



# INVESTMENT PROJECTS

and business opportunities in

## **BOSNIA AND HERZEGOVINA**

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Introductory Note

# **Welcome to Bosnia and Herzegovina**

## **– a country of opportunity, diversity, and strategic potential.**

**This informational brochure presents investment projects and business opportunities proposed by government institutions and private companies.**

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The information presented in this brochure is for informational purposes only, based on data submitted by project applicants and relevant institutions. The Ministry of Foreign Affairs of Bosnia and Herzegovina bears no responsibility for the accuracy, completeness, or implementation of individual projects. We strongly encourage you to contact the project applicants directly for additional information and details.

**Ministry of Foreign Affairs of Bosnia and Herzegovina**

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FOREIGN INVESTMENT PROMOTION AGENCY  
OF BOSNIA AND HERZEGOVINA

# Why Bosnia and Herzegovina?

- 1. Strategic Location**
- 2. Favourable Trade and Other Agreements**
- 3. Skilled Labour at Competitive Price**
- 4. Stable financial system**
- 5. Favourable Legal Environment**
- 6. Favourable Tax System**
- 7. Low Operating Cost**
- 8. Long Tradition of Industrial Excellence**
- 9. Attractive Investment Locations**



**INFRASTRUCTURE,  
CONSTRUCTION  
& REAL ESTATE**

# INFRASTRUCTURE, CONSTRUCTION & REAL ESTATE

Project Title	Institution / Company	Location	Type	Project Description	Cost Estimate (EUR)	Contact
<b>Village 2.0 - Themed settlements</b>	Association for Procreation and Development of Future Ideas	<b>Sarajevo</b>	Private	Building villages where homes would be healthy for both people and the planet.	<b>Available on request</b>	mersel.emm@gmail.com
<b>Airport Bihać</b>	Una-Sana Canton	<b>Bihać</b>	Public	Construction of the new Airport in Bihać.	<b>21.404.650</b>	037/319-058 aerodrom.bihac@bihac.org
<b>River Una Promenade</b>	Una-Sana Canton	<b>Bihać</b>	Public	The construction of the promenade along the river Una.	<b>368.000</b>	037/227-801 premijer@vladausk.ba
<b>Una-Sana Canton Administrative Centre</b>	Una-Sana Canton	<b>Bihać</b>	Public	The new facility of the Administrative Centre of the Una-Sana Canton will house the vast majority of cantonal institutions.	<b>Available on request</b>	037/227-801 premijer@vladausk.ba
<b>Regional Road Kulen Vakuf-Martin Brod in Una National Park</b>	Una-Sana Canton	<b>USK</b>	Public	Reconstruction and modernization of the entire section of Regional Road R-408 Kulen Vakuf – Martin Brod.	<b>613.000</b>	037/223-451 info@cesteusk.com
<b>Diagnostic-Therapeutic Center at the Cantonal Hospital "Dr. Irfan Ljubijankić"</b>	Cantonal Hospital "Dr. Irfan Ljubijankić"	<b>Bihać</b>	PPP	Providing services in interventional cardiology, radiotherapy, and diagnostics.	<b>12.251.000</b>	037/227-801 premijer@vladausk.ba
<b>Modernization of Regional Road R-405</b>	Municipality of Sanski Most	<b>Sanski Most</b>	Public	Establishing an alternative and modern communication route connecting entities, between Sanski Most and Banja Luka.	<b>602.000</b>	037/686 503 razvoj@sanskimost.gov.ba

## INFRASTRUCTURE, CONSTRUCTION & REAL ESTATE

<b>Modernization of Regional Road R-406</b>	Una-Sana Canton	<b>USK</b>	Public	Regional Road R-408: Dubovsko – Kulen Vakuf – Martin Brod – the border of the Canton is largely located in the area of the “Una” National Park.	<b>561.000</b>	037-223-451 info@cesteusk.com
<b>Modernization of Regional Road R-410</b>	Una-Sana Canton	<b>USK</b>	Public	Regional Road R-410 connects the municipalities of Ključ and Sanski Most.	<b>500.000</b>	037-223-451 info@cesteusk.com
<b>Reconstruction and Adaptation of the “Medžre - Vlaški do” Landfill</b>	City of Bosanska Krupa	<b>Bosanska Krupa</b>	Public	Reconstruction and adaptation of the “Medžre - Vlaški do” landfill to improve environmental safety.	<b>4.882.000</b>	037/961-460 opcina.bosanskakrupa@bih.net.ba
<b>Reconstruction of Regional Road R-403a</b>	Una-Sana Canton	<b>Bihać</b>	Public	Regional Road R-403a connects the City of Bihać, the City of Cazin, and indirectly municipalities of Bužim and Velika Kladuša.	<b>1.940.000</b>	037/223-451 info@cesteusk.com
<b>Reconstruction of the Foča - KB Complex Building</b>	Una-Sana Canton	<b>Bihać</b>	Public	Reconstruction of the main hospital building “Foča”.	<b>2.826.000</b>	061 724-638 almir.kovacevic@kbbihac.ba
<b>Urban Area “Part of the City Centre with Part of Marshal Tito Square”</b>	Institute for Spatial Planning	<b>Bihać</b>	Public	Construction of a sewage and stormwater drainage network, along with the reconstruction of the water supply network.	<b>500.000</b>	037/226-405 juzzpu.bihac@bih.net.ba
<b>Zenica Cantonal Hospital</b>	Zenica Cantonal Hospital	<b>Zenica</b>	Public	Construction of a new facility of the Cantonal Hospital with a capacity of 940 hospital beds on an area of 60,000 m2.	<b>153.167.000</b>	032/447-000 kbzenica@kbze.ba

## INFRASTRUCTURE, CONSTRUCTION & REAL ESTATE

<b>Psychiatric Institutions in the Republic of Srpska</b>	Ministry of Health and Social Welfare	<b>Republika Srpska</b>	Public	Project to reconstruct, construct, and equip four psychiatric institutions in the Republic of Srpska.	<b>11.840.000</b>	051/339-768 mf@mf.vladars.rs
<b>Repair and Reconstruction of the "Križeviči" Tunnel</b>	Republic of Srpska Railways	<b>Križeviči</b>	Public	Project to repair and reconstruct the "Križeviči" Tunnel along a specified section of the railway.	<b>31.948.000</b>	051/339-768 mf@mf.vladars.rs
<b>Reconstruction of Tunnels on the Road Network</b>	Republic of Srpska Roads	<b>Republika Srpska</b>	Public	Project to reconstruct tunnels on the road network in the Republic of Srpska.	<b>12.769.000</b>	051/339-768 mf@mf.vladars.rs
<b>Student Dormitory in Vlasenica</b>	Municipality of Vlasenica	<b>Vlasenica</b>	Public	Project to construct and equip the student dormitory in Vlasenica.	<b>4.188.000</b>	051/339-768 mf@mf.vladars.rs
<b>Secondary School Center "Istočna Ilidža"</b>	Municipality of Istočna Ilidža	<b>Istočna Ilidža</b>	Public	Project to construct a building for the Public Institution Secondary School Center "Istočna Ilidža".	<b>4.992.000</b>	051/339-768 mf@mf.vladars.rs
<b>Infrastructure project in the City of Prijedor</b>	City of Prijedor	<b>Prijedor</b>	Public	Infrastructure project within the City of Prijedor.	<b>4.795.000</b>	051/339-768 mf@mf.vladars.rs
<b>International Reference Center for Laboratory Analysis</b>	Agency for Halal Quality Certification	<b>Tuzla</b>	Public	International Reference Center for Laboratory Analysis to enhance Agency's capacity for food analysis and halal certification, halal industry research and development.	<b>1.754.980</b>	035/258-427 agencija@halal.ba www.halal.ba

## INFRASTRUCTURE, CONSTRUCTION & REAL ESTATE

<b>Nova Ilidža</b>	Sarajevo Canton	<b>Ilidža</b>	Various	A large-scale real estate project in Ilidža (Sarajevo), encompassing residential, commercial, and recreational spaces.	<b>1.022.626.200</b>	033/560-030 info@kaip.ba
<b>Sarajevo Production Business Free Zone</b>	Sarajevo Canton	<b>Sarajevo</b>	PPP	Revitalization plan for economic zones in Sarajevo, adhering to EU standards of green and circular economy.	<b>Available on request</b>	033/560-030 info@kaip.ba
<b>Parking infrastructure</b>	Municipalities of Stari Grad, Centar, Novo Sarajevo	<b>Sarajevo</b>	PPP	Projects to improve parking infrastructure in key municipalities of Sarajevo.	<b>Available on request</b>	033/560-030 info@kaip.ba
<b>Electronic Manufacturing Services (EMS) factory</b>	Sarajevo Canton	<b>Ilijaš</b>	Private	Construction of a modern factory for high-tech electronic products, especially LED lighting and electronic assembly services.	<b>9.000.000</b>	033/560-030 info@kaip.ba
<b>Reconstruction of road Haljinići - Čatići</b>	Kakanj Municipality	<b>Kakanj</b>	Public	Project to build a bicycle path on the railway line to connect commercial areas and promote tourism.	<b>1.000.000</b>	032/771-844 lajla.cisija@kakanj.gov.ba mirsada.cizmic@kakanj.gov.ba
<b>Construction of the public Parking Garage</b>	Kakanj Municipality	<b>Kakanj</b>	Public	Project to design and construct a multi-level parking facility with smart parking systems to address the lack of parking space.	<b>Available on request</b>	032/771-844 lajla.cisija@kakanj.gov.ba mirsada.cizmic@kakanj.gov.ba

## INFRASTRUCTURE, CONSTRUCTION & REAL ESTATE

<b>Reconstruction of Branilaca street</b>	Kakanj Municipality	<b>Kakanj</b>	Public	Project to reconstruct the road, including pavement, drainage, sidewalks, and public lighting.	<b>885.000</b>	032/771-844 lajla.cisija@kakanj.gov.ba mirsada.cizmic@kakanj.gov.ba
<b>Construction of the emergency facility</b>	Kakanj Municipality	<b>Kakanj</b>	Public	Project to construct a modern emergency facility to improve emergency response capabilities.	<b>Available on request</b>	032/771-844 lajla.cisija@kakanj.gov.ba mirsada.cizmic@kakanj.gov.ba
<b>Construction of the "Doglodi" Business Zone</b>	Ministry of Economy of Sarajevo Canton	<b>Sarajevo</b>	Public	Project for the construction of the "Doglodi" Business Zone.	<b>Available on request</b>	033/562-122 mp.ks.gov.ba mp@mp.ks.gov.ba
<b>Multipurpose Water Management Subsystem Crna Rijeka</b>	Sarajevo Canton	<b>Sarajevo</b>	Public	Development of a multipurpose water management system.	<b>125.000.000</b>	033/562-122 mp.ks.gov.ba mp@mp.ks.gov.ba
<b>Doboj-Maglaj railway line</b>	Federal Ministry of Transport and Communications	<b>F BiH</b>	Public	Project for the main repair of the Doboj-Maglaj railway line and Jelina Zenica section.	<b>16.360.000</b>	036/550-025 fmpik.gov.ba
<b>Mechanization for railway maintenance</b>	Federal Ministry of Transport and Communications	<b>F BiH</b>	Public	Project to procure mechanization for railway maintenance.	<b>10.200.000</b>	036/550-025 www.fmpik.gov.ba
<b>Railway: Tuzla-Doboj-Brčko-Bankovići, S. Kostajnica-Doboj</b>	Federal Ministry of Transport and Communications	<b>F BiH</b>	Public	Project to develop the main repair project for the specified railway lines.	<b>5.100.000</b>	036/550-025 www.fmpik.gov.ba

## INFRASTRUCTURE, CONSTRUCTION & REAL ESTATE

<b>Feasibility Study and Project Documentation for Vareš-Banovići railway</b>	Federal Ministry of Transport and Communications	<b>Vareš, Banovići</b>	Public	Project to develop a Feasibility Study and Project Documentation for building the Vareš-Banovići railway.	<b>5.100.000</b>	036/550-025 www.fmpik.gov.ba
<b>Podlugovi-Sarajevo Railway</b>	Federal Ministry of Transport and Communications	<b>Podlugovi</b>	Public	Project for the main repair of the Podlugovi-Sarajevo Railway.	<b>23.000.000</b>	036/550-025 www.fmpik.gov.ba
<b>Electrification of the Doboj-Tuzla-Živinice-Zvornik and Brčko-Banovići railway</b>	Federal Ministry of Transport and Communications	<b>F BiH</b>	Public	Regional and inter-entity project for the electrification of specified railway lines.	<b>92.000.000</b>	036/550-025 www.fmpik.gov.ba
<b>Construction of a container terminal</b>	Federal Ministry of Transport and Communications	<b>Rajlovac</b>	Public	Project to construct a container terminal at the Rajlovac site.	<b>5.100.000</b>	036/550-025 www.fmpik.gov.ba
<b>Road trucks and railway maintenance machinery</b>	Federal Ministry of Transport and Communications	<b>F BiH</b>	Public	Project to procure road trucks and railway maintenance machinery.	<b>5.100.000</b>	036/550-025 www.fmpik.gov.ba
<b>New Tojšići Clinic</b>	Municipality of Kalesija	<b>Kalesija</b>	Public	Construction of a new clinic in Tojšići to improve healthcare services for the residents of the settlement and surrounding areas.	<b>615.000</b>	035/367-700
<b>City Sports Hall</b>	Municipality of Kalesija	<b>Kalesija</b>	Public	Construction of a city sports hall to provide sports facilities for the Municipality of Kalesija.	<b>770.000</b>	035/367-700

## INFRASTRUCTURE, CONSTRUCTION & REAL ESTATE

<b>Industrial zone „Poljavnice”</b>	Municipality of Novi Grad	<b>Novi Grad</b>	Public	Rehabilitation and expansion of infrastructure and utility services within the Poljavnice industrial zone to attract new investments.	<b>1.200.000</b>	052/720 900 info@ opstina-novigrad.com
<b>Water supply network in settlements Žuljevica and Rakani</b>	Municipality of Novi Grad	<b>Novi Grad</b>	Public	Construction of a water supply network in the settlements of Žuljevica, Gornji Rakani, and Donji Rakani within the Novi Grad municipality.	<b>637.631</b>	052/720-900 info@ opstina-novigrad.com
<b>Infrastructure Project in Vareš</b>	Municipality of Vareš	<b>Vareš</b>	Public	Asphalting 5 kilometers of an unpaved road leading to the mosque and dovište in Karići to improve accessibility and support local rural development.	<b>640.000</b>	032/848-100 www.vares.info
<b>Ozrakovići Business Zone</b>	City of Visoko	<b>Visoko</b>	Public	Development and expansion of the Ozrakovići business zone with infrastructure improvements (roadworks, water and sewage systems, utilities).	<b>2.400.000</b>	032/732-501 infrastruktura@ visoko.gov.ba
<b>Čekrekčije 1 Business Zone</b>	City of Visoko	<b>Visoko</b>	Public	Development of the Čekrekčije 1 business zone, with a focus on infrastructure, specifically the construction of a new bridge over the Bosna River.	<b>1.300.000</b>	032/732-501 infrastruktura@ visoko.gov.ba
<b>Topuzovo Polje Business Zone</b>	City of Visoko	<b>Visoko</b>	Public	Development of the Topuzovo Polje business zone.	<b>1.100.000</b>	032/732-501 infrastruktura@ visoko.gov.ba

## INFRASTRUCTURE, CONSTRUCTION & REAL ESTATE

<b>Vrpolje - Sarajevo railway line</b>	City of Visoko	<b>Visoko</b>	Public	Reconstruction of an underpass on the Vrpolje-Sarajevo railway line to improve road traffic flow and safety.	<b>770.000</b>	032/732-501 infrastruktura@visoko.gov.ba
<b>Vehicles for the transport of dangerous goods ADR</b>	Ministry of Defence	<b>Sarajevo</b>	Public	Modernization and procurement of vehicles for the transport of dangerous goods, specifically ADR EX III 4x4 trucks and ADR EX II 4x4 trucks with trailers.	<b>Available on request</b>	033/285-502 www.mod.gov.ba
<b>Infrastructure improvement of MTS at LSM Kula</b>	Ministry of Defence	<b>Kula</b>	Public	Renovation and construction of facilities at the Kula ammunition storage site.	<b>Available on request</b>	033/285-502 www.mod.gov.ba
<b>TB Visoko</b>	Ministry of Defence	<b>Visoko</b>	Public	Renovation and construction of facilities and infrastructure at the Visoko military base.	<b>Available on request</b>	033/285-502 www.mod.gov.ba
<b>Hydrant network in LSM Kozlovac</b>	Ministry of Defence	<b>Kozlovac</b>	Public	Design and construction of a hydrant network at the Kozlovac military storage location.	<b>Available on request</b>	033/285-502 www.mod.gov.ba
<b>LSM Rabić Derventa</b>	Ministry of Defence	<b>Derventa</b>	Public	Improvement of the infrastructure at the Rabić Derventa military storage location.	<b>Available on request</b>	033/285-502 www.mod.gov.ba

## INFRASTRUCTURE, CONSTRUCTION & REAL ESTATE

<b>Administrative area in LSM Gabela</b>	Ministry of Defence	<b>Gabela</b>	Public	Improvement of the infrastructure of the administrative area at the Gabela military storage location.	<b>Available on request</b>	033/285-502 www.mod.gov.ba
<b>Modernization of the freight motor vehicle program</b>	Ministry of Defence	<b>Sarajevo</b>	Public	Modernization of the freight motor vehicle fleet of the Armed Forces of BiH by procuring new trucks.	<b>Available on request</b>	033/285-502 www.mod.gov.ba
<b>Modernization of equipment in kitchen-dining blocks (KTB)</b>	Ministry of Defence	<b>BiH</b>	Public	Modernization of the kitchen equipment in the dining facilities of the Armed Forces of BiH.	<b>Available on request</b>	033/285-502 www.mod.gov.ba
<b>Main postal and logistics center</b>	BH Pošta	<b>Sarajevo</b>	Public	Construction of the Main Postal and Logistics Center.	<b>14.400.000</b>	kabinet@posta.ba
<b>Detached houses Vitkovac</b>	Hidrogradnja	<b>Sarajevo</b>	Public	Predicted construction area.	<b>1.200.000</b>	hidrogra@bih.net.ba
<b>Quarry Hadžići</b>	Hidrogradnja	<b>Hadžići</b>	Public	Mining exploitation and concessions.	<b>15.000.000</b>	hidrogra@bih.net.ba
<b>Quarry Greben Kakanj</b>	Hidrogradnja	<b>Kakanj</b>	Public	Mining exploitation and concessions.	<b>6.000.000</b>	hidrogra@bih.net.ba
<b>Pedestrian bridge</b>	City of Tuzla	<b>Tuzla</b>	Public	Securing communication between the business zone and key road routes.	<b>110.000</b>	gradonacelnik@tuzla.ba

## INFRASTRUCTURE, CONSTRUCTION & REAL ESTATE

<b>Pipeline construction for the water supply of high-altitude settlements</b>	City of Tuzla	<b>Tuzla</b>	Public	Installation of 120 kilometers of a water supply network, the construction of 17 pumping stations and 5 water storage tanks.	<b>8.400.000</b>	gradonacelnik@tuzla.ba
<b>Measurement and regulation frames for DMA zones</b>	City of Tuzla	<b>Tuzla</b>	Public	Establishment of 11 District Metering Area (DMA) zones.	<b>245.000</b>	gradonacelnik@tuzla.ba
<b>Multi functional warehouse and logistics facility</b>	Mibral	<b>Vojkovići</b>	Private	Multi-functional warehouse and logistics hall.	<b>200.000</b>	maja.bralovic@mibral.ba
<b>Construction of Fast (D) Exit Taxiway</b>	Sarajevo International Airport	<b>Sarajevo</b>	Public	Construction the fast exit taxiway and grouping the air operations.	<b>6.100.000</b>	emahmutbegovic@sarajevo-airport.ba
<b>Apron - West</b>	Sarajevo International Airport	<b>Sarajevo</b>	Public	Improvement of business ambience.	<b>4.700.000</b>	emahmutbegovic@sarajevo-airport.ba
<b>Runway, Taxiways and the Apron</b>	Sarajevo International Airport	<b>Sarajevo</b>	Public	Replacement of the worn-out bearing capacity layers of the runway, the taxiways and the apron for the aircraft parking.	<b>39.500.000</b>	emahmutbegovic@sarajevo-airport.ba
<b>Fuel Depot</b>	Sarajevo International Airport	<b>Sarajevo</b>	Public	Relocation and development of the fuel depot.	<b>2.100.000</b>	emahmutbegovic@sarajevo-airport.ba

## INFRASTRUCTURE, CONSTRUCTION & REAL ESTATE

<b>Fire Station with a Hangar</b>	Sarajevo International Airport	<b>Sarajevo</b>	Public	Construction of the fire station with the hangar at a new location.	<b>6.335.000</b>	emahmutbegovic@sarajevo-airport.ba
<b>Residential-commercial building BBM SARAJEVO</b>	BBM	<b>Sarajevo</b>	Private	Real estate opportunity in the heart of Sarajevo.	<b>Available on request</b>	Tel.:061/704-411 izudin.sjerotanovic@operta-bbm.de



**FOOD,  
AGRICULTURE &  
AGRIBUSINESS**

## FOOD, AGRICULTURE & AGRIBUSINESS

Project Title	Institution / Company	Location	Type	Project Description	Cost Estimate (EUR)	Contact
<b>Organic, Vegan, and Gluten-Free Foods</b>	Vivis	<b>Maglaj</b>	Private	Company seeking partnership.	<b>Available on request</b>	+4917670082294
<b>Sugar silos</b>	Tako	<b>Sarajevo</b>	Private	Food production modernisation and automatisisation process of dosing.	<b>Available on request</b>	033/766-540
<b>Primary organic fruit production</b>	Oppuz Welt	<b>Vitez</b>	Private	Sustainable production and export of organic berries for domestic and international markets.	<b>Available on request</b>	063/810-722 indirawelt@gmail.com
<b>Agrocenter Kakanj</b>	Kakanj Municipality	<b>Kakanj</b>	Public	Development of a modern facility for agricultural development, providing services and infrastructure to support local farmers and agribusinesses.	<b>500.000</b>	032/771-844 lajla.cisija@kakanj.gov.ba mirsada.cizmic@kakanj.gov.ba
<b>Modern agricultural technologies</b>	Kakanj Municipality	<b>Kakanj</b>	Public	Procurement of modern machinery for land cultivation and greenhouse production.	<b>75.000</b>	032/771-844 lajla.cisija@kakanj.gov.ba mirsada.cizmic@kakanj.gov.ba
<b>Pet food production</b>	Milestone Solutions d.o.o. Sarajevo	<b>Sarajevo</b>	Private	Construction of a production facility for wet pet food, with a private label-based production portfolio.	<b>11.000.000</b>	www.milestone.ba

## FOOD, AGRICULTURE & AGRIBUSINESS

<b>Pet snacks production</b>	Milestone Solutions d.o.o. Sarajevo	<b>Sarajevo</b>	Private	Construction of a production facility for pet food snacks.	<b>2.700.000</b>	www.milestone.ba
<b>Organic products project</b>	Anđelić	<b>Trebinje</b>	Private	Organic production.	<b>Available on request</b>	065/688-356
<b>Farming and dairy production</b>	Arifagić Investment d.o.o.	<b>Prijedor</b>	Private	Construction of six new barns, business development.	<b>15.000.000</b>	062/669-455
<b>Solar energy for production purposes (Swity d.o.o. Gradačac)</b>	AS HOLDING (Swity)	<b>Gradačac</b>	Private	Construction of solar power plants on the roof structures of production plants.	<b>9.900.000</b>	www.asholding.ba
<b>Outdoor laying hen farm for the production of BIO eggs</b>	Pržulj Ljiljana	<b>Sokolac</b>	Private	Construction of a laying hen farm with accompanying infrastructure for the production of bio eggs.	<b>30.000</b>	065/202-278
<b>Animal Feed Factory and Dryer for Poultry Feed Production</b>	Golić Trade	<b>Gradiška</b>	Private	Expansion of production capacities.	<b>1.700.000</b>	bobanagt@gmail.com
<b>Sustainable Solar-Powered Hydroponic Microgreens Production</b>	Greens	<b>Sarajevo</b>	Private	Solar powering of the food production.	<b>Available on request</b>	061/894-544
<b>Sheep Farm</b>	Hacienda de la vida	<b>Kiseljak</b>	Private	New sheep farm (500 to 1000 animals).	<b>2.500.000</b>	info@farma.ba
<b>Ice-cream production</b>	Yimor	<b>Domaljevac</b>	Private		<b>645.500</b>	yimor@tel.net.ba

A computer monitor in a blue-toned office setting displays a data dashboard. The dashboard includes a table with columns for 'ID', 'NAME', 'STATUS', 'ACTION', and 'DATE'. The table contains several rows of data. To the right of the table is a large, glowing blue network diagram. The background shows another monitor and office equipment, all in a dimly lit, blue-hued environment.

**INFORMATION TECHNOLOGY,  
SERVICES &  
OTHER INDUSTRIES**

# INFORMATION TECHNOLOGY, SERVICES & OTHER INDUSTRIES

Project Title	Institution / Company	Location	Type	Project Description	Cost Estimate (EUR)	Contact
Tech4green HPC centre	University of Sarajevo & Verlab	Trebević	Various	National center for high-performance computing (HPC) on Trebević.	Available on request	033/560-030 info@kaip.ba
Ammunition Factory Setup	Logiss	Tešanj	Private	Ammunition factory.	101.250.000	061/791-680 info@logiss.ba www.logiss.ba
Armored combat vehicle "Shargan"	Logiss	Tešanj	Private	Development of a multifunctional armored combat vehicle with a modular design for both military and civilian applications.	5.000.000	061/791-680 info@logiss.ba www.logiss.ba
Waste water purification of the leather processing factory	FAH-Kožar	Visoko	Private	Construction of a plant for the treatment of technological waste water.	750.000	info@fah-leather.com
Football Club "Željezničar"	FK Željezničar	Sarajevo	Public	Stadium, Shopping Center, Commercial Building, Training Camp.	90.000.000	partnership@fkzeljeznicar.ba
Production of Military Equipment	Koteks	Tešanj	Private	Expanding production of military equipment, specifically bulletproof vests and uniforms.	2.375.000	032/650 818 info@koteks.ba
BuzzerFan App	Buzzer Fan	Sarajevo	Private	Buzzer is a next-generation social media platform that integrates decentralized autonomous organizations	50.000.000	acuhara@buzzerfan.com



**TOURISM,  
HOSPITALITY &  
RECREATION**

## TOURISM, HOSPITALITY & RECREATION

Project Title	Institution / Company	Location	Type	Project Description	Cost Estimate (EUR)	Contact
Public Health Institution Spa and Rehabilitation Center	Municipality of Olovo	Olovo	Public	Health tourism, spa treatments and recreational activities.	7.660.000	032/1829-600 direktor.aquatem@gmail.com
Jajce Barracks	Municipality of Stari Grad	Sarajevo	Public	Conversion into a hotel of a building with a rich history, a National Monument of Bosnia and Herzegovina.	24.570.000	033/226-122 info@starigrad.ba
Binding and Restoration of old towns of USC - Krajina heritage trail	Una-Sana Canton	Ostrožac	Public	Unique tourism product unifying municipalities and cities of the Una-Sana Canton.	4.984.000	037/227-801 premijer@vladausk.ba
Hotel & Restaurant Čavljak	Hotel & Restaurant Čavljak	Čavljak	Private	Hotel under construction (600 sq m with expansion potential, 20 rooms and 2 suites, restaurant).	2.350.000	061/503-456 dervisagic83@gmail.com
Master plan for tourism development of OC Bjelašnica-Igman	Sarajevo Canton	Bjelašnica & Igman	Public	Master plan for development of sustainable outdoor sports and recreational tourism on Bjelašnica and Igman mountains.	Available on request	033/560-030 info@kaip.ba
Hotel Maršal – Bjelašnica	Sarajevo Canton	Bjelašnica	Public	Modernization and expansion of hotel capacities on Bjelašnica mountain.	Available on request	033/560-030 info@kaip.ba
Hotel Stari Grad – Bentbaša	Sarajevo Canton	Sarajevo	Public	Revitalization of tourist accommodation in the Old Town of Sarajevo.	Available on request	033/560-030 info@kaip.ba

## TOURISM, HOSPITALITY & RECREATION

<b>Hum Educational and Entertainment Park</b>	Sarajevo Canton	<b>Sarajevo</b>	Public	Development of an educational and entertainment park on Hum hill, including a skywalk and other attractions.	<b>Available on request</b>	033/560-030 info@kaip.ba
<b>Navigable Miljacka</b>	Sarajevo Canton	<b>Sarajevo</b>	Public	Project to regulate and clean the Miljacka River to make it navigable, aiming to expand tourism in Sarajevo.	<b>Available on request</b>	033/560-030 info@kaip.ba
<b>Hrasnica-Igman Cable Car</b>	Sarajevo Canton	<b>Sarajevo</b>	PPP	Transport connection to support tourism development, a cable car from Hrasnica to Igman mountain.	<b>Available on request</b>	033/560-030 info@kaip.ba
<b>Construction of the indoor city pool</b>	Municipality of Kakanj	<b>Kakanj</b>	Public	Indoor swimming pool.	<b>2.500.000</b>	032/771-844 lajla.cisija@kakanj.gov.ba
<b>Development of tourist offer in Ponijeri, Kakanj</b>	Municipality of Kakanj	<b>Kakanj</b>	Public	Development of the tourist offer in Ponijeri, focusing on natural resources and cultural heritage.	<b>Available on request</b>	032/771-844 lajla.cisija@kakanj.gov.ba mirsada.cizmic@kakanj.gov.ba
<b>Mountain Lodge Bočica - Kakanj</b>	Municipality of Kakanj	<b>Kakanj</b>	Public	Development a mountain lodge to attract nature lovers and promote ecotourism.	<b>Available on request</b>	032/771-844 lajla.cisija@kakanj.gov.ba mirsada.cizmic@kakanj.gov.ba
<b>Peace House Kraljeva Sutjeska</b>	Municipality of Kakanj	<b>Kakanj</b>	Public	Nursing home, promoting social tourism and utilizing the cultural and historical heritage of the area.	<b>Available on request</b>	032/771-844 lajla.cisija@kakanj.gov.ba mirsada.cizmic@kakanj.gov.ba

## TOURISM, HOSPITALITY & RECREATION

<b>Royal Hills Bobovac, Kakanj</b>	Municipality of Kakanj	<b>Kakanj</b>	Public	Promotion of the cultural and historical heritage of Bosnia and Herzegovina by revitalizing the area of Bobovac.	<b>Available on request</b>	032/771-844 lajla.cisija@kakanj.gov.ba mirsada.cizmic@kakanj.gov.ba
<b>ZIP Line Ponijeri</b>	Municipality of Kakanj	<b>Kakanj</b>	Public	Zip line construction, enhancing adventure tourism and extending the tourist season.	<b>Available on request</b>	032/771-844 lajla.cisija@kakanj.gov.ba mirsada.cizmic@kakanj.gov.ba
<b>Tičići thermal and mineral springs</b>	Municipality of Kakanj	<b>Kakanj</b>	Public	Development of thermal and mineral springs to enhance health and wellness tourism.	<b>Available on request</b>	032/771-844 lajla.cisija@kakanj.gov.ba mirsada.cizmic@kakanj.gov.ba
<b>Children's playground and pet park</b>	Municipality of Kakanj	<b>Kakanj</b>	Public	Project to construct children's playgrounds and pet parks to enhance public spaces and community well-being.	<b>325.000</b>	032/771-844 lajla.cisija@kakanj.gov.ba mirsada.cizmic@kakanj.gov.ba
<b>Kakanj Urban Cliff</b>	Municipality of Kakanj	<b>Kakanj</b>	Public	Project to install an artificial climbing cliff to enrich sports activities and develop sports and recreational tourism.	<b>115.000</b>	032/771-844 lajla.cisija@kakanj.gov.ba mirsada.cizmic@kakanj.gov.ba
<b>Fishing trail - River Bosna</b>	Municipality of Kakanj	<b>Kakanj</b>	Public	Project to construct a fishing trail along the River Bosna to enhance recreational opportunities and promote tourism.	<b>Available on request</b>	032/771-844 lajla.cisija@kakanj.gov.ba mirsada.cizmic@kakanj.gov.ba

## TOURISM, HOSPITALITY & RECREATION

<b>Energy and digital improvements for the Kakanj sports hall</b>	Municipality of Kakanj	<b>Kakanj</b>	Public	Project to improve energy efficiency and install a digital display in the sports hall.	<b>60.000</b>	032/771-844 lajla.cisija@kakanj.gov.ba mirsada.cizmic@kakanj.gov.ba
<b>Bistrik ecotourism trail and Center for environmental education and research</b>	Municipality of Kakanj	<b>Kakanj</b>	Public	Project to develop an ecotourism trail and an educational center focused on wetlands.	<b>Available on request</b>	032/771-844 lajla.cisija@kakanj.gov.ba mirsada.cizmic@kakanj.gov.ba
<b>Land Development opportunity in Dobropolje</b>	Koteks	<b>Tešanj</b>	Private	Development of 60,000 m2 land parcel for luxury hotels, resorts and accommodations.	<b>1.000.000</b>	060/325-2424 emin125464@gmail.com adisa@koteks.ba
<b>Autoland</b>	F1 Autocenter	<b>Sarajevo</b>	Private	Construction of a unique shopping center offering a variety of automotive-related goods and services, with other commercial and recreational facilities.	<b>50.000.000</b>	061/141-883 f1autocentar@f-1.ba
<b>Spa treatment and rehabilitation center</b>	Ćosićpromet	<b>Usora</b>	Private	Construction and operation of a thermomineral water spa treatment and rehabilitation center.	<b>2.300.000</b>	032/891-214 cosicpromex.operativa@gmail.com www.cosicpromex.com
<b>Gradašćević Tower with courtyard and courtyard walls</b>	Government of Brčko District	<b>Brčko Distrikt</b>	Public	Reconstruction, rehabilitation, and revitalization of the Gradašćević Tower architectural ensemble.	<b>800.000</b>	049/490-024, 490-021, 490-023, 490-022
<b>Bistrik Fortress Trebević</b>	Municipality of Stari Grad Sarajevo	<b>Sarajevo</b>	Public	Reconstruction of the Bistrik Fortress complex on Trebević and re-establishment of the astronomical observatory.	<b>615.000</b>	033/282-300 starigrad.ba

## TOURISM, HOSPITALITY & RECREATION

<b>City Open Swimming Pools</b>	Municipality of Stari Grad Sarajevo	<b>Sarajevo</b>	Public	Development of open swimming pools and a park area at Bentbaša.	<b>4.600.000</b>	033/282-300 starigrad.ba
<b>Stadium Pašino Brdo</b>	Municipality of Stari Grad Sarajevo	<b>Sarajevo</b>	PPP	Construction of a modern sports complex with a football stadium and other facilities.	<b>2.000.000</b>	033/282-300 starigrad.ba
<b>Zip Line Stari Grad</b>	Municipality of Stari Grad Sarajevo	<b>Sarajevo</b>	PPP	Construction of a zip line across the Miljacka River as a sports-adventure attraction.	<b>Available on request</b>	033/282-300 starigrad.ba
<b>Development of the Pašino Brdo-Strelišće Sports and Recreation Center</b>	Municipality of Stari Grad Sarajevo	<b>Sarajevo</b>	PPP	Development of a sports and recreation center with a shooting range and a football field.	<b>435.000</b>	033/282-300 starigrad.ba
<b>Sports Hall Edhem Mulabdić</b>	Municipality of Stari Grad Sarajevo	<b>Sarajevo</b>	Public	Design and development of a multi-purpose sports hall within the Edhem Mulabdić Primary School complex.	<b>Available on request</b>	033/282-300 starigrad.ba
<b>Construction of the White Mosque Square</b>	City of Visoko	<b>Visoko</b>	Public	Construction of a public square in front of the Šerefudinova Bijela džamija.	<b>360.000</b>	032/732-501 infrastruktura@visoko.gov.ba
<b>Iconic Projects for Mass Tourism Industry</b>	Bakam House	<b>F BiH</b>	Private	Concept idea for a landmark investment.	<b>1.05 billion</b>	bakam.house@gmail.com
<b>World Celebrity Mosque with International Business Education Centre</b>	Bakam House	<b>F BiH</b>	Private	Concept note for business education.	<b>400.000.000</b>	bakam.house@gmail.com

## TOURISM, HOSPITALITY & RECREATION

<b>Arab - European Business &amp; Cultural Centre in Sarajevo</b>	Bakam House	<b>Sarajevo</b>	Private	Concept note for a landmark investment.	<b>1.300.000.000</b>	bakam.house@gmail.com
<b>Islamic World Education Centre for Modern Sciences and Technology</b>	Bakam House	<b>Sarajevo</b>	Private	Concept note for a Congress Hall, World Library, Expo and Academic Education Centre.	<b>100.000.000</b>	bakam.house@gmail.com
<b>Floating Home – An Innovative Concept for Modern Living</b>	Elektrovar	<b>Kakanj</b>	Private	“Floating Home” is a modular, energy-efficient, and adaptable residential space designed for life on the water.	<b>Available on request</b>	061/787-829
<b>Residential area with business and shopping centers</b>	Hidrogradnja	<b>Ilidža</b>	Public	Large development opportunity.	<b>87.500.000</b>	hidrogra@bih.net.ba
<b>Hotel, business and shopping center</b>	Hidrogradnja	<b>Sarajevo</b>	Public	Large development opportunity.	<b>98.000.000</b>	hidrogra@bih.net.ba
<b>Astronomical Observatory “Polaris”</b>	City of Tuzla	<b>Tuzla</b>	Public	Construction of an observatory in the Recreation Zone Zeleni kamen.	<b>305.000</b>	gradonacelnik@tuzla.ba
<b>Hotel and accommodation services</b>	Grateks	<b>Sarajevo</b>	Private	Heritage hotel.	<b>1.840.000</b>	033/271-360
<b>Development of tourist infrastructure</b>	Grmeč	<b>Bihać</b>	Private	Construction of a resort with 80 luxurious, modern bungalows, boutique hotel with a wellness centre and swimming pool.	<b>9.000.000</b>	amelabulic89@gmail.com



**ENERGY,  
ENVIRONMENT &  
NATURAL RESOURCES**

## ENERGY, ENVIRONMENT & NATURAL RESOURCES

Project Title	Institution / Company	Location	Type	Project Description	Cost Estimate (EUR)	Contact
<b>Wastewater Treatment System</b>	Municipality of Sanski Most	<b>Sanski Most</b>	Public	Long-term and quality wastewater treatment for the urban part of the city and nearby suburban areas and municipalities.	<b>8.375.000</b>	037/686-503 razvoj@sanskimost.gov.ba
<b>Reconstruction and Rehabilitation of the Distribution Network</b>	Elektrohercegovina ad Trebinje	<b>Trebinje</b>	Public	Reconstruction and rehabilitation of the distribution network, including the replacement of transformers and equipment at 35/10 substations.	<b>3.396.000</b>	051/339-768 mf@mf.vladars.rs
<b>Križevica Riverbed</b>	Municipality of Srebrenica	<b>Srebrenica</b>	Public	Project to regulate the Križevica Riverbed within the Municipality of Srebrenica over an 8 km stretch.	<b>5.866.000</b>	051/339-768 mf@mf.vladars.rs
<b>Modernization of the Waste Management System</b>	City of Gradiška	<b>Gradiška</b>	Public	Modernization of the waste management system in the City of Gradiška.	<b>3.045.000</b>	051/339-768, mf@mf.vladars.rs
<b>HPP Janjići</b>	JP Elektroprivreda BiH	<b>Zenica</b>	Public	Construction of an energy production plant.	<b>66.460.000</b>	h.omeragic@epbih.ba
<b>HPP Kovanići</b>	JP Elektroprivreda BiH	<b>Zenica &amp; Žepče</b>	Public	Construction of an energy production plant.	<b>46.010.000</b>	h.omeragic@epbih.ba

## ENERGY, ENVIRONMENT & NATURAL RESOURCES

<b>WPP Vlašić</b>	JP Elektroprivreda BiH	<b>Vlašić</b>	Public	Construction of a 50 MW wind power plant in Vlašić.	<b>92.040.000</b>	h.omeragic@epbih.ba
<b>VE Bitovnja</b>	JP Elektroprivreda BiH	<b>Konjic</b>	Public	Construction of an 85 MW wind power plant in the City of Konjic	<b>127.830.000</b>	h.omeragic@epbih.ba
<b>PVPP Podveležje 1 &amp; 2</b>	JP Elektroprivreda BiH	<b>Mostar</b>	Public	Construction of a 45 MW photovoltaic power plant.	<b>30.680.000</b>	h.omeragic@epbih.ba
<b>PVPP Divkovići 1 &amp; 2</b>	JP Elektroprivreda BiH	<b>Tuzla</b>	Public	Construction of a 56 MW photovoltaic power plant.	<b>39.880.000</b>	h.omeragic@epbih.ba
<b>PVP Kreka Šićki Brod 1 &amp; 2</b>	JP Elektroprivreda BiH	<b>Lukavac</b>	Public	Construction of a 46 MW photovoltaic power plant.	<b>33.750.000</b>	h.omeragic@epbih.ba
<b>Combined Cycle Gas Turbine</b>	JP Elektroprivreda BiH	<b>Kakanj</b>	Public	Construction of a 180 MW combined cycle gas turbine power plant.	<b>150.000.000</b>	h.omeragic@epbih.ba
<b>Wind Farm Trnovo</b>	Sarajevo Canton	<b>Trnovo</b>	PPP	Development of a wind farm on Bjelašnica mountain.	<b>Available on request</b>	033/560-030 info@kaip.ba
<b>Development of cogeneration</b>	Municipality of Novi Grad	<b>Sarajevo</b>	PPP	Reconstruction of a plant for advanced cogeneration (CHP) to improve energy efficiency.	<b>6.000.000</b>	033/560-030 info@kaip.ba
<b>Energy Efficiency projects</b>	Municipality of Kakanj	<b>Kakanj</b>	Public	Installation of solar panels on religious buildings to promote renewable energy and reduce energy costs.	<b>70.000</b>	032/771-844 lajla.cisija@kakanj.gov.ba mirsada.cizmic@kakanj.gov.ba

## ENERGY, ENVIRONMENT & NATURAL RESOURCES

<b>Reconstruction of the public lightning</b>	Municipality of Kakanj	<b>Kakanj</b>	Public	Modernization of public lighting by replacing outdated lamps with LED technology.	<b>965.000</b>	032/771-844 lajla.cisija@kakanj.gov.ba mirsada.cizmic@kakanj.gov.ba
<b>Main strategic plan for the water supply</b>	City of Gračanica	<b>Gračanica</b>	Public	Main strategic plan for the water supply system in the City of Gračanica and 23 local communities.	<b>Available on request</b>	035/700-832 s.smajlovic@gracanica.gov.ba
<b>Flood protection</b>	Municipality of Novi Grad	<b>Novi Grad</b>	Public	Increasing flood resilience in the Novi Grad municipality.	<b>685.000</b>	052/720-900 info@opstina-novigrad.com
<b>Mining and geological exploration</b>	AD Harbi	<b>Konjic</b>	Private	Exploration, exploitation, processing and export of metallic and non-metallic mineral raw materials.	<b>100.000.000</b>	062/158-051
<b>Solar energy for production purposes (AC Food)</b>	AS Holding (AC Food)	<b>Velika Kladuša</b>	Private	Construction of solar power plants on the roof structures of production plants.	<b>853.000</b>	www.asholding.ba
<b>Solar energy for production purposes (Solana)</b>	AS Holding (Solana)	<b>Tuzla</b>	Private	Construction of solar power plants on the roof structures of production plants.	<b>850.000</b>	www.asholding.ba
<b>Solar energy for production purposes (Sprind)</b>	AS Holding (Sprind)	<b>Vogošća</b>	Private	Construction of solar power plants on the roof structures of production plants.	<b>325.000</b>	www.asholding.ba
<b>Solar energy for production purposes (Swity)</b>	AS Holding (Swity)	<b>Gradačac</b>	Private	Construction of solar power plants on the roof structures of production plants.	<b>652.000</b>	www.asholding.ba

## ENERGY, ENVIRONMENT & NATURAL RESOURCES

<b>300kW photovoltaic solar power plant</b>	City of Tuzla	<b>Tuzla</b>	Public	Independent production of energy through photovoltaic systems on the roof of the SKPC Mejdan facility	<b>345.000</b>	gradonacelnik@tuzla.ba
<b>Energy insulation of "Dom zdravlja Dr. Mustafa Šehović"</b>	City of Tuzla	<b>Tuzla</b>	Public	Energy insulation of the building of the public health and educational institution.	<b>2.000.000</b>	gradonacelnik@tuzla.ba
<b>Metallic mineral raw materials</b>	BBM	<b>Fojnica</b>	Private	Mining exploitation and concessions.	<b>Available on request</b>	061/704-411 izudin.sjerotanovic@operta-bbm.de
<b>Coal</b>	BBM	<b>Maglaj</b>	Private	Mining exploitation and concessions.	<b>Available on request</b>	061/704-411, izudin.sjerotanovic@operta-bbm.de
<b>Magnesite</b>	BBM & RUDAR	<b>Kladanj</b>	Private	Mining exploitation and concessions.	<b>Available on request</b>	061/704-411 izudin.sjerotanovic@operta-bbm.de
<b>Limestone and eruptive rock</b>	BBM & BBM-VAREŠ	<b>Vareš</b>	Private	Mining exploitation and concessions.	<b>Available on request</b>	061/704-411 izudin.sjerotanovic@operta-bbm.de

## ENERGY, ENVIRONMENT & NATURAL RESOURCES

<b>Hydro Power Plant Janjici – City of Zenica</b>	JP Elektroprivreda BiH d.d. – Sarajevo	<b>Zenica</b>	Public	HPP Janjici is planned to be built on the Bosna River, with an installed capacity of 15,5 MW and an annual production of 77,3 GWh.	<b>66.470.000</b>	033 751 900 h.gadzo@epbih.ba
<b>Hydro Power Plant Kovanići – City of Zenica</b>	JP Elektroprivreda BiH d.d. – Sarajevo	<b>Zenica</b>	Public	HPP Kovanići, also planned to be built on the Bosna River, with the same projected capacity of 12,2 MW, and an expected annual production of 55,50 GWh.	<b>46.020.000</b>	033 751 900 h.gadzo@epbih.ba
<b>Hydro Power Plant Ustikolina – Foča – Ustikolina / Goražde</b>	JP Elektroprivreda BiH d.d. – Sarajevo	<b>Ustikolina/ Goražde</b>	Public	HPP Ustikolina is planned to be built on the River Drina, with the installed capacity of 60.48 MW and an expected annual production of 236.8 GWh.	<b>141.630.000</b>	033 751 900 h.gadzo@epbih.ba
<b>Wind Power Plant Vlašić – Travnik</b>	JP Elektroprivreda BiH d.d. – Sarajevo	<b>Travnik</b>	Public	Wind power plant Vlašić is planned in the area of Vlašić mountain with an installed capacity of 50 MW and an annual production of 120 GWh.	<b>920.300.000</b>	033 751 900 h.gadzo@epbih.ba
<b>Wind Power Plant Bitovnja – City of Konjic</b>	JP Elektroprivreda BiH d.d. – Sarajevo	<b>Konjic</b>	Public	Wind power plant Bitovnja is planned in the area of the municipality of Konjic, with the installed capacity of 85 MW and expected annual production of 190 GWh.	<b>127.820.000</b>	033 751 900 h.gadzo@epbih.ba

## ENERGY, ENVIRONMENT & NATURAL RESOURCES

<b>Photovoltaic Power Plant Gračanica 1 and 2 – Bugojno</b>	JP Elektroprivreda BiH d.d. – Sarajevo	<b>Bugojno</b>	Public	Photovoltaic power plants Gračanica 1 & 2 are planned to be built on the closed waste landfill at the coal mine Gračanica in Bugojno municipality, with an installed capacity of 45 MW and a planned annual production of 68 GWh.	<b>40.900.000</b>	033 751 900 h.gadzo@epbih.ba
<b>Photovoltaic Power Plant Gornja Breza – Breza</b>	JP Elektroprivreda BiH d.d. – Sarajevo	<b>Breza</b>	Public	Photovoltaic power plant Gornja Breza is planned to be built in the outer landfill of the RMU Breza with an installed capacity of 15 MW and an annual production of 21 GWh.	<b>11.250.000</b>	033 751 900 h.gadzo@epbih.ba
<b>Photovoltaic Power Plant Podveležje 1 and 2</b>	JP Elektroprivreda BiH d.d. – Sarajevo	<b>Mostar</b>	Public	Photovoltaic power plant Podveležje 1 & 2 is foreseen within the concession area of the existing Podveležje wind farm, with an installed capacity of 45 MW and an expected annual production of 71 GWh.	<b>36.810.000</b>	033 751 900 h.gadzo@epbih.ba
<b>Photovoltaic Power Plant Podveležje 3</b>	JP Elektroprivreda BiH d.d. – Sarajevo	<b>Mostar</b>	Public	The second part of the project, Photovoltaic power plant Podveležje 3 with an installed capacity of 4.57 MW, is also planned for the concession area of the existing wind farm Podveležje 1. The expected annual production is 8.08 GWh.	<b>4.600.000</b>	033 751 900 h.gadzo@epbih.ba

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<b>Photovoltaic Power Plant Višća – City of Živinice</b>	JP Elektroprivreda BiH d.d. – Sarajevo	<b>Živinice</b>	Public	Photovoltaic power plant Višća is planned to be built on the recultivated mine shaft of coal mine RMU Đurđevik, with an installed capacity of 8 MW i annual production of 12,2 GWh.	<b>7.160.000</b>	033 751 900 h.gadzo@epbih.ba
<b>Photovoltaic Power Plant Banovići Selo – Banovići</b>	JP Elektroprivreda BiH d.d. – Sarajevo	<b>Banovići</b>	Public	Photovoltaic power plant is planned to be built with the installed capacity of 8,36 MW and annual production of 12,50 GWh.	<b>7.670.000</b>	033 751 900 h.gadzo@epbih.ba
<b>Photovoltaic Power Plant Divkovići 1 and 2 – Tuzla</b>	JP Elektroprivreda BiH d.d. – Sarajevo	<b>Tuzla</b>	Public	Photovoltaic power plants Divkovići 1 and 2 are planned to be built on the former slag and ash landfill of the TPP Tuzla, with total installed capacity of 56 MW and expected annual production of 76 GWh.	<b>39.880.000</b>	033 751 900 h.gadzo@epbih.ba
<b>Photovoltaic Power Plant Kreka Šićki Brod 1 and 2 - Lukavac</b>	JP Elektroprivreda BiH d.d. – Sarajevo	<b>Lukavac</b>	Public	Photovoltaic power plant Kreka Šićki Brod is planned to be built on the closed landfill of the opencut Šićki Brod – Kalajevo, with a total installed capacity of 46 MW and annual production of 65 GWh.	<b>36.810.000</b>	033 751 900 h.gadzo@epbih.ba

## ENERGY, ENVIRONMENT & NATURAL RESOURCES

<p><b>Photovoltaic Power Plant Bedrok 1, 2 and 3 – City of Živinice</b></p>	<p>JP Elektroprivreda BiH d.d. – Sarajevo</p>	<p><b>Živinice</b></p>	<p>Public</p>	<p>Photovoltaic power plants Bedrok 1, 2 and 3 are planned to be built on the recultivated mine of the coal mine RMU Đurđevik, with total installed capacity of 32 MW and annual production of 47,2 GWh.</p>	<p><b>29.140.000</b></p>	<p>033 751 900 h.gadzo@epbih.ba</p>
<p><b>Photovoltaic Power Plant Potočari – City of Živinice</b></p>	<p>JP Elektroprivreda BiH d.d. – Sarajevo</p>	<p><b>Živinice</b></p>	<p>Public</p>	<p>Photovoltaic power plant Potočari is planned to be built on the recultivated mine shaft of the coal mine RMU Đurđevik in the City of Živinice, with total installed capacity of 16 MW and annual production of 23,60 GWh.</p>	<p><b>14.830.000</b></p>	<p>033 751 900 h.gadzo@epbih.ba</p>
<p><b>Combined Gas Power Plant</b></p>	<p>JP Elektroprivreda BiH d.d. – Sarajevo</p>	<p><b>Kakanj</b></p>	<p>Public</p>	<p>Combined gas power plant is planned to be built on the location of TPP Kakanj, with total installed capacity of 180 MW and additional capacity for the production of heat (35–65 MWt) for the need of district heating. Expected annual production is 800 GWh of electricity and 60 GWh of heat energy.</p>	<p><b>153.390.000</b></p>	<p>033 751 900 h.gadzo@epbih.ba</p>

## ENERGY, ENVIRONMENT & NATURAL RESOURCES

<p><b>Photovoltaic Power Plant “EPHZHB 1” – Stolac</b></p>	<p>JP Elektroprivreda HZHB d.d. Mostar</p>	<p><b>Stolac</b></p>	<p>Public</p>	<p>Photovoltaic power plant FNE „EPHZHB 1“ is a large investment project in the field of renewable energy sources, based on the use of solar energy to produce electricity. By installing photovoltaic modules with a total power of 150 MW, the project has the potential of a significant contribution to energy transition, reducing greenhouse gas emissions and energy independence.</p>	<p><b>130.100.000</b></p>	<p>036 335 705 sonja.susac@ephzhb.ba</p>
<p><b>Wind Power Plant Poklečani – Posušje</b></p>	<p>JP Elektroprivreda HZHB d.d. Mostar</p>	<p><b>Posušje</b></p>	<p>Public</p>	<p>Wind power plant Poklečani, is expected to have a total capacity of 132 MW and an annual production of 436,96 GWh, and is being developed as one of the strategic projects in the field of renewable energy sources.</p>	<p><b>198.900.000</b></p>	<p>036 335 705 sonja.susac@ephzhb.ba</p>
<p><b>Pumped-Storage Hydropower Plant Vrilo – Tomislavgrad</b></p>	<p>JP Elektroprivreda HZHB d.d. Mostar</p>	<p><b>Tomislavgrad</b></p>	<p>Public</p>	<p>Pumped-storage hydropower plant Vrilo is a strategic energy project that involves the construction of a pumping hydroelectric power plant with installed capacity of 66 MW.</p>	<p><b>890.110.000</b></p>	<p>036 335 705 sonja.susac@ephzhb.ba</p>

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<b>Pumped-Storage Hydropower Plant Kablić – Livno</b>	JP Elektroprivreda HZHB d.d. Mostar	<b>Livno</b>	Public	Pumped-storage hydropower plant is a planned hydroelectric investment aimed at building a modern pumped storage power plant with an installed capacity of 52 MW.	<b>58.420.000</b>	036 335 705 sonja.susac@ephzhb.ba
<b>Hydro Power Plant Žepče – Žepče</b>	JP Elektroprivreda HZHB d.d. Mostar	<b>Žepče</b>	Public	HPP Žepče, with installed capacity of 10,8 MW and annual production of 32,5 GWh, is designed to exploit the water potential of the river Bosna.	<b>24.000.000</b>	036 335 705 sonja.susac@ephzhb.ba
<b>Hydro Power Plant Dubravica/Osova – Žepče</b>	JP Elektroprivreda HZHB d.d. Mostar	<b>Žepče</b>	Public	HPP Dubravica / Osova with installed capacity of 10,8 MW and annual production of 32 GWh is planned as additional energy capacity in the Žepče region.	<b>24.500.000</b>	036 335 705 sonja.susac@ephzhb.ba
<b>Hydro Power Plant Ugar Ušće – Jajce</b>	JP Elektroprivreda HZHB d.d. Mostar	<b>Jajce</b>	Public	HPP Ugar Ušće with installed capacity of 11,6 MW and annual production of 33,19 GWh is designed as a small hydropower plant with a high degree of energy efficiency.	<b>12.870.000</b>	036 335 705 sonja.susac@ephzhb.ba
<b>Hydro Power Plant Ivik – Jajce</b>	JP Elektroprivreda HZHB d.d. Mostar	<b>Jajce</b>	Public	HPP Ivik is a planned hydroelectric power plant with installed capacity of 11,2 MW and annual production of 21,83 GWh.	<b>7.300.000</b>	036 335 705 sonja.susac@ephzhb.ba

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<b>Hydro Power Plant Vrletna Kosa – Jajce</b>	JP Elektroprivreda HZHB d.d. Mostar	<b>Jajce</b>	Public	HPP Vrletna Kosa with installed capacity of 11,2 MW and annual production of 22,54 GWh is planned as another in a series of projects that contribute to the energy self-sufficiency of the Jajce region.	<b>7.300.000</b>	036 335 705 sonja.susac@ephzhb.ba
<b>Hydro Power Plant Han Skela (HPP Bravnice) – Jajce</b>	JP Elektroprivreda HZHB d.d. Mostar	<b>Jajce</b>	Public	HPP Han Skela (Bravnice) is designed with an installed capacity of 12 MW and annual production of 52 GWh.	<b>29.500.000</b>	036 335 705 sonja.susac@ephzhb.ba
<b>Hydro Power Plant Skakala – Mostar</b>	JP Elektroprivreda HZHB d.d. Mostar	<b>Mostar</b>	Public	HPP Skakala with planned installed capacity of 26,4 MW and annual production of 124,3 GWh is one of the most important projects in the development of the hydropower capacities of Herzegovina.	<b>75.000.000</b>	036 335 705 sonja.susac@ephzhb.ba
<b>Wind Power Plant Velika Vlajna/ Jastrebinika – Mostar</b>	JP Elektroprivreda HZHB d.d. Mostar	<b>Mostar</b>	Public	Wind power plant Velika Vlajna / Jastrebinika is planned to be with an installed capacity of 59,4 MW and annual production of 168,25 GWh.	<b>89.310.000</b>	036 335 705 sonja.susac@ephzhb.ba
<b>Wind Power Plant Planinica – Mostar</b>	JP Elektroprivreda HZHB d.d. Mostar	<b>Mostar</b>	Public	Wind power plant Planinica with installed capacity of 59,4 MW and planned annual production of 146,47 GWh represents an important step forward in increasing renewable energy capacity.	<b>89.910.000</b>	036 335 705 sonja.susac@ephzhb.ba

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<b>Wind Power Plant Crkvine – Neum</b>	JP Elektroprivreda HZHB d.d. Mostar	<b>Neum</b>	Public	Wind power plant Crkvine, with installed capacity of 113,4 MW and annual production of 330,85 GWh, is one of the largest planned wind power plants in the Federation of BiH.	<b>157.560.000</b>	036 335 705 sonja.susac@ephzhh.ba
<b>Wind Power Plant Velja Međa – Ravno</b>	JP Elektroprivreda HZHB d.d. Mostar	<b>Ravno</b>	Public	Wind power plant Velja Međa, with installed capacity of 46,2 MW and annual production of 120,34 GWh, uses renewable resources in the less developed municipality of Ravno.	<b>64.550.000</b>	036 335 705 sonja.susac@ephzhh.ba
<b>Wind Power Plant Ivanjica – Ravno</b>	JP Elektroprivreda HZHB d.d. Mostar	<b>Ravno</b>	Public	Wind power plant Ivanjica is a smaller but strategically important project, with an installed capacity of 22 MW and an annual production of 55 GWh.	<b>30.800.000</b>	036 335 705 sonja.susac@ephzhh.ba
<b>Rehabilitation and Modernization of Pumped-Storage Hydropower Plant Čapljina (Phase I and II)</b>	JP Elektroprivreda HZHB d.d. Mostar	<b>Čapljina</b>	Public	The project involves the comprehensive renewal of the pumped-storage hydropower plant Čapljina, with the aim of extending its lifetime, increasing efficiency, reliability and safety of labor.	<b>60.450.000</b>	036 335 705 sonja.susac@ephzhh.ba

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<b>Revitalization of Hydro Power Plant Jajce II</b>	JP Elektroprivreda HZHB d.d. Mostar	<b>Jajce</b>	Public	The project includes replacement of vital equipment and renovation of the plant to increase efficiency and reliability in operation. The aim is to modernize the power plant in accordance with the most modern standards.	<b>28.400.000</b>	036 335 705 sonja.susac@ephzhb.ba
<b>Replacement of Primary Equipment in Hydro Power Plant Rama – Phase II</b>	JP Elektroprivreda HZHB d.d. Mostar	<b>Rama</b>	Public	The project involves the replacement of key equipment in order to increase the reliability of HPP Rama's operation and to ensure a stable supply for decades to come.	<b>14.900.000</b>	036 335 705 sonja.susac@ephzhb.ba
<b>Southern interconnection Bosnia and Herzegovina – Republic of Croatia</b>	„BH-Gas“ d.o.o. Sarajevo	<b>Southern interconnection B&amp;H – CRO</b>	Public	The project involves the construction of a two-way gas transport pipeline in the direction of the Republic of Croatia/ Bosnia and Herzegovina border - Posušje – Tomislavgrad – Bugojno – Novi Travnik with a total length of approximately 115 km, and in the direction Posušje – Mostar a total length of approximately 53 km. The project enables the diversification of supply routes and sources, and a greater flexibility of the energy sector.	<b>185.000.000</b>	033 724 220 direkcija@bh-gas.ba

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<p><b>Gasification of the North Part of the Federation of Bosnia and Herzegovina – Northern interconnection Bosnia and Herzegovina – Republic of Croatia</b></p>	<p>„BH-Gas“ d.o.o. Sarajevo</p>	<p><b>Northern interconnection B&amp;H – CRO</b></p>	<p>Public</p>	<p>This infrastructure project aims to expand the gas network to the northern part of the Federation of BiH, through the construction of the transport gas in the direction of the Republic of Croatia/B&amp;H (entrance of Orašje) - (Brčko) - Tuzla - Živinice - Maglaj - Zenica with a total length of approximately 160 km and the Živinice - Kladanj direction approximately 40 km. The project also foresees the transport hydrogen by the development of H2 markets.</p>	<p><b>220.000.000</b></p>	<p>033 724 220 direkcija@bh-gas.ba</p>
<p><b>Western interconnection Bosnia and Herzegovina – Republic of Croatia</b></p>	<p>„BH-Gas“ d.o.o. Sarajevo</p>	<p><b>Western interconnection B&amp;H – CRO</b></p>	<p>Public</p>	<p>The project envisages the construction of a transport gas pipeline which will interconnect with the neighbouring Croatian transport gas system and which, through phased construction, will enable the safe and efficient supply of natural gas to the Una-Sana Canton. The infrastructure is planned as two-way and adapted to hydrogen.</p>	<p><b>217.000.000</b></p>	<p>033 724 220 direkcija@bh-gas.ba</p>

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<p><b>Underground Storage of Natural Gas – Tetima, Tuzla</b></p>	<p>„BH-Gas“ d.o.o. Sarajevo</p>	<p><b>Tuzla</b></p>	<p>Public</p>	<p>The project envisages the construction of an underground natural gas storage facility in the former Tetima salt mine near Tuzla, with a capacity of at least 60 million m3. The storage facility will be connected to the transport system via the planned Kladanj-Tetima pipeline.</p>	<p><b>150.000.000</b></p>	<p>033 724 220 direkcija@bh-gas.ba</p>
<p><b>Conversion of the Existing Transport System</b></p>	<p>„BH-Gas“ d.o.o. Sarajevo</p>	<p><b>B&amp;H</b></p>	<p>Public</p>	<p>The project refers to the conversion of the existing transport system, since it will be necessary to convert it in order to connect to the existing system and to improve the security of supply as the H2 market develops, and all for the purpose of adapting the pipelines and accompanying overhead facilities for the transport of the new energy source.</p>	<p><b>215.000.000</b></p>	<p>033 724 220 direkcija@bh-gas.ba</p>
<p><b>Project of infrastructure Renovation and Reconstruction of the Liquid Cargo Terminal in Mostar “Operator – Terminali Federacije” D.O.O. Sarajevo</b></p>	<p>“Operator – Terminali Federacije” d.o.o. Sarajevo</p>	<p><b>Mostar</b></p>	<p>Public</p>	<p>The renovation project includes repairs of the reconstruction and adaptation to EU standards and EU norms. The project consists of construction and environmental works, mechanical and electrical works, process automation and investment in measuring and control equipment.</p>	<p><b>40.900.000</b></p>	<p>033 720 770 protokol@terminali.ba</p>

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<p><b>Project for Storage extension of the liquid cargo terminal „Operator – Terminali Federacije D.O.O. Sarajevo“</b></p>	<p>“Operator – Terminali Federacije“ d.o.o. Sarajevo</p>	<p><b>Mostar, Živinice</b></p>	<p>Public</p>	<p>Project for the construction of new storage capacity for petroleum products (diesel, BMB, JET A1) covers the construction of five new tanks with total capacity of 120.000m<sup>3</sup> (12x10.000m<sup>3</sup>) on the free construction location of the Mostar liquid cargo terminal and Živinice Terminal.</p>	<p><b>58.800.000</b></p>	<p>033 720 770 protokol@terminali.ba</p>
<p><b>Project for Storage extension of the liquid cargo terminal „Operator – Terminali Federacije D.O.O. Sarajevo“</b></p>	<p>“Operator – Terminali Federacije“ d.o.o. Sarajevo</p>	<p><b>F BiH</b></p>	<p>Public</p>	<p>The project for the rehabilitation of existing gas balls with the installation of new system components enabling safe, efficient and environmentally friendly operation. Rehabilitation involves the reconstruction of three existing balls - the tank and the construction of one additional ball with auxiliary systems.</p>	<p><b>511.291,88</b></p>	<p>033 720 770 protokol@terminali.ba</p>

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<p><b>LNG TERMINAL - NTF D.O.O. Ploče</b></p>	<p>„Naftni Terminali Federacije“ d.o.o. Ploče</p>	<p><b>Ploče (CRO)</b></p>	<p>Public</p>	<p>The LNG Small Scale project on the free space site of the NTF d.o.o. in Ploče with a business model of functioning - “Tolling Model”. The LNG gas terminal would be supplied by sea - the ship barge from the nearest destinations (LNG Terminal Omišalj, island of Krk - Croatia, Rovingo - Italy and Revithoussa - Greece). LNG gas shipping would be carried out by truck tanks, truck containers and a wagon of tanks – by railway. LNG gas on the market of the Republic of Croatia, Bosnia and Herzegovina and neighboring countries would serve as a transitional ecological emergent to complete decarbonisation, it would also be used as a supplement in natural gas networks. In particular, it would have a role in agriculture using three types of energy (electricity, thermal energy and cooling) - a three-generation plant.</p>	<p><b>40.000.000</b></p>	<p>+385 20 679 455 ntf@ntf.hr</p>
<p><b>Project of renovation and reconstruction of infrastructure of the LIQUID CARGO TERMINAL „NTF D.O.O. Ploče“</b></p>	<p>„Naftni Terminali Federacije“ d.o.o. Ploče</p>	<p><b>Ploče (CRO)</b></p>	<p>Public</p>	<p>The renovation project includes repairs and reconstructions and adaptation to EU standards and EU norms. The project consists of construction and environmental works, mechanical and electrical works, process automation and investment in measuring and control equipment.</p>	<p><b>30.000.000</b></p>	<p>+385 20 679 455 ntf@ntf.hr</p>

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<p><b>Project for storage extension of the LIQUID CARGO TERMINAL „NTF D.O.O. Ploče“</b></p>	<p>„Naftni Terminali Federacije“ d.o.o. Ploče</p>	<p><b>Ploče (CRO)</b></p>	<p>Public</p>	<p>Project for the construction of new storage capacity for petroleum products (diesel, BMB, JET A1) covers the construction of five new tanks with total capacity of 50.000m<sup>3</sup> (5x10.000m<sup>3</sup>) on the free construction location of the liquid cargo terminal “NTF d.o.o. Ploče”.</p>	<p><b>50.000.000</b></p>	<p>+385 20 679 455 ntf@ntf.hr</p>
<p><b>Federal program for the exploration of critical mineral raw materials</b></p>	<p>Geological Institute of Federation of Bosnia and Herzegovina</p>	<p><b>F BiH</b></p>	<p>Public</p>	<p>FBiH Geological Institute has started the implementation of the “Federal Program for the Exploration of Critical Mineral Resources”, which aims to bring to a certain degree of exploration all terrains on the territory of the Federation of BiH on which there are assumptions for finding deposits of critical mineral resources.</p>	<p><b>1.070.000</b></p>	<p>033 483 360 Vedad.Demir@fzzg.gov.ba</p>
<p><b>Geothermal Energy Research Program in Federation of Bosnia and Herzegovina</b></p>	<p>Geological Institute of Federation of Bosnia and Herzegovina</p>	<p><b>F BiH</b></p>	<p>Public</p>	<p>To increase the degree of exploration, increase the balance of reserves, more adequate exploitation, use and protection of geothermal energy deposits in the Federation of Bosnia and Herzegovina, it is necessary to draw up strategic documents, i.e. a study, on the basis of which it would be possible to make more strategic assessments and to direct exploration and investment.</p>	<p><b>272.186. 230</b></p>	<p>033 483 360 Vedad.Demir@fzzg.gov.ba</p>

## ENERGY, ENVIRONMENT & NATURAL RESOURCES

<p><b>Strategic program for the exploitation of oil and natural gas in the Tuzla Basin</b></p>	<p>Geological Institute of Federation of Bosnia and Herzegovina</p>	<p><b>Tuzla Basin</b></p>	<p>Public</p>	<p>Geophysical surveys consisting of 250 km of linear 2D seismic imaging within the BiHTz exploration block, 1 568 km<sup>2</sup>; the application of split-spread receiving arrays with offsets up to 3000 m, a bin size of 25 m, and a 60-structure coverage of CMP points (Common Midpoint) and the processing of data using the Pre-Stack Time Migration (PSTM) methodology are to be carried out, and the resulting seismic data will form the basis for more detailed 3D modelling and selection of drilling sites.</p>	<p><b>4.190.000</b></p>	<p>033 483 360 Vedad.Demir@fzzg.gov.ba</p>
<p><b>Strategic program for the exploitation of oil and natural gas in External Dinarides</b></p>	<p>Geological Institute of Federation of Bosnia and Herzegovina</p>	<p><b>External Dinarides</b></p>	<p>Public</p>	<p>The planned exploration phase includes the acquisition of regional 2D seismic surveys, trap detection and thrust belt zone delineation, as well as field-based geological and geochemical investigations aimed at characterizing source rocks, reservoirs, and seals.</p>	<p><b>Available on request</b></p>	<p>033 483 360 Vedad.Demir@fzzg.gov.ba</p>

## ENERGY, ENVIRONMENT & NATURAL RESOURCES

<p><b>Oil research program in the block of Central Bosnia and Herzegovina (C BiH)</b></p>	<p>Geological Institute of Federation of Bosnia and Herzegovina</p>	<p><b>Central Bosnia</b></p>	<p>Public</p>	<p>Confirming the deep structural configuration, thermal regime, and presence of structural traps requires the application of modern geophysical techniques, including gravimetric surveys and long-offset seismic acquisition. The project is currently in the planning phase, with a focus on defining exploration priorities.</p>	<p><b>Available on request</b></p>	<p>033 483 360 Vedad.Demir@fzzg.gov.ba</p>
<p><b>PHOTOVOLTAIC POWER PLANT "RMU BANOVIĆI" (Part I Phase)</b></p>	<p>RMU "BANOVIĆI" d.d. Banovići</p>	<p><b>Banovići</b></p>	<p>Public</p>	<p>By installing photovoltaic modules with a total installed capacity of 15 MW, which is part of the first phase whose total installed capacity will be 29.90 MW, the project has the potential of a significant contribution to the energy transition of the region according to clean energy.</p>	<p><b>17.310.000</b></p>	<p>035 870 600 kontakt@rmub.ba</p>
<p><b>PHOTOVOLTAIC POWER PLANT "RMU BANOVIĆI" (Part II Phase)</b></p>	<p>RMU "BANOVIĆI" d.d. Banovići</p>	<p><b>Banovići</b></p>	<p>Public</p>	<p>By installing photovoltaic modules with a total installed capacity of 29.9 MW, the project has the potential of a significant contribution to the energy transition of the region according to clean energy.</p>	<p><b>23.620.000</b></p>	<p>035 870 600 kontakt@rmub.ba</p>



# INDUSTRY & DEFENCE

## INDUSTRY & DEFENCE

Project Title	Institution / Company	Location	Type	Project Description	Cost Estimate (EUR)	Contact
Construction of a VN Transformer's Factory	Energoinvest d.d. Sarajevo	F BiH	Public	Construction of a VN transformer's factory.	Available on request	033 703 301 kontakt@energoinvest.ba
Construction of our own Recycling Plants of Photovoltaic Panels	Energoinvest d.d. Sarajevo	F BiH	Public	Construction of our own recycling plants of photovoltaic panels.	Available on request	033 703 301 kontakt@energoinvest.ba
Construction of our own Photovoltaic Power Plants Up To 10 Mw for the Production and Sale of Electricity	Energoinvest d.d. Sarajevo	F BiH	Public	Construction of our own photovoltaic power plants up to 10 MW for the production and sale of electricity.	Available on request	033 703 301 kontakt@energoinvest.ba
Construction of Photovoltaic Power Plants (Roof/On Earth) for Its Own Needs - JO Operator Terminali Federacije D.O.O.	Energoinvest d.d. Sarajevo	F BiH	Public	Construction of photovoltaic power plants (roof/on earth) for its own needs - JP Operator Terminali Federacije d.o.o.	Available on request	033 703 301 kontakt@energoinvest.ba
Equipment Projecting and Sales, and the Construction of Small Photovoltaic Power Plants for Households for Needs of JJ Elektroprivreda Bosne i Hercegovine D.D. Sarajevo and Elektroprivreda HZHB D.D. Mostar	Energoinvest d.d. Sarajevo	F BiH	Public	Equipment projecting and sales, and the construction of small photovoltaic power plants for households for needs of JP Elektroprivreda BiH d.d. Sarajevo and Elektroprivreda HZ-HB d.d. Mostar.	Available on request	033 703 301 kontakt@energoinvest.ba

## INDUSTRY & DEFENCE

<p><b>Construction of Bess (Battery Systems) for the needs of JP Elektroprivreda Bosne i Hercegovine D.D. Sarajevo and JP Elektroprivreda HZHB D.D. Mostar, and other investors</b></p>	<p>Energoinvest d.d. Sarajevo</p>	<p><b>F BiH</b></p>	<p>Public</p>	<p>Construction of bess (battery systems) for the needs of JP Elektroprivreda BiH d.d. Sarajevo and JP Elektroprivreda HZHB d.d. Mostar, and other investors.</p>	<p><b>Available on request</b></p>	<p>033 703 301 kontakt@energoinvest.ba</p>
<p><b>Installation of Electric Vehicle Charging Stations On the Locations in Bosnia and Herzegovina</b></p>	<p>Energoinvest d.d. Sarajevo</p>	<p><b>F BiH</b></p>	<p>Public</p>	<p>Installation of electric vehicle charging stations on the locations in Bosnia and Herzegovina.</p>	<p><b>Available on request</b></p>	<p>033 703 301 kontakt@energoinvest.ba</p>
<p><b>The Reconstruction projects of thermal Power Plant in accordance with European Environmental Standards - A gradual switch to gas power plants</b></p>	<p>Energoinvest d.d. Sarajevo</p>	<p><b>F BiH</b></p>	<p>Public</p>	<p>The reconstruction projects of thermal power plant in accordance with European environmental standards - a gradual switch to gas power plants.</p>	<p><b>Available on request</b></p>	<p>033 703 301 kontakt@energoinvest.ba</p>
<p><b>Investments in segments in the energy sector such as production equipment, such as the factory for the production of High-Voltage Transformers</b></p>	<p>Energoinvest d.d. Sarajevo</p>	<p><b>F BiH</b></p>	<p>Public</p>	<p>Investments in segments in the energy sector (where there is a high market demand) such as production equipment, such as the factory for the production of high-voltage transformers.</p>	<p><b>Available on request</b></p>	<p>033 703 301 kontakt@energoinvest.ba</p>

## INDUSTRY & DEFENCE

<b>Participation of Energoinvest in other projects that are determined as strategic by the Federation of Bosnia and Herzegovina Government</b>	Energoinvest d.d. Sarajevo	<b>F BiH</b>	Public	Participation of Energoinvest in other projects that are determined as strategic by the Federation of Bosnia and Herzegovina Government.	<b>Available on request</b>	033 703 301 kontakt@energoinvest.ba
<b>The Opening of A Facility for Production of Unmanned Aerial Vehicle</b>	Defence industry project in the Federation of B&H	<b>F BiH</b>	Public	The opening of a facility for production of unmanned aerial vehicle.	<b>3.310.870</b>	033 557 826 fdni@fmeri.gov.ba
<b>Opening of A Facility for the Production of Non-Ferrous Metals</b>	Defence industry project in the Federation of Bosnia and Herzegovina	<b>F BiH</b>	Public	Opening of a facility for the production of non-ferrous metals.	<b>16.489.163</b>	033 557 826 fdni@fmeri.gov.ba
<b>Production of Self – Propelled Howitzers</b>	Defence industry project in the Federation of Bosnia and Herzegovina	<b>F BiH</b>	Public	Production of self –propelled howitzers.	<b>2.045.167</b>	033 557 826 fdni@fmeri.gov.ba
<b>Production of High Blasting Explosives (Hexogen – RDX and Oktogen – HMX)</b>	Defence industry project in the Federation of Bosnia and Herzegovina	<b>F BiH</b>	Public	Production of high blasting explosives (hexogen – RDX and oktogen – HMX)	<b>15.338.756</b>	033 557 826 fdni@fmeri.gov.ba

## INDUSTRY & DEFENCE

<b>Production of Guided Missiles</b>	Defence industry project in the Federation of Bosnia and Herzegovina	<b>F BiH</b>	Public	Production of guided missiles.	<b>23.008.134</b>	033 557 826 fdni@fmeri.gov.ba
<b>Production of Gunpowder, Raw Materials for Gunpowder, Rocket Fuels and Tnt</b>	Defence industry project in the Federation of Bosnia and Herzegovina	<b>F BiH</b>	Public	Production of gunpowder, raw materials for gunpowder, rocket fuels and TNT.	<b>593.609.874</b>	033 557 826 fdni@fmeri.gov.ba
<b>Production of Large-Range Missile Launchers</b>	Defence industry project in the Federation of Bosnia and Herzegovina	<b>F BiH</b>	Public	Production of large-range missile launchers.	<b>51.129.188</b>	033 557 826 fdni@fmeri.gov.ba
<b>Production of High-Performance Military/Police Tactical Vehicles</b>	Defence industry project in the Federation of Bosnia and Herzegovina	<b>F BiH</b>	Public	Production of high-performance military/police tactical vehicles	<b>511.291,88</b>	033 557 826 fdni@fmeri.gov.ba



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