions for the most complex problems in cathodic protection.

- ❖ Our cost effective solutions and cutting-edge equipment provide easy handling and maintenance.



Reference list - Gas Industry - Project Design

❖ Main Metering and Regulating Stations (MM&RS), Metering and Regulating Stations(M&RS)

- ♦ MM&RS „Miloševac“ - Velika Plana; MM&RS „Požega“ - Požega, MM&RS „Arilje“ - Arilje, MM&RS „Arilje 2“ - Arilje, MM&RS „Lučani“ - Lučani, MM&RS „Zlatibor“ - Čajetina, MM&RS „Kosijerić“ - Kosjerić, MM&RS "Vlasotince", MM&RS "Vranje"; (mechanical, civil and electrical design)
- ♦ MM&RS „Markovac“ - Velika Plana, MM&RS „Aleksandrovac“ -Aleksandrovac, MM&RS „Trstenik“ -Trstenik, MM&RS „Loznica“ -Loznica, MM&RS „Požega“ -Požega, MM&RS „Arilje“ - Arilje, MM&RS „Arilje 2“ -Arilje, MM&RS „Lučani“ - Lučani, MM&RS „Zlatibor“ - Čajetina, MM&RS „Kosijerić“ - Kosjerić, (telemetry design)
- ♦ M&RS „Ada Ciganlija“ - Belgrade, M&RS „Kron“, Blok 52 - Novi Beograd, M&RS MEŠ “GOŠA” - Smederevska Palanka, M&RS „Mataruška Banja“ -Kraljevo, M&RS „Žiča“ - Kraljevo, M&RS „Toplota - Sevojno“ - Sevojno, M&RS „Zona 3 - Senjak“ - Užice, M&RS „Jelen Do“ - Jelen Do, M&RS „Blok 51“ - N.Beograd, M&RS „Prilike“ - Ivanjica, M&RS „Javor“ - Ivanjica, M&RS „Ivanjica“ - Ivanjica, M&RS „Jarčujak“ - Kraljevo. (mechanical, civil and electrical design)

❖ Interstate Gas Pipeline (IGP) and Distribution Gas Pipeline (DGP)

- ♦ DGP 08 – 02/1 Batočina – Cvetojevac, DGP 08 - 18 Arilje – Ivanjica , DGP 08-17 Paljevsko Polje - Kosjerić, DGP 08-18 Požega - Arilje, DGP 08-19 Užice - Čajetina-Zlatibor, IGP node at Dobanovci, DGP 11-02 Leskovac-Vranje, DGP 08-05 Osipaonica-Požarevac, DGP 08-05/1 Požarevac-Ostrovo (mechanical, civil, electrical and cathodic protection design)

❖ City Gas Pipeline (CGP)

- ♦ CGP – fase 1, along river Sava bayou - Beograd, CGP and sections of DGP - Krnjača, CGP for M&RS "Knauf" and "Anicom", Novi Beograd, CGP section for Žiča - Kraljevo, CGP section for Mataruška Banja - Kraljevo, CGP Užice i Sevojne (section 4,5,6,7,8,9,10) - Užice, CGP Lučani to M&RS Jelen Do, CGP within „Delta City“, Blok 41, Novi Beograd, GM 07-06 Kusadak - Azanja - Selevac, Smederevska Palanka, GM 08-20 Markovac – Rača – Topola, Relocation of CGP in Jurija Gagarina street, Reconstruction of pipeline above "Beli Potok" tunnel, Reconstruction of pipeline on highway interchange Petlovo Brdo. (mechanical, civil, electrical and cathodic protection design)

Reference list - Gas Industry - Project Design

❖ Gas Distribution Network (GDN) and residential gas connection with M&R sets

◆ GDN for Lozovik, Krnjevo, Miloševac, Trnovče, Radovanje and Kupusina, municipality of Velika Plana; GDN „Ada Ciganlija“, Belgrade; GDN „Požega“ municipality of Požega; GDN for Kolonija, Golobok, Stara čaršija, Donji Grad, Glibovac i Kusadak, Južna zona, Azanja, Selevac, municipality of Smederevska Palanka; GDN for Rača, Adrovac and Bošnjane, municipality of Rača; GDN from MRS „Airport City“ to „Konzum“ ,Belgrade; GDN from MRS „Airport City“ to „Belexpocentar“ Blok 41, Novi Beograd; GDN „Blok 41“ from „Konzum“ to „Delta Clty“ ,Novi Beograd; GDN „Blok 41“ from „Belexpocentar“ to „GTC“ , Novi Beograd; GDN for boiler room HTPŠ „Žikica Damjanović“ , Smederevska Palanka; GDN for production building "Goša Montaža", Smederevska Palanka; GDN for Natalinci, Zagorica, Vinča i Topola, municipality of Topola; GDN "Brežane" in Požarevac

❖ Gas boiler room (GBR)

◆ GBR for business center "Zelengora", Umka; GBR for „Citroen“ Center; GBR for „Mercur“ shopping mall, Karaburma, Belgrade; GBR for „Goša“ shopping mall, Smederevska Palanka; "Žikica Damjanović" school, Smederevska Palanka

❖ Liquefied petroleum gas (LPG)

◆ River Danube LPG port terminal, LPG pipeline from terminal to LPG storage „MB Gas Oil“; LPG pipework and GBR for Kalenić monastery, LPG vaporizer station and GBR for "Teknox" company in Belgrade; Relocation of LPG floating port terminal „Ponton 1“ ,Danube river, "MB Gas Oil" company.

❖ General design (GD) and feasibility study (FS)

◆ GD of natural gas network for municipality of Obrenovac; GD of distribution pipeline RG 08 - 18 Arilje – Ivanjica – Golija, GD of GDN for municipality of Ivanjica; GD of GDN for municipality of Grocka; GD of gas pipeline RG 11-02, Grdelička Klisura section.

◆ FS of natural gas network for municipality of Obrenovac; FS for "MB GAS OIL"; FS for interstate pipeline MG 10 Niš-Dimitrovgrad,

Reference list - Gas Industry - Installation and Supervision

❖ Installation

◆ Branch pipeline and M&R station „Blok 51“ , Novi Beograd; Section of distribution pipeline „Blok 41“, from connection node at „Konzum“ shopping mall and residential M&R station „Delta City“, Novi Beograd; City gas pipeline relocation within „Delta City“ construction site, Blok 41, Novi Beograd; Distribution pipeline relocation and indoor gas installation in „Kron“, Blok 52, Novi Beograd; Distribution network along Milutina Milankovića street and residential M&R station for GP 5 building, Block 43, Novi Beograd; Distribution network, indoor gas installation and residential M&R station for „Citroen“ Center, Belgrade; Distribution network for "Nikola Tesla" district ,within city of Niš; Distribution network, as part of Cuparićeva and Braće Rabrenović street reconstruction in Ivanjica; Distribution network, as part of II proleterska brigada street reconstruction in Ivanjica; Gas boiler room for „Citroen“ Center, Belgrade;

❖ Supervision

- ◆ Supervision of mechanical works for distribution network in Barič, municipality of Obrenovac
- ◆ Supervision of mechanical, civil and electrical works for M&R station „Imlek“, indoor gas installation for boiler room and cogeneration plant with reduction station
- ◆ Supervision of mechanical works for gas pipeline Arilje – Ivanjica, as part of II proleterska brigada street reconstruction in Ivanjica
- ◆ Designer supervision of works for branch pipeline, M&R station MEŠ "Goša" and boiler room, Smederevska Palanka
- ◆ Designer supervision of pipeline works for production building "Goša-Montaža" , Smederevska Palanka

Reference list - Cathodic Protection Design (CPD)

- ◆ CPD for branch pipeline and M&R station „Blok 51“, Novi Beograd,
- ◆ CPD of distribution pipeline for main M&R station „Miloševac“, Miloševac,
- ◆ CPD of distribution pipeline for main M&R station „Požega“, Požega
- ◆ CPD of distribution pipeline for main M&R station „Arilje“, Arilje
- ◆ CPD of distribution pipeline for main M&R station „Arilje 2“, Arilje
- ◆ CPD of distribution pipeline for main M&R station „Zlatibor“, Partizanske vode, Čajetina
- ◆ CPD of distribution pipeline for main M&R station „Kosijerić“, Kosijerić
- ◆ CPD of city gas network from main M&R station Lučani to M&R station Jelen Do
- ◆ CPD of city gas network – fase 1, section along Sava river bayou in Belgrade
- ◆ CPD of branch pipeline for M&R stations "Knauf" i "Anicom", Novi Beograd
- ◆ CPD of city gas network in Sevojno – section 4, municipality of Užice
- ◆ CPD of city gas network in Kraljevo – Žiča section
- ◆ CPD of city gas network in Kraljevo – Mataruška Banja section
- ◆ CPD for distribution network "Nikola Tesla" in Niš
- ◆ CPD for RG 08-02/1 Batočina-Cvetojevac
- ◆ CPD for UGI – Provamin – Sremska Mitrovica
- ◆ CPD for LPG port terminal and pipeline to LPG storage Padinska Skela
- ◆ CPD of water piping casing pipe on railway crossings Pančevo - Dolovo
- ◆ CPD for gas pipeline in Dobanovci node
- ◆ CPD for district heating pipeline along Bulevar kralja Aleksandra street, Belgrade
- ◆ CPD for reconstruction of regional water supply network Budva – Tivat
- ◆ CPD of city gas network Markovac-Topola-Rača.
- ◆ CPD for mini hydropower plant "Bare" and "Krstići", municipality of Crna Trava

Reference list - Cathodic Protection (CP) - Installation

- ◆ Municipal gas network in Vrnjačka Banja
- ◆ Main M&R station „Gitarić“
- ◆ Gas pipeline from main M&R station „Lučani“ to M&R station „Jelen Do“
- ◆ Branch pipeline for M&R station „Luka i BPI“
- ◆ M&R station „Proleter“ in Sremska Mitrovica
- ◆ Pipeline from PS „Makiš“ to junction node „Julino Brdo“
- ◆ Municipal gas network in Kraljevo, branch No. 2
- ◆ New gas pipeline from Inđija to Stari Slankamen
- ◆ M&R station „Zelengora“
- ◆ Distribution pipeline for a main M&R station „Miloševac“
- ◆ Distribution pipeline for main M&R station „Markovac“
- ◆ Gas pipeline from M&R station „SUD/LASTA“ to boiler room „Lasta“ - Smederevo
- ◆ Branch pipeline for LNG refueling station in Čačak - „Sponit“
- ◆ Municipal gas network in Belgrade GM 04-05, section from M&RS „Crvena Zvezda“ to „BPI“ - „Klinički centar“
- ◆ Water pipeline Ø1000 along Stevana Filipovića street in Železnik
- ◆ Reconstruction of gas pipeline for main M&R station „Beška“
- ◆ Distribution network in Omladinskih Brigada and Bul. Umetnosti street - „Delta City“ shopping mall
- ◆ Distribution networks „Grabovci“ and „Vitojevci“
- ◆ Inspection of CP system in municipality of Inđija
- ◆ CP of patrol boats floating dock „MUP“-a RS in Belgrade
- ◆ CP of floating dock for fireboat „Vatrogasac“ in Belgrade
- ◆ Branch pipeline and M&R station „Blok 51“ in Belgrade

Reference list - Cathodic Protection (CP) - Installation

- ◆ CP of distribution network in Lozovik
- ◆ Gas pipeline within „Provamin“ company in u Sremska Mitrovica
- ◆ Distribution pipeline „Mataruška Banja“ - „Jarčuljak“ - „Žiča“
- ◆ Gas pipeline within „Vojvodina“ company in Novo Miloševo
- ◆ Supply pipeline from port terminal to LPG storage „Padinska Skela“ - „MB - GAS OIL“
- ◆ Distribution pipeline for Zlatibor
- ◆ Distribution pipeline for Kosjerić
- ◆ Distribution pipeline for Užice
- ◆ Distribution pipeline for Arilje
- ◆ Distribution pipeline Batočina - Cvetojevac
- ◆ Branch pipeline for M&R stations „Anikom“ and „Knauf“
- ◆ M&R station „Ključ“ and branch pipeline in Čačak
- ◆ Branch pipeline for „Martini gradnja“ company in Inđija
- ◆ Distribution pipeline for industrial park in Inđija
- ◆ M&R station „Rivica“ – Irig
- ◆ M&R station „Imlek“ – Padinska skela
- ◆ M&R station „Picova bara“ – Inđija
- ◆ M&R station „TQ Industrija“ – Inđija
- ◆ Reconstruction of CP for pump station „Bele Vode“ Makiš – Beograd
- ◆ CP installation in RVS „Barje“, Leskovac
- ◆ CP installation of distribution pipeline for Nikola Tesla plant
- ◆ Gas pipework within „Tradeunique“ company in Inđija

Reference list - Cathodic Protection (CP) - Installation

- ◆ Low pressure gas piping in „Martini gradnja“ company, Inđija
- ◆ Reconstruction of tramway tracks along Dr. Ivana Ribara street, Novi Beograd
- ◆ M&R station „Idea“, Smederevo
- ◆ M&R station „Jezdina“, Čačak
- ◆ Reconstruction of regional water distribution pipeline Budva-Tivat
- ◆ Low pressure gas piping in „Agrocrcnja“ company, Srpska Crnja
- ◆ Branch pipeline for M&R station and low pressure gas piping in „Sirmium Steel“, Sremska Mitrovica
- ◆ M&R station "Nelt", Belgrade
- ◆ Water purification facility "Makiš 2" in Belgrade
- ◆ Municipal gas network - Šabac
- ◆ Medium pressure pipeline Kusadak – Azanja – Selevac ◆ Municipal gas network „Zastava – Korićani“, Kragujevac
- ◆ Reconstruction of anode well for GMRS „Niš 1“ in Niš
- ◆ Medium pressure pipeline GM 08-20 Markovac-Pinosava, from main M&R station „Markovac 2“ to section valve manhole SŠ1. Municipality of Velika Plana
- ◆ Medium pressure network GM 08-20 Markovac-Rača-Topola, (SŠ1-SŠ2) Municipality of Rača.
- ◆ Municipal gas pipeline from M&RS „Rača“ to M&RS „Natalinci“, M&RS „Zagorica“, M&RS „Topola“ and M&RS „Šatornja“.
- ◆ CP of casing pipes on road crossings for industrial park „Donje Međurovo“ in Niš
- ◆ CP of casing pipes on road crossings for Staro selo and Novo Selo in municipality of Velika Plana
- ◆ Reconstruction of CP system for underground steel construction in SkPg Knić
- ◆ Water supply Ø900 pipeline along Radnička street ("ADA" bridge)
- ◆ Main M&R station „Industrijska zona“, Jagodina

Reference list - Cathodic Protection (CP) - Installation

- ◆ *CP of casing pipe for railway crossing of gas pipeline for „Bahus“ company, Paraćin*
- ◆ *CP of casing pipe for railway crossing of distribution pipeline Pančevo – Dolovo*
- ◆ *Transmission pipeline Batočina – Cvetojevac*
- ◆ *Transmission pipeline Cvetojevac – Divostin*
- ◆ *Municipal gas pipeline from GMRS „Divostin“ to MRS „Fiat automobili Srbija“ in Kragujevac*
- ◆ *Mini hidropower station „Bare“ on Vlasina river*
- ◆ *Mini hidropower station „Krstići“ on Vlasina river*
- ◆ *Underground natural gas reservoir in Itebej*
- ◆ *CP of DN1000 casing pipe in Radnička street, Belgrade*
- ◆ *Branch pipeline for M&R station "Aerodrom" in Kragujevac*
- ◆ *CP of casing pipe for railway crossing of gas pipeline for „Kukići-Lipnica“ in Čačak*
- ◆ *Branch pipeline for M&R station „Fap-Famos“ in Pančevo*

Client List

GTC d.o.o.



GASTEH d.o.o.



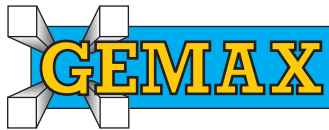
Vitro Group



Partner inženjering



Gemax.



Delta City.



Ministarstvo Unutrašnjih Poslova



Opština Obrenovac



Kablprojekt



Imel Group



JP Srbijagas



Opština Ivanjica



Client List

MB Gas Oil



Institut za puteve a.d.



MPP Jedinstvo



Termoelektro-MM



Yugoros Gaz



Idea



JKP Beogradske elektrane



Goša Montaža a.d.



Eparhija Šumadijska



Епархија Шумадијска

Delta M Group



DM Invest



Interklima



Client List

Gas Invest a.d.



Naftna Industrija Srbije



Energotehnika - Južna Bačka



Ferbild



Millennium Team



Elgra Vision d.o.o.



Pacific Link



Hoval



Cowi



Aurora Green



Kolubara Gas



Ehting

