

A close-up photograph of several hands pointing at architectural blueprints spread out on a table. One hand in the foreground, wearing a blue suit sleeve and a silver watch, points with the index finger. Other hands are visible in the background, some with dark nail polish. The blueprints show technical drawings with lines and grids.

**IG** INSTITUT  
ZA GRAĐEVINARSTVO  
CIVIL ENGINEERING INSTITUTE



**WELCOME  
TO THE  
INSTITUTE.  
WE ARE  
HERE  
TO HELP  
YOU  
SUCCEED.**





# About the Company

Institut za građevinarstvo d.o.o. (hereinafter: Civil Engineering Institute) from Podgorica was founded in 2009 to realize original complex construction projects. The founders of the Institute are eminent university professors and experts with practical and vast experience in the professional development of young people and with significant references in various construction fields.

The Institute primarily deals with solving problems that arise during the management, design, construction, and use of building structures.

Within the Institute, there are two business units: IG CERT and IG INVO dealing with services of construction products certification and innovative activity.


IG CERT is a business unit of CIVIL ENGINEERING INSTITUTE that carries out certification of construction products and the process of factory production control.

IG CERT carries out the certification competently, consistently, and impartially as the third party according to the standard MEST EN ISO/IEC 17065: 2014.


IG CERT certifies construction products and manages work during engineering supervision, testing of construction products, and control of factory production for the purpose of certification, i.e., it has full supervision and responsibility over the implementation of the certification procedure and maintenance of the certificate.

IG INVO is the business unit of CIVIL ENGINEERING INSTITUTE that deals with research and innovative solutions.

IG INVO carries out innovation activity according to the Decision of the Ministry of Science, number: 01-2286/2, issued on 08 October 2018.



**The Institute  
has qualified  
personnel  
and is materially  
equipped to  
respond to the  
most complex  
feats of civil  
engineering.**





# Mission and Vision

Our mission is to do our best! We continuously invest in professional training, knowledge improvement and our associates' education. Construction is a creative and very responsible profession. We create a philosophy of responsible and sustainable design while respecting all the imperatives of modern times, especially taking into account the aspects of environmental protection and energy efficiency of our structures. Our goal is to make a better life for us and generations after us.

Our vision is to be a model company that continuously sets higher standards in project management, design, business, investments, and living as well. Not only the Institute introduces new habits and trends, but it also anticipates and creates them. We respond to changes by changing. We are ready for lifelong learning and always determined to keep pace with what lies ahead.

Civil Engineering Institute strives to grow into a prominent civil engineering company of international importance, with clear goals for development, doing business, keeping quality service standards, and applying cutting-edge technologies and achievements in the civil engineering field. Some of these goals have already been realized. With our projects, we were present on several continents.



**We are  
creating a  
philosophy  
of responsible  
and sustainable  
design for us  
and generations  
after us.**

**We are  
building value.**







# Company values

To meet clients' needs, we work closely with them to accurately interpret their dreams/visions in drawings and bring them through construction solutions to the desired reality.

Throughout the whole construction process, communication with our clients is constant. We keep them informed of progress and ensure the project is completed on time and within budget.

Our company consists of a team of dedicated people who have, for many years, joined forces to deliver extraordinary results.

We are certain that achieving exceptional quality without compromise and with the high ethical standards is an absolute must. By doing that, we are encouraging the development of the construction industry to our clients' satisfaction.

Our team can work on interdisciplinary projects, think critically, make reasonable judgements, respect differences with high levels of interaction, make decisions, and set priorities with high ethics.

We believe in maintaining the maximum standards of professionalism, integrity, creativity, and a positive attitude. We create projects that meet and exceed expectations while offering quick and durable solutions that stand the test of time.





# Why choose us

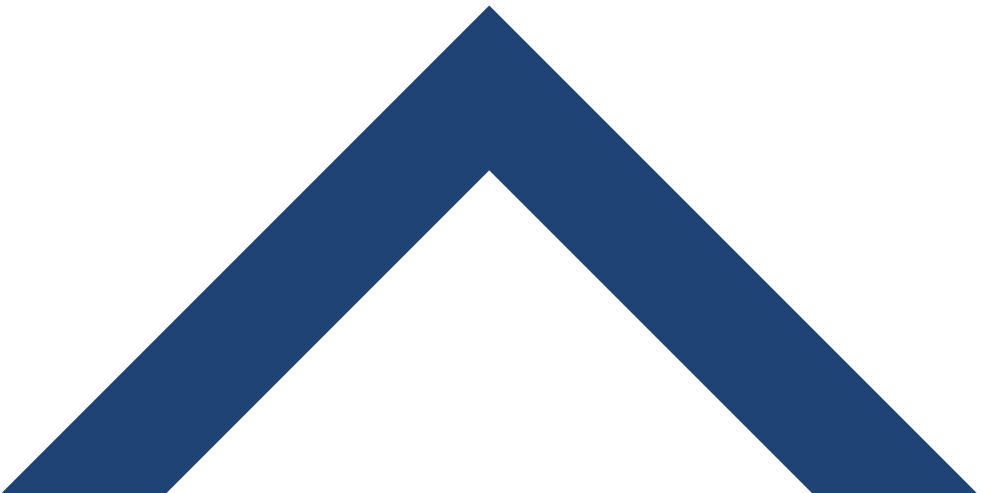
We are qualified for project management and thoroughly familiar with the FIDIC conditions of the contract, which we, as construction supervisors, have proved on many projects that we have realised. We prepared engineering documents and inspected the construction of buildings in Montenegrin and English language. The list of our clients whose expectations we have met is long. Their satisfaction is our best recommendation.



# Our team.

A quality engagement of the Institute on the jobs mentioned above is possible due to the personnel structure of employees. The Institute employs 17 full-time engineers and about 120 part-time engineers and associates.

**Your  
satisfaction  
is our priority.**





# strength. knowledge.



**MSc Ivana RUBEŽIĆ**  
Spec.Sci.Civ. Eng



**Prof. Duško LUČIĆ**  
PhD.Civ.Eng.



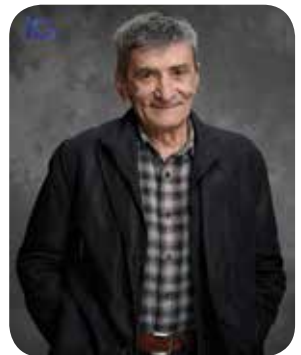
**MSc Radenko PEJOVIĆ**  
PhD.Civ.Eng.



**Prof. Miloš KNEŽEVIĆ**  
PhD.Civ.Eng.



**Prof. Snežana RUTEŠIĆ**  
PhD.Civ.Eng.



**Miro BOŽOVIĆ**  
BSc. Low.



**Slavica DOPUĐA**  
B.Sc.Arch.



**Mr Nikola LUKOVIĆ**  
Spec.Sci.Civ. Eng



**Nadežda LUČIĆ**  
Spec.Sci.Civ. Eng



**Marko KNEŽEVIĆ**  
Spec.Sci.Civ. Eng



**Ana RADOVIĆ**  
Bsc.ecc.



**Msc Kostantin DRAGOVIĆ**  
Spec.Sci.Civ. Eng



**Teodora BULATOVIĆ**  
Spec.Sci.Civ. Eng



**Miloš VUČINIĆ**  
Spec.Sci.Civ. Eng



**Sara KONATAR**  
Spec.Sci.Civ. Eng



**Ivan GORAŠEVIĆ**  
BsC.bapp.



**Radmila CMLJANIĆ**



**Hundreds of various projects, studies, reviews, technical inspections, supervisions, and professional and scientific expertise have been realized at the Institute.**

# Company policy

## Environmental protection policy.

The Institute is dedicated to promoting “environmental protection and sustainable development” within all its investment activities and activities regarding technical cooperation. We realize and implement all our activities in accordance with applicable regulatory requirements and good international practice. We have introduced environmentally responsible behavior into our work procedures.

## Talent policy.

The best and most talented people work at the Institute. We have carefully selected dedicated, hard-working, and, at the same time, team players who share our vision.

## Service and quality policy.

Safe structures are of utmost importance to us. In our projects, the emphasis is on the durability of our future structures. Safety at work during the implementation of projects is our imperative.

Our safety, health, and environmental policy is guided by ISO 14001:2004 and OHSAS 18001:2007 management systems, and it is focused on the zero-harm philosophy toward people, users and the environment.





## Safety policy.

We take care of quality standards. CIVIL ENGINEERING INSTITUTE has all necessary licenses and approvals, as well as certificates of successful business operation and compliance with ISO standards in the field of design and consulting in civil engineering.

The quality management system is central to all activities of CIVIL ENGINEERING INSTITUTE. We offer our clients a professional approach to project realization and systematic project management. Our quality system is certified to ISO 9001:2008. An extensive quality system provides objective and detailed documented evidence of projects and compliance with all regulatory and contractual obligations.



## Social benefit.

We strive to reduce the carbon footprint on our projects while increasing energy efficiency.

## Licenses and accreditations.

- Designer and contractor's license number: UPI 107/7-931/5 issued on 30 May 2022 by the Ministry of Ecology, Spatial Planning and Urbanism
- A responsible reviewer and engineering supervisor's license number: UPI 107/7-486/8 issued on 30 May 2022 by the Ministry of Ecology, Spatial Planning and Urbanism.



# Our Services



## **> Designing**

Development of conceptual designs, conceptual and main designs for residential, business, industrial structures, bridges, tunnels, roads, highways, landslide stabilization, hydraulic structures, energy plants, radars, cable cars, reservoirs, storage bins, water towers, antenna poles, transmission line poles, windmills, pipelines.

## **> Engineering supervisions**

Development of studies is related to specific design solutions, expert assessment of design and executed works, as well as various elaborations for the needs of the execution of works.

## **> Technical inspections**

Technical control of the executed works in relation to the design documents and building permit for all types of structures.

## **> Expertise**

Our team has a large number of engineers qualified to meet the most complex requirements in this field.

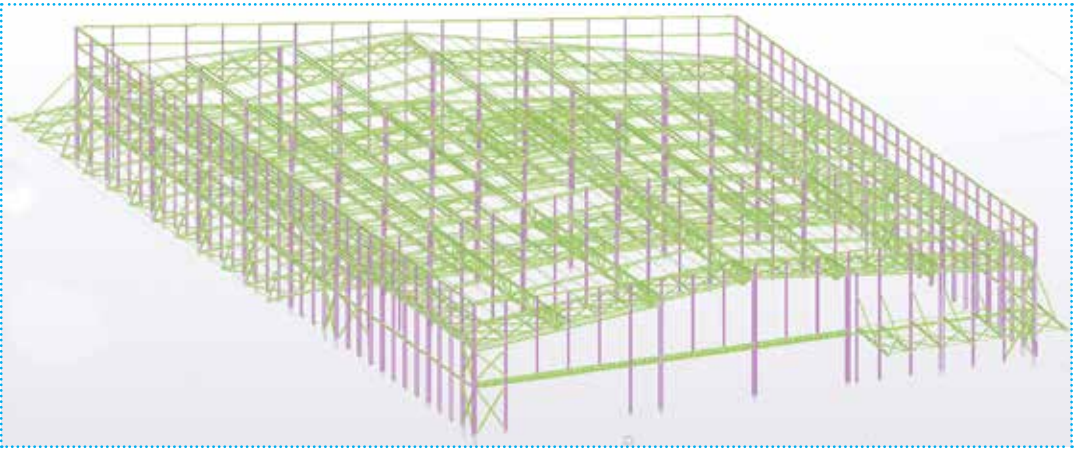
## **> Reviews**

Technical control of the accuracy of design documents for all types of structures and executed works on the construction site.

# Company references.

DURATION		ASSIGNMENT NAME/ & BRIEF DESCRIPTION OF MAIN DELIVERABLES/ OUTPUTS	NAME OF CLIENT & ASSIGNMENT	Role on the Assignment
			Contracting entity /Client	
2022	2022	The main project of facilities for overhaul superyacht Bijela – design and execution – Phase 1	Aquamont LTD Herceg Novi	sole consultant
05/2022	12/2022	Preparation of the detailed design for the rehabilitation of the Bukovik 2 landslide on the highway Petrovac–Podgorica	Directorate for Traffic	sole consultant
10/2021	02/2022	Development of feasibility study of managing population of stray dogs in the Vardar Planning Region	UNDP Republic of North Macedonia	sole consultant
12/2020	ongoing	Consulting services for Fidic Engineer for rehabilitation of approximately 8 tunnels on the Vrbnica–Bar railway line in MNE/ EIB-MNE-RIOM-QCBS-SER-2019-A8	UBM Ankara	local partner
12/2020	ongoing	Reconstruction of the bridge Đurđevića Tara, access road and the stone house near bridge Montenegro	China Railway Eryuan Engineering Group Co. LTD	local partner
10/2020	03/2021	Technical Inspection of the Works on Rehabilitation of 5 concrete bridges on the Vrbnica–Bar railway line in Montenegro	Railway Infrastructure of Montenegro, AD Podgorica	sole consultant
07/2020	12/2020	Supervision on the rehabilitation of the landslide “Gnjila Potok” on the road Mateševo–Andrijevića of a landslide approximately 140 m long, within which the reconstruction of the road structure was performed	Traffic Administration, Podgorica	sole consultant
06/2020	10/2020	Revision of technical documentation Detail Design of the mixed center and public garage on Marshal Tito Square in Herceg Novi at CP no. 1245/2 KO Topla	Municipality of Herceg Novi	sole consultant

DURATION		ASSIGNMENT NAME/ & BRIEF DESCRIPTION OF MAIN DELIVERABLES/ OUTPUTS	NAME OF CLIENT & ASSIGNMENT	Role on the Assignment
			Contracting entity /Client	
03/2021	06/2021	Development of the Preliminary design and the main design for the reconstruction of the industrial production facility (warehouse) at UP9A, k.p. 35/1, KO Botun, DUP Industrial Zone of KAP, Podgorica	UNDP Podgorica	sole consultant
02/2020	04/2020	Static-dynamic (seismic) verification of housing of buildings – villa MV03 and MV04 within the complex “Lustica Bay”, Montenegro	Lustica Bay Montenegro	sole consultant
09/2020	02/2021	Study of deepening of the water area of the port Bar in the zones of the Volujica coast, the southern shore of pier 3, the waterway and the turntable	Aquamont service LTD Belgrade	sub contractor
09/2020	12/2020	Development of the Feasibility Study and Conceptual Design under the project WBIF – Infrastructure Project Facility – Technical Assistance 9 (IPF9), “Mediterranean Corridor, Montenegro – Albania R2 Rail Interconnection, Podgorica – Border Between the Two States Section Feasibility Study, Conceptual Design, ESIA (WB20-MNE-TRA-02)”	Systema – Transport Planning Consultants SM LTD	sole consultant
07/2020	12/2021	Supervision over the construction of a Mixed Center and a public garage on Marshal Tito Square in Herceg Novi (building floors 5726 m <sup>2</sup> + square 1006 m <sup>2</sup> )	Municipality of Herceg Novi	sole consultant
06/2020	10/2020	Revision of technical documentation detail Design of adaptation of school facilities for access and movement of persons with reduced mobility and persons with disabilities in Podgorica, Nikšić, Herceg Novi and Bijelo Polje, Montenegro	Directorate of Public Works	sole consultant
12/2019	12/2022	Supervision of the Works on Rehabilitation of 13 concrete bridges on the „Vrbnica–Bar“ railway line in Montenegro, Fidic Contract Project	Railway Infrastructure of Montenegro, AD Podgorica	sole consultant
12/2019	10/2020	Revision of technical documentation for the rehabilitation of tunnel no. 15 (L = 190 m) on the main road Podgorica – Kolašin	Traffic Directorate	sole consultant



The business building – warehouse at the urban plot no. A7-UP3, as a part of DUP “Topolica IV” at Bar – Montenegro

DURATION		ASSIGNMENT NAME/ & BRIEF DESCRIPTION OF MAIN DELIVERABLES/ OUTPUTS	NAME OF CLIENT & ASSIGNMENT	Role on the Assignment
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12/2019	04/2020	Detail Design for the reconstruction of part of the business building – House of the Revolution (building under construction)	“Arterija studio” LTD Nikšić	sole consultant
10/2019	05/2020	Detail Design for rehabilitation (rehabilitation) of unstable slope from km 357 + 700 to 358 + 795 on the line Vrbnica–Bar, part Kos–Trebešica and station Trebešica	Railway Infrastructure of Montenegro AD Podgorica	sole consultant
10/2019	03/2021	Revision of technical documentation for the reconstruction of Vojvode Mina Street in Kolašin, Trg Boraca	Kolašin Municipality	sole consultant
10/2019	11/2019	Main Design for the rehabilitation of the riverbed of the river Cijevna in the zone of the bridge at km 412 + 065.65 between the stations Podgorica and Golubovci, on the line Vrbnica–Bar	Fidija LTD Podgorica	sole consultant
09/2019	10/2021	Supervision of the Works on Rehabilitation of 6 concrete bridges: bridge no. 7 – km 299 + 348.19, bridge no. 13 – km 303 + 463.39, bridge no. 19 – km 309 + 518.82, bridge no. 33 – km 326 + 263.10, bridge no. 51 – km 343 + 915.23, bridge no. 102 – km 438 + 163.50, on the Vrbnica–Bar railway line in Montenegro, Fidic Contract Project	Railway Infrastructure of Montenegro, AD Podgorica	sole consultant
09/2018	05/2019	Technical control of the Main design of measures for the protection of unstable slopes on the Nikšić–Podgorica railway	Railway Infrastructure of Montenegro, AD Podgorica	leading member
07/2019	11/2020	Supervision on the construction of the Residential building P0 + P + 5 – phase “A” of the realization of the residential and business complex on UP1 within the location Topaljska Dubrava, KO Topla, Herceg Novi (Gross building area of the building 2853.03 m <sup>2</sup> )	Topla Invest LTD Herceg Novi	sole consultant

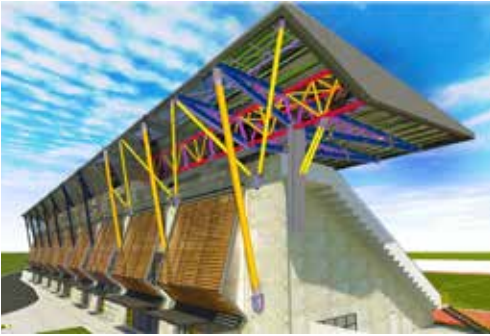




Supervision of the Works on Rehabilitation of 13 concrete bridges on the "Vrbnica-Bar" railway line in Montenegro, Fidic Contract Project

DURATION		ASSIGNMENT NAME/ & BRIEF DESCRIPTION OF MAIN DELIVERABLES/ OUTPUTS	NAME OF CLIENT & ASSIGNMENT	Role on the Assignment
			Contracting entity /Client	
07/2019	11/2021	Revision of the technical documentation of the Detail Design of the Pažići underpass at km 33 + 766.60 of the Nikšić–Podgorica railway	Directorate of Railways	sole consultant
06/2019	04/2020	Review of Preliminary design for ecological reconstruction of thermal power plant Pljevlja, works on reviewing of documentation for desulphurisation, denitrification and wastewater treatment plants	Electric Power Industry of Montenegro AD Nikšić	sole consultant
03/2019	08/2020	Supervision services during the construction of a residential and business building at UP6 in Podgorica on urban plot 6 within the scope of DUP “Central Activities Zone – Cetinjski put” Municipality of Podgorica (Gross construction area of the building 18436.96 m <sup>2</sup> )	Kips LTD	sole consultant
12/2018	01/2020	Supervision Services for Rehabilitation Works on Section Kos–Trebesica, Contract KOS-TREB SER/101-1560/1-7496/1, Fidic Contract Project	Directorate of Public Works	sole consultant
12/2018	02/2019	Detail Design of the facility for reception and servicing of aircraft–hangar, DUP Military Airport “Prince Danilo” – Podgorica	“Studio K” LTD Podgorica	sole consultant
09/2018	10/2019	Supervision during the construction of the Residential and business building in Slovačka Street at UP7, KP1683 / 4 and KP1683 / 5, KO Tološi in Podgorica (Gross building area of the building 1126.1 m <sup>2</sup> )	Four Pillars LTD Podgorica	sole consultant
08/2018	10/2018	Detail Design of steel structure of the west stand of the city stadium, “Stadium near Bistrica”, Nikšić	“Arterija studio” LTD Nikšić	sole consultant
08/2018	11/2018	Supervision on the extension of a new and adaptation of a small part of the existing facility. The extension is planned as a building of floors P+1 with a gross area of 392.31 m <sup>2</sup> . Wetlands are included in the adaptation of the existing part	Public institution Primary School “Radojica Perović” Podgorica	sole consultant





Detail Design of steel structure of the west stand of the city stadium, "Stadium near Bistrica", Nikšić



Temporary departure passenger terminal facility at Tivat Airport (1288,22 m<sup>2</sup>), Montenegro

DURATION		ASSIGNMENT NAME/ & BRIEF DESCRIPTION OF MAIN DELIVERABLES/ OUTPUTS	NAME OF CLIENT & ASSIGNMENT	Role on the Assignment
			Contracting entity /Client	
08/2018	11/2019	The bridge over the river Morača and the connection with the route of the southwestern bypass in Podgorica	Agency for Construction and Development of Podgorica	leading member
07/2018	12/2019	Revision of the technical documentation of the Main project of the footbridge in Mojkovac, Municipality of Mojkovac	Municipality of Mojkovac	sole consultant
07/2018	12/2018	Temporary departure passenger terminal facility at Tivat Airport (1288.22 m <sup>2</sup> )	UNDP Montenegro	sole consultant
07/2018	11/2018	Supervision of works on Ro Ro ramp in root of North coast Gat 1 and port of Bar – Ro Ro line	Port of Adria AD Bar	sole consultant
06/2018	01/2021	Detail Design of the construction of the football stadium in Cetinje	Erlang LTD Podgorica	sole consultant
06/2018	06/2019	The business building – warehouse at the urban plot no. A7-UP3, as a part of DUP “Topolica IV” at Bar	Kips LTD Podgorica	sole consultant
05/2018	06/2018	Revision of technical documentation for the rehabilitation of the bridge “Trmanje” on the motorway Podgorica–Kolašin, km 1013 + 400	The Government of Montenegro, Directorate of Traffic	sole consultant
03/2018	11/2018	Main Design of Ro Ro gat in Port of Bar and supervision	Aquamont LTD Herceg Novi	sole consultant
03/2018	10/2019	Design supervision during rehabilitation and reinforcement of construction on south coast Gat 1 in Port of Bar	Port of Adria AD Bar	sole consultant
01/2018	05/2018	Supervision services for the construction phase of a kindergarten and nursery in Tuzi. The building has floors P, gross area of approximately 1400 m <sup>2</sup>	Directorate of Public Works, Podgorica	sole consultant



Supervision on the rehabilitation of the landslide "Gnjila Potok" on the road Mateševo–Andrijevića of a landslide approximately 140 m long, within which the reconstruction of the road structure was performed



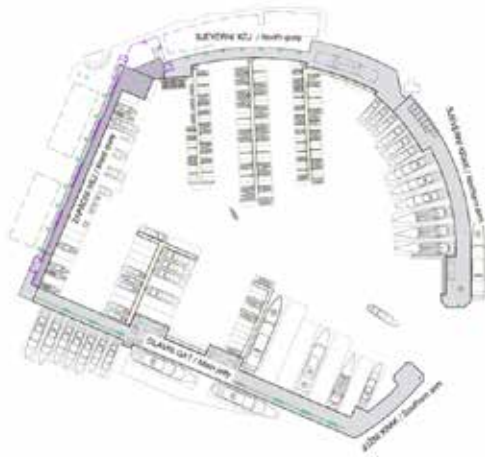
DURATION		ASSIGNMENT NAME/ & BRIEF DESCRIPTION OF MAIN DELIVERABLES/ OUTPUTS	NAME OF CLIENT & ASSIGNMENT	Role on the Assignment
			Contracting entity /Client	
11/2017	12/2017	Revision of the main design for the rehabilitation of the bridge on the river Nemila and the access roads to the bridge in Meljine–Herceg Novi	Imperio holdings limited LTD Herceg Novi	sole consultant
10/2017	01/2018	Facilities on the Area of the Adriatic shipyard Bijela, in Bijela, Municipality of Herceg Novi	Adriatic Marinas LTD Tivat	sole consultant
12/2016	12/2017	Supervision Services for Rehabilitation Works on Section Virpazar–Sutomore in Tunnel Sozina, from km 439+032 to km 445+582 of the Vrbnica–Bar railway line in Montenegro, Contract EIB – IPAIII/2012-2013/VIR-SUT SER/19/2-01-7076/2, Fidic Contract Project	Directorate of Public Works	leading member
11/2016	08/2019	Detailed design of structure of the Tunnel 7-8-9 at the motorway M-2 Podgorica–Kolašin	Ministry of Transport and Maritime Affairs, Montenegro, Transport Directorate	sole consultant
10/2016	03/2021	Internal technical inspection of works on railway bridges number: M40 at km 332 + 327.76; M42 at km 332 + 748.66; M47 at km 338 + 979.47; M52 at km 344 + 143.98; M53 at km 345 + 767.98	Railway Infrastructure of Montenegro, AD Podgorica	sole consultant
09/2016	04/2017	Main design of the business building – warehouse, planned at the urban plot no. A7-UP3, as a part of DUP “Topolica IV” at Bar	Kips LTD Podgorica	leading member
06/2016	08/2016	Main Design of rehabilitation and reinforcing Gat 1, south coast. The groin consists of four identical bays. (89.99 m long), thus the overall length of the structure is 359.96 m. The overall width of the groin is 19.50 m. The structure consists of a reinforced concrete slab supported by a system of transverse and longitudinal beams.	Port of Adria AD, Bar	sole consultant



Consultancy service during development of Preliminary design, development of Main design (Glavni projekat) for reconstruction of the bridge Đurđevića Tara from km 50 + 500 (l = 366 m) and reconstruction and construction of access road (250 + 250 = 500 m)



DURATION		ASSIGNMENT NAME/ & BRIEF DESCRIPTION OF MAIN DELIVERABLES/ OUTPUTS	NAME OF CLIENT & ASSIGNMENT	Role on the Assignment
			Contracting entity /Client	
03/2016	07/2017	Supervision of the Works on rehabilitation of (remedy and anticorrosive protection) of the steel bridge "Morača" at km 424 + 978.95 of the Vrbnica–Bar railway line in Montenegro, Contract EIB -2005/0625-25.980(ME)-NP-CS-15-A11, Fidic contract Project	Railway Infrastructure of Montenegro, AD Podgorica	sole consultant
12/2015	02/2016	Detailed design of steel hall approximate area 416 m <sup>2</sup> in Gornja Gorica, Podgorica	Vapor, visual communications	sole consultant
10/2015	02/2017	Detailed design of structures and construction method for reconstruction of motorway M-2 Budva–Petrovac, Part: Kamenovo–Petrovac	The Government of Montenegro, Directorate of Traffic	subcontractor for construction design for structures
11/2015	09/2016	Technical control of technical documentation for reconstruction of motorway M-2 Mojkovac–Ribarevine, critical point Stevanovac at km 1071 + 900	The Government of Montenegro, Directorate of Traffic	sole consultant
10/2015	06/2016	Revision of technical documentation for the landslide "Smokovac" on the local road Risan–Grahovo	Directorate for Construction and Development of Kotor	sole consultant
01/2015	09/2015	Technical control of Detailed design for reconstruction of motorway M-2, Bijelo Polje–Ribarevina, from km 149 + 950 to km 153 + 000, Municipality of Bijelo Polje	The Government of Montenegro, Directorate of Traffic	sole consultant
10/2015	04/2018	Technical control of technical documentation (Detailed and Preliminary design) for reconstruction of motorway M-2, Podgorica–Kolašin, at 1023 + 800, location Počinak	The Government of Montenegro, Directorate of Traffic	sole consultant



Conceptual, Preliminary and Detailed design for Marina in Porto Novi, Detailed design for Lower village (LV01, LV02, LV03, LV04, LV00), Marina apartments, Fisherman Warf, Detailed design of Ground Improvement on many locations on site, etc.



The Detailed Design of facilities for the overhaul of the superyacht Bijela – design and execution – Phase 1

DURATION		ASSIGNMENT NAME/ & BRIEF DESCRIPTION OF MAIN DELIVERABLES/ OUTPUTS	NAME OF CLIENT & ASSIGNMENT	Role on the Assignment
			Contracting entity /Client	
09/2015	02/2016	Technical control of executed works in tunnel no 182, Ostrovica at railway Beograd–Bar, Part: Kolašin–Podgorica, from km 347 + 172.44 to km 350 + 999.75	Railway Infrastructure of Montenegro, Podgorica	sole consultant
09/2015	10/2017	Technical control of technical documentation for reconstruction of the motorway M-2 Berane–Rožaje–Špiljani, Part: tunnel “Lokve” from km 1133 + 507 to km 1148 + 200	The Government of Montenegro, Directorate of Traffic	sole consultant
09/2015	12/2016	Revision and technical control of documentation: Main design of underpass Ždrebaonik, km 35 + 284.00 on the railway Nikšić–Podgorica	The Government of Montenegro, Directorate for railways	sole consultant
09/2015	04/2016	Revision of technical control of documentation: Detailed design of underpass Pažići, km 33 + 284.00 on the railway Nikšić–Podgorica	The Government of Montenegro, Directorate for railways	sole consultant
08/2015	02/2016	Detailed design for rehabilitation of the railway Kolašin–Kos Book 1– Design of superstructure at part Virpazar–Sutomore (amendments and changes), in tunnel Sozina, from km 439 + 0,032,00 to km 445 + 572,00	Railway Infrastructure of Montenegro, Podgorica	sole consultant
07/2015	06/2017	Supervision of the Works on Urgent measures on rehabilitation of 4 steel bridges: “Ljubovidja”, “Most no. 6”, “Skrbuša” and “Tanki rt”, on the Vrbnica–Bar railway line in Montenegro Contract EIB -2005/0625-25.980(ME) -NP-CS-15-A8, Fidic contract Project	Railway Infrastructure of Montenegro, AD Podgorica	sole consultant





Supervision Services for Rehabilitation Works on Section Virpazar-Sutomore in Tunnel Sozina, from km 439 + 032 to km 445 + 582 of the "Vrbnica-Bar" railway line in Montenegro, Contract EIB - IPAIII/2012-2013/VIR-SUT SER/19/2-01-7076/2, Fidic Contract Project

DURATION		ASSIGNMENT NAME/ & BRIEF DESCRIPTION OF MAIN DELIVERABLES/ OUTPUTS	NAME OF CLIENT & ASSIGNMENT	Role on the Assignment
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05/2015	10/2017	Technical control of Feasibility Study (Study on geological and geotechnical investigation, Design of geodetic observation of soil and structure during construction and exploitation, Feasibility Study, included CBA (Cost Benefit Analysis) and EIA (Environment Impact Assessment) and Preliminary designs) for rehabilitation of 12 slopes on railway Vrbnica–Bar (Kos–Trebešica–Lutovo–Bratonožiči–Bioče)	Railway Infrastructure of Montenegro, Podgorica	<i>leading member</i>
05/2015	12/2017	Supervision of works for the reconstruction of BCP Bozaj and BCP Cijevna, Location – Border between Montenegro and Albania, PRAG contract project EuropeAid/ 136-610/DAD/SER/ME	European Union, represented by the European Commission	<i>sole consultant</i>
12/2014	03/2015	Supervision of the works under construction of the hall for ship service, installations and selling	Navar Inc LTD Tivat	<i>sole consultant</i>
12/2014	07/2016	Main Design of the steel structure and the supervision of construction works for the ship maintenance, assemblage, equipment and sales hall in Tivat	Studio Synthesis LTD Podgorica	<i>sole consultant</i>
10/2014	12/2017	Conceptual, Preliminary and Detailed design for Marina in Porto Novi, Detailed design for Lower village (LV01, LV02, LV03, LV04, LV00), Marina apartments, Fisherman Warf, Detailed design of Ground Improvement on many locations on site, etc.	Azmont Investment, Alpina Milano LTD	<i>sole consultant</i>





Preliminary and Detailed Design of the temporary facility of the Karting centre – Podgorica, KO Liješnje, Podgorica

DURATION		ASSIGNMENT NAME/ & BRIEF DESCRIPTION OF MAIN DELIVERABLES/ OUTPUTS	NAME OF CLIENT & ASSIGNMENT	Role on the Assignment
			Contracting entity /Client	
12/2013	02/2014	Feasibility Study for highway Bar–Boljae, priority part Smokovac–Mateševo	Ministry of maritime and traffic, Montenegro	sole consultant
11/ 2013	ongoing	Technical inspection of performed works on the reconstruction of Railway Nikšić–Podgorica, works on the substructure and the superstructure, and road crossings work, km 0 + 000 – km 55 + 784	Railway Infrastructure of Montenegro, Podgorica	sole consultant
11/2013	12/2013	Detailed design of the pedestrian bridge across the river Morača in Rijeka Piperska in Podgorica	Fidija LTD Podgorica, Montenegro	sole consultant
06/2013	11/2015	Supervision for IPA 13 – Rehabilitation of railway line Bar–Vrbnica, station Trebešica, km 358 + 428; Fidic contract Project No IPA 2013/ 316-793	Railway Infrastructure of Montenegro, Podgorica	sole consultant
05/2013	06/2013	Testing bearing capacity of the static and dynamic load with the preparation of studies and evaluation of structural behavior of the bridge Port Milena in Ulcinj	The Government of Montenegro, Directorate of Traffic	sole consultant
01/2013	01/2014	Technical control (revision) of detailed design for rehabilitation of the bridge “Trebiljevo” on the railway line Vrbnica–Bar, Montenegro	Railway Infrastructure of Montenegro, Podgorica	sole consultant
01/2013	03/2013	Technical control of technical documentation for reconstruction of roads Boulevards JNA in Bar, Municipality Bar	The Government of Montenegro, Directorate of Traffic	sole consultant
12/2012	02/2016	Technical control of technical documentation for reconstruction of the road Berane–Kolašin, Part: Lubnice–Jezerine	The Government of Montenegro, Directorate of Traffic	sole consultant





Technical review of the works performed on the construction of the temple of the Orthodox Church "Saint John Vladimir" in Bar and Cathedral of the Resurrection of Christ in Podgorica

DURATION		ASSIGNMENT NAME/ & BRIEF DESCRIPTION OF MAIN DELIVERABLES/ OUTPUTS	NAME OF CLIENT & ASSIGNMENT	Role on the Assignment
			Contracting entity /Client	
09/2011	12/2013	Feasibility Study and conceptual design of new railway line Pljevlja-Bijelo Polje (Ravna Rijeka) –Berane-Kosovo border	Railway Infrastructure of Montenegro, Podgorica	sole designer
03/2012	10/2015	Main design of storage building in Danilovgrad – Cosmetics Market (7000 m <sup>2</sup> ).	M.P.M, LTD	sole consultant
01/2012	07/2015	Supervision for IPA 10 – Rehabilitation of railway line Bar-Vrbnica, Section Mijatovo Kolo (km 313+314) – Mojkovac (km 321+733), Fidic contract Project, IPA 2010/ 272-528	Railway Infrastructure of Montenegro, Podgorica	sole consultant
08/2011	01/2012	Preparation of main design for repairing the three culverts on the railway Vrbnica-Bar	Railway Infrastructure of Montenegro, Podgorica	sole designer
08/2011	01/2012	Preparation of Detailed design of the reparation and regulation of waters in the zone of the reinforced concrete bridges on the railway Vrbnica-Bar	Railway Infrastructure of Montenegro, Podgorica	leading designer
05/2011	09/2012	Supervision of the works and development of Detailed design of steel business structure on the urban zone no. 3 within general design “Storages and service offices – zone Čelebić” in Podgorica – “Neregelija 2” (2500 m <sup>2</sup> )	Nergelia LTD	sole consultant
04/2011	01/2012	Preparation of design of Design of reconstruction for tunnels on the railway line Vrbnica-Bar	Railway Infrastructure of Montenegro, Podgorica	sole designer
04/2011	07/2012	Preliminary and Detailed design for the new steel warehouse KP 2892, 2893, 2895/2, KO Dajbabe, UP 31, DUP “Industrijska zona KAP”, Podgorica, aproximative area 1900 m <sup>2</sup>	Falcon LTD Podgorica	sole consultant





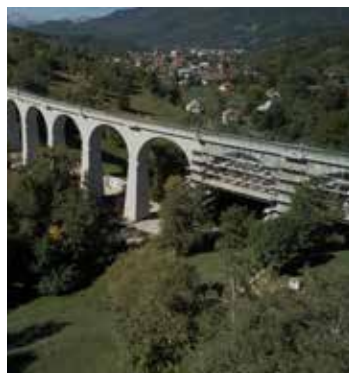
Main design on the rehabilitation "Kanli kula – Herceg Novi"



Main Design and Supervision of works on Ro Ro ramp in root of North coast Gat 1 and port of Bar-Ro Ro line



DURATION		ASSIGNMENT NAME/ & BRIEF DESCRIPTION OF MAIN DELIVERABLES/ OUTPUTS	NAME OF CLIENT & ASSIGNMENT	Role on the Assignment
			Contracting entity /Client	
02/2011	06/2015	Supervision for IPA 09, Rehabilitation of railway line Vrbnica–Bar, Section Trebaljevo (km 331 + 115) – Kolašin (340 + 991), Fidic contract Project, No 09ME1.07.01 NP	Railway Infrastructure of Montenegro, Podgorica	sole consultant
1/2010	6/2011	Preparation of Detailed design for Railway Infrastructure investment in Montenegro, Reconstruction of railway on section Kolašin–Bar (km 340 + 991.60 – km 455 + 542.78) Europeaids/127966/c/ser/me	Railway Infrastructure of Montenegro, Podgorica. ITALFERR, s.p.a, Rome, Italy	Member of JV
01/2010	06/2010	<ul style="list-style-type: none"> <li>• The railway Surt–Benghazi of 1186 km + 000 to km 1196 + 200, detailed design of culverts with constructive details</li> <li>• The railway Surt–Benghazi of 1186 km + 000 to km 1196 + 200, the main project route</li> <li>• The bridge at the intersection of the road and railway line Surt–Benghazi on 1024 km + 029,</li> <li>• The main project for the Bridge on the railway line Surt–Benghazi on 1024 km + 029,</li> <li>• Creating of composite and prestressed bridge</li> </ul>	IMK Construction, LTD, Herceg Novi	sole designer
05/2009	07/2009	Main design of construction for bussiness-commercial object L11, on part of urban parcel 3/368 DUP Donja Gorica, KP 3870 KO Donja Gorica in Podgorica	Čelebić, LTD, Podgorica	sole consultant



Supervision of the Works on Rehabilitation of 6 concrete bridges: bridge no. 7 – km 299 + 348,19; bridge no. 13 – km 303 + 463,39; bridge no. 19 – km 309 + 518,82; bridge no. 33 – km 326 + 263,10; bridge no. 51 – km 343 + 915,23; bridge no. 102 – km 438 + 163,50, on the "Urbnica-Bar" railway line in Montenegro, Fidic Contract Project



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