

### reseaGROUP

engineers&architects

RESEAgroup is the answer to the request of Clients to receive a complete, reliable and innovative service in the area of engineering consultancy worldwide. We combine the creativity and technical skills of designers and engineers from all spheres.

The group is based in the European Union and was formed for the purpose of joint appearance on international markets; it is now welcoming new partners. Companies comprising the group are members of the FIDIC (International Federation of Consulting Engineers) and EFCA (European Federation of Engineering Consultancy Association) and implement ISO standards.













Annual turnover of the group

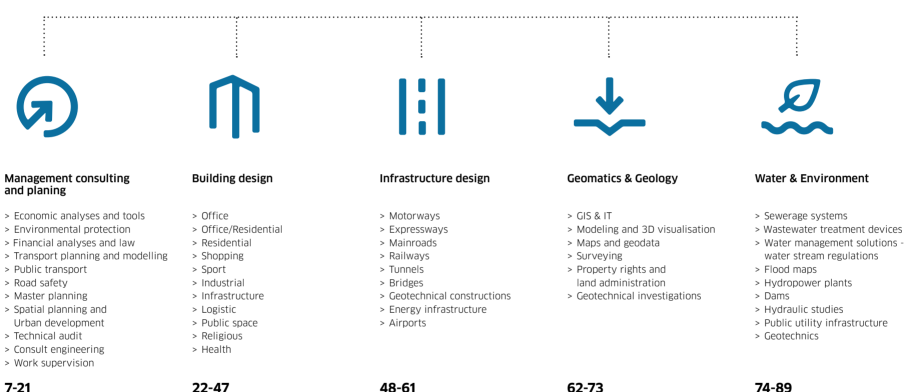
**20 mio €** 

## Resea engineers & architects

The group employs more than 170 architects, urban planners, engineers, designers, technical specialists and consultants providing a broad range of professional services. The members of RESEAgroup have proven themselves through large-scale infrastructural buildings and technological projects in Europe and the wider area over the last 20 years.

The employee structure and their experience enable successful responses to complex engineering and spatial problems. The management of large-scale projects, cooperation with administrative structures and the public and the added quality of products are ensured through the aid of permanent employees. One of the key advantages of RESEAgroup is the expert composition of its employees, enabling the reconciled and rational implementation of complex professional tasks in the field of engineering and architecture. As such, RESEAgroup has an immense capability to adapt to the needs of its clients.

# Fields of expertise



# Management consulting and planning

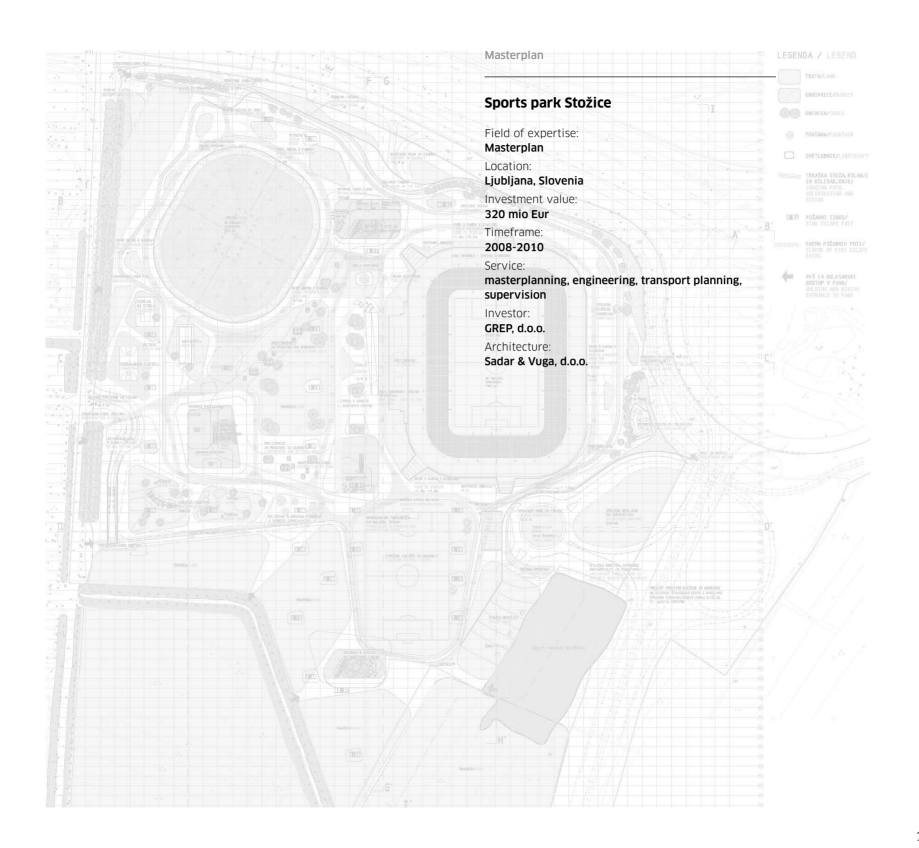
- Economic analyses and tools
- Environmental protection
- Financial analyses and law
- Transport planning and modelling
- Public transport
- Road safety
- Master planning
- Spatial planning and
  Urban development
- Technical audit
- Consult engineering
- Work supervision

RESEAgroup consultancy services offer clients professional support in the fields of planning, management and economics. Our consulting services are based on multidisciplinary knowledge and international experience. With those services, we can support our clients in their planning and decision-making processes, which are crucial to achieve objectives.

We are committed to quality for the benefit of our clients and to contributing to the sustainable development of society.

Our key competences are master, spatial and transport planning and environmental protection as well as economic and financial analyses and law.







#### Military airport "Cerklje ob Krki"

Field of expertise:

Masterplan

Location:

Cerklje ob Krki, Slovenia

Investment value:

180 mio Eur

Timeframe:

2007-2011

Service:

masterplan, urbanistic documentation, conceptual design, basic design, detailed design

Investor:

Government of the Republic of Slovenia, Ministry of Defence

Architecture:

Elea iC, d.o.o.

#### **Airport Edvard Rusjan Maribor**

Field of expertise:

Masterplan

Location:

Maribor, Slovenia

Timeframe:

2010-2011

Service:

masterplan, supervision and engineering (FIDIC)

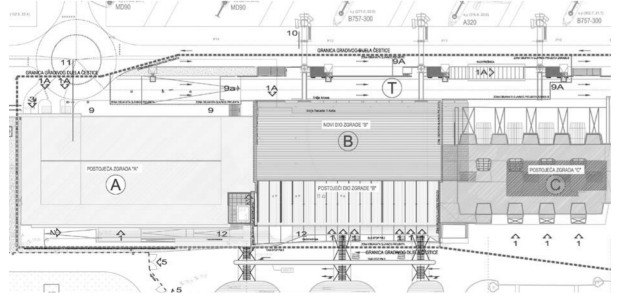
Investor:

Government of the Republic of Slovenia,

**Ministry of Transport** 

Architecture:

Komunaprojekt, d.d.



Masterplan

#### **Airport Dubrovnik**

Field of expertise:

Masterplan

Location:

Dubrovnik, Croatia

Timeframe:

2012-2013

Service:

masterplan and feasibility study

Investor:

Dubrovnik airport L.t.d



## Grid of Park & Ride centers in the Ljubljana Urban Region

Field of expertise:

Spatial planning and urban development

Location:

Ljubljana, Slovenia

Timeframe:

2012-2013

Service:

traffic study, spatial planing, feasibility study

Investor:

The Regional Development Agency of the Ljubljana Urban Region



Spatial planning and urban development

## National spatial plan for economic center Feniks

Field of expertise:

Spatial planning and urban development

Location:

Ljubljana, Slovenia

Timeframe:

2012-2013

Service:

traffic study, spatial planing, feasibility study

Investor

The Regional Development Agency of the Ljubljana Urban Region



#### **Municipality detailed plan Porsche**

Field of expertise:

Spatial planning and urban development

Location:

Ljubljana, Slovenia

Timeframe:

2013-2014

Service:

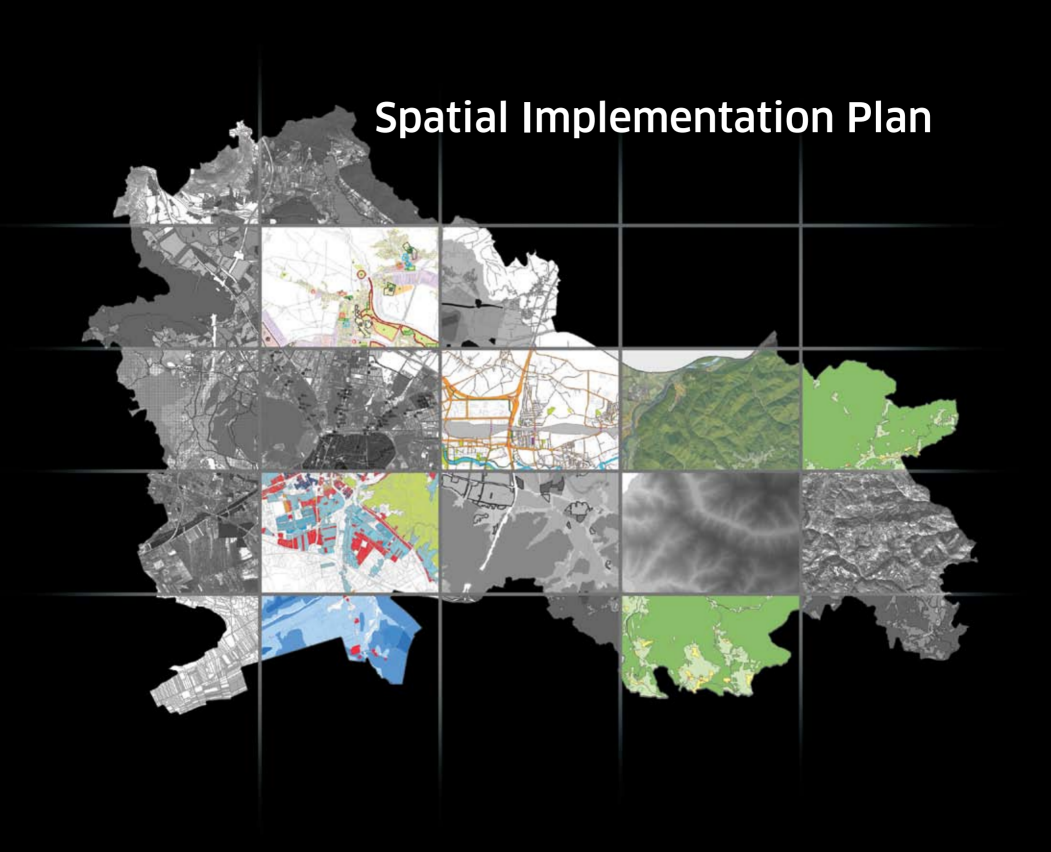
municipality detailed plan

Investor:

Porsche Slovenija, d.o.o.

# Municipality detailed plan





## Spatial Implementation Plan for Municipality of Ljubljana

Field of expertise:

Spatial planning and urban development

Location:

Ljubljana, Slovenia

Timeframe:

2006-2013

Service:

municipality spatial and urban plan

Investor:

Municipality of Ljubljana

#### **Urban design for Bled**

Field of expertise:

Spatial planning and urban development

Location:

Bled, Slovenia

Timeframe:

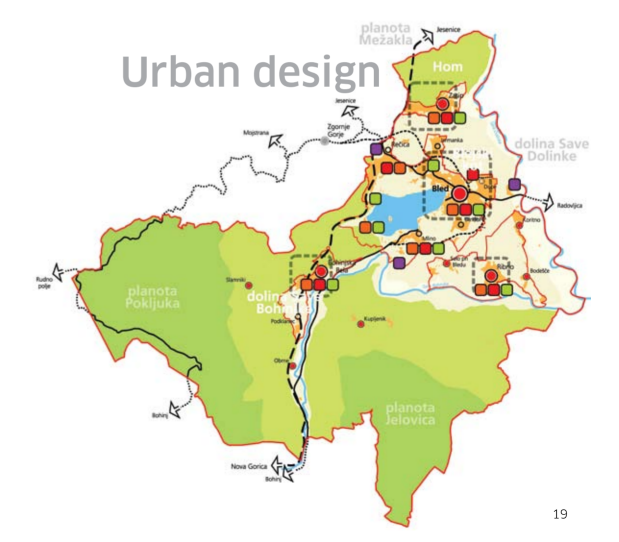
2005-2007

Service:

urban design

Investor:

Municipality of Bled



# National spatial plan for providing flood protection for south-western part of Ljubljana

Field of expertise:

Spatial planning and urban development

Location:

Ljubljana, Slovenia

Timeframe:

2010

Service:

national spatial plan

Investor:

Municipality of Ljubljana

#### National spatial plan for the state road Sentrupert-Dravograd

Field of expertise:

Spatial planning and urban development

Location:

Dravograd, Slovenia

Timeframe:

2011

Service:

national spatial plan

Investor:

DARS d.d., Motorway company of the Republic of Slovenia

## National spatial plan for military area OSVAD Postojna

Field of expertise:

Spatial planning and urban development

Location:

Postojna, Slovenia

Timeframe:

2011-2013

Service:

national spatial plan

Investor:

Government of the Republic of Slovenia, Ministry of Defence

Spatial planning and urban development

#### Municipality detailed plan for Kašelj

Field of expertise:

Spatial planning and urban development

Location:

Ljubljana, Slovenia

Timeframe:

2013

Service:

municipality detailed plan

Investor:

Private investors

The Old City of Kranj Public spaces

and Kokra bridge Revitalization

Spatial planning and urban development

Field of expertise:

**Urban revitalization** 

Location:

Kranj, Slovenia

Timeframe:

2009-2010

Service:

public spaces and brigde revitalization

Investment value:

4.5 mio EUR

Investor:

Municipality of Kranj





Transport planning and modelling

# Traffic study and model for bus and bicycle traffic within the European project IDAGO

Field of expertise:

Transport planning and modelling

Location:

Gorenjska region, Slovenia

Timeframe:

2013

Service:

traffic study, traffic model

Investor:

Municipality of Jesenice, Kranjska Gora and Trbiž

Transport planning and modelling

# Traffic analysis of a shopping area Spar center and other facilities in Ljubljana Šiška

Field of expertise:

Transport planning and modelling

Location:

Ljubljana, Slovenia

Timeframe:

2011

Service:

traffic study, traffic model

nvestor:

**Spar European Shopping Centers** 

Transport planning and modelling

Transport planning and modelling

# Study of traffic signs to indicate the parking / charging stations for electric vehicles in the area of city Maribor

Field of expertise:

Transport planning and modelling

Location:

Maribor, Slovenia

Timeframe:

2013

Service:

traffic study, traffic model

Investor:

**Energy Agency of Podravje** 

#### Traffic study of Kolinska area

Field of expertise:

Transport planning and modelling

Location:

Ljubljana, Slovenia

Timeframe:

2012

Service:

traffic study

Investor: MNP d.o.o.

Transport planning and modelling

# Preparation of mobility studies and a mobility plan for the Municipality of Piran

Field of expertise:

Transport planning and modelling

Location:

Piran. Slovenia

Timeframe:

2010-2011

Service:

sustainable mobility plan, feasibility study of sustainable mobility, strategic environmental assessment of sustainable mobility measures, monitoring plan for sustainable mobility plan

Investor:

Municipality of Piran (IPA founds)

Transport planning and modelling

Transport planning and modelling

# Preparation of mobility studies and a mobility plan for the Municipality of Kotor

Field of expertise:

Transport planning and modelling

Location:

Kotor, Montenegro

Timeframe:

2012-2013

Service:

sustainable mobility plan, feasibility study of sustainable mobility, strategic environmental assessment of sustainable mobility measures, monitoring plan for sustainable mobility plan

Investor:

Municipality of Kotor (IPA founds)

# Preparation of mobility studies and a mobility plan for the Municipality of Dubrovnik

Field of expertise:

Transport planning and modelling

Location:

Dubrovnik, Croatia

Timeframe:

2012-2013

Service:

sustainable mobility plan, feasibility study of sustainable mobility, strategic environmental assessment of sustainable mobility measures, monitoring plan for sustainable mobility plan

Investo

Municipality of Dubrovnik (IPA founds)

Traffic study for municipality of Ptui

Field of expertise:

Transport planning and modelling

Location:

Ptuj, Slovenia

Timeframe:

2008

Service:

traffic study, traffic model

Investor:

Municipality of Ptuj

#### Traffic study for municipality of Piran

Field of expertise:

Transport planning and modelling

Location:

Piran, Slovenia

Timeframe:

2008

Service:

traffic study, traffic model

Investor:

**Municipality of Piran** 

Traffic study of north- eastern part of the Slovenia (electrification and reconstruction of the railway line Pragersko-Hodoš)

Field of expertise:

Transport planning and modelling

Location:

north-eastern part of the Slovenia

Timeframe:

2012

Service:

traffic study, traffic model

Investor:

Ministry of Infrastructure and Spatial Planning of the Republic of Slovenia

Traffic study for municipality of Jesenice

Field of expertise:

Transport planning and modelling

Location:

Jesenice, Slovenia

Timeframe:

2013

Service:

traffic study, traffic model

Investor:

Municipality of Jesenice

Transport planning and modelling

# Traffic study and traffic model for municipality of Rogaska Slatina

Field of expertise:

Transport planning and modelling

Location:

Rogaška slatina, Slovenia

Timeframe:

2012

Service:

traffic study, traffic model

Investor:

Municipality of Rogaška Slatina

# Building design

- Office
- Office/Residential
- Residential
- Shopping
- Sport
- Industrial
- Infrastructure
- Logistic
- Public space
- Religius
- Health

Our multidisciplinary team is focused on open, innovative and integral architectural and structural design and urban planning. Our design process is driven by a quest for quality, with a strong belief that forward-leaping architectural production contributes to our well-being and generates sensitive, responsive and sustainable development of the physical context we live in, broadening our imagination and stimulating our senses. Our growing portfolio of work ranges from innovative town planning to public space sculpture, from interactive new public buildings to interventions within older existing structures.

Our client base reflects the diversity of constructions and project experience. Ranging from municipal councils and Central Governments as well as national and private arts bodies and multinationals to the best developers worldwide.





Educational

#### Kindergarten Poljčane

Field of expertise:

Structural design

Location:

Poljčane, Slovenia

Timeframe:

2012-2014

Phase of work:

in progress

Service:

basic design, detailed design

Investmen value:

3,5 mio EUR

Investor:

Ministry of Education, Republic of Slovenia

Architecture:

MODULAR ARHITEKTI d.o.o.

#### Educational

#### **University campus SONCE**

Field of expertise:

Structural design

Location:

Koper, Slovenia

Timeframe:

2011- in progress

Phase of work:

in progress

Service:

basic design, detailed design

Investmen value:

90 mio EUR

Investor:

University of Primorska

Architecture:

BEVK PEROVIĆ ARHITEKTI d.o.o.













Educational

## Student hostel and residential building K12, K8

Field of expertise:

Structural design | Educational

Location:

Maribor, Slovenia

Timeframe:

2005

Phase of work:

built

Service:

basic design, detailed design

Investmen value:

5,2 mio EUR

Investor:

Prevent gradnje d.o.o.

Architecture:

Spring d.o.o.

Educational

#### **Elementary School LITIJA**

Field of expertise:

Structural design | Educational

Location:

Litija, Slovenia

Timeframe:

2009-2014

Phase of work:

built

Service:

basic design, detailed design

Investmen value:

7,0 mio EUR

Investor:

Ministry of Education, Republic of Slovenia

Architecture:

RAVNIKAR POTOKAR d.o.o.

Educational

#### **Centre of Mediterranean Cultures**

Field of expertise:

Structural design | Educational

Location:

Izola, Slovenia

Timeframe:

2008-2013

Phase of work:

built

Service:

basic design, detailed design

Investmen value:

4,0 mio EUR

Investor:

**Koper University** 

Architecture:

DGA, d.o.o.

#### **Educational**

#### National and University Library NUK 2

Field of expertise:

Structural design

Location:

Ljubljana, Slovenia

Timeframe:

2013 - in progress

Phase of work:

in progress

Service:

basic design, detailed design

Investmen value:

20 mio EUR

Investor:

Republic of Slovenia, Ministry of education,

science and sport

Architecture:

BEVK PEROVIĆ ARHITEKTI d.o.o.









#### **Walk-ways for Randers Regional Hospital**

Field of expertise:

structural design - steel frames | Health

Location:

Randers, Denmark

Timeframe:

2013

Phase of work:

**built** Service:

execution plans

Investmen value: **800.000 EUR** 

Client<sup>.</sup>

Give Stålspær A/S, Denmark

Architecture:

Krohn Hartvig Rasmussen Arkitekter

Industrial

#### **Agility**

Field of expertise:

structural design - steel frames | Indrustrial

Location: **Skien, Norway**Timeframe: **2013** 

Phase of work:

**built**Service:

basic design, detailed design

Investmen value: **9.400.000 EUR** 

Client:

**Ruukki Construction Norway** 

Architecture: Planhuset AS

Industrial

#### **HIP Aker Solutions**

Field of expertise:

structural design - steel frames

Location:

Horten, Norway

Timeframe:

2013

Phase of work:

**built**Service:

basic design, detailed design

Investmen value: **4.800.000 EUR** 

Client.

**Ruukki Construction Norway** 

Architecture: **Veidekke AS** 

Industrial

#### **RCERO Recycling Plant**

Field of expertise:

Structural Design - Steel frames

Location:

Ljubljana, Slovenia

Timeframe:

2014

Phase of work: **Under construction** 

Service:

basic design, detailed design

Investmen value: 120.000.000 EUR

Client:

Ko-Biro d.o.o., Slovenia

Architecture: Plan B d.o.o.

#### **Gass Transformatoren**

Field of expertise:

Structural Design - Steel frames

Location:

Alsfeld, Germany

Timeframe:

2013

Phase of work:

**built** Service:

detailed design, execution plans

Investmen value: 3.200.000 EUR

Client:

WT Stahlbau GmbH, Germany

Architecture: Indusplan GmbH

#### Rockwool plant - new production line

Field of expertise:

Structural Design - Steel frames

Location:

Hobro, Denmark

Timeframe:

2014

Phase of work:

built

Service:

execution plans

Client:

DS Stålkonstruktion A/S

Main design: **COWI A/S** 

#### Meteorological radar Pasja Ravan

Field of expertise:

Complete project documentation

Location:

Pasja ravan, Slovenia

Timeframe:

2012-2013

Phase of work:

built

Service:

basic design, detailed design

Investor:

Republic of Slovenia, Ministry of agriculture and environment, Slovenian environment agency

Architecture:

LUZ d.d.

Infrastructure

#### **Cable connection stations**

Field of expertise:

Structural Design - Steel frames

Location:

Lillebælt, Denmark

Timeframe:

2013

Phase of work:

finalised

Service:

execution plans

Investmen value:

2.900.000 EUR

Client:

Give Stålspær A/S, Denmark

Architecture:

COWI A/S

#### **Logistic center Schenker**

Field of expertise:

Structural design

Location:

Maribor, Slovenia

Timeframe:

2007

Phase of work:

built

Service:

basic design, detailed design

Investmen value:

9,6 mio EUR

Investor:

Schenker d.o.o.

Architecture:

STUDIO KALAMAR d.o.o.





#### Shopping

#### **Mercator center Maribor**

Field of expertise:

Structural design

Location:

Maribor, Slovenia

Timeframe:

2011-2012

Phase of work:

built

Service:

basic design, detailed design

Investmen value:

25 mio EUR

Investor:

KBM leasing d.o.o.

Architecture:

STUDIO KALAMAR d.o.o.

#### Shopping

#### **70 Shopping centers Hofer in Slovenia**

Field of expertise:

Structural design

Location:

Slovenia

Timeframe:

2005-2013

Phase of work:

built

Service:

basic design, detailed design

Investmen value:

approx. 1.2 - 5 mio EUR/shop

Investor:

HOFER trgovina d.o.o.

Architecture:

OSA ARHITEKTI, d.o.o.,

Razvojni center Inženiringi Celje, d.o.o.

#### **Shopping**

#### **Shopping center Supernova**

Field of expertise:

**Structural Design - Steel frames** 

Location:

Koper, Slovenia

Timeframe:

2009

Phase of work:

built

Service:

basic design, detailed design

Investor:

Ruukki d.o.o., Slovenia





Shopping

#### Bauhaus Ljubljana

Field of expertise: **Structural design** 

Location:

Ljubljana, Slovenia

Timeframe:

2009

Phase of work:

built

Service:

basic design, detailed design

Investmen value:

15 mio EUR

Investor:

Bauhaus d.o.o.

Avtor arhitekture:

STUDIO KALAMAR d.o.o.

Shopping

#### **Bauhaus Maribor**

Field of expertise:

Structural design

Location:

Maribor, Slovenia

Timeframe:

2009

Phase of work:

built

Service:

basic design, detailed design

Investmen value:

10,2 mio EUR

Investor:

Bauhaus d.o.o.

Avtor arhitekture:

ABZ inženiring d.o.o.



#### Office

#### **Business centre GEMINI**

Field of expertise:

Structural design

Location:

Ljubljana, Slovenia

Timeframe:

2009-2010

Phase of work:

in progress

Service:

basic design, detailed design

Investment value:

50 mio EUR

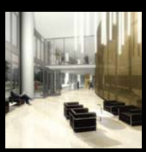
Investor:

Urbani center d.o.o.

Architecture:

STUDIO KALAMAR d.o.o.











#### Office

#### **Business park Eles**

Field of expertise:

Mechanical installations, structural design

Location:

Beričevo, Slovenia

Timeframe:

2010-2014

Phase of work:

in progress

Service:

basic design, tender technical documentation, detailed design

Investicijska vrednost:

30 mio EUR

Investor:

ELES d.o.o.

Avtor arhitekture:

SCAPELAB d.o.o.















Office

#### **Business centre V3**

Field of expertise:

Complete project documentation

Location:

Ljubljana, Slovenia

Timeframe:

2005-2007

Phase of work:

built

Service:

basic design, detailed design

Investment value:

9 mio EUR

Investor:

LIN d.o.o.

Architecture:

LUZ d.d.

Office

#### **Business centre LUZ**

Field of expertise:

Complete project documentation

Location:

Ljubljana, Slovenia

Timeframe:

2001-2004

Phase of work:

built

Service:

basic design, detailed design

Investicija:

5 mio EUR

Investor:

LUZ d.d.

Architecture:

LUZ d.d.









Office

#### Office building DIMIČEVA

Field of expertise:

Structural design

Location:

Ljubljana, Slovenia

Timeframe:

2007-2009

Phase of work:

built

Service:

basic design, detailed design

Investment value:

15 mio EUR

Investor:

Konstruktor VGR d.o.o.

Architecture:

STUDIO KALAMAR d.o.o.

Office

#### Office building FENIKS

Field of expertise:

Structural design

Location:

Ljubljana, Slovenia

Timeframe:

2007-2013

Phase of work:

built

Service:

basic design, detailed design

Investment value:

15 mio EUR

Investor:

RAIFFEISEN LEASING d.o.o.

Architecture:

OSA ARHITEKTI, d.o.o.



#### Office and residential centre SITULA

Field of expertise:

Structural design

Location:

Ljubljana, Slovenia

Timeframe:

2008-2013

Phase of work:

built

Service:

basic design, detailed design

Investment value:

85 mio EUR

Investor:

TRIDANA d.o.o.

Architecture:

BEVK PEROVIĆ ARHITEKTI d.o.o.









#### Office and residential centre Betnavski park

Field of expertise:

Structural design

Location:

Maribor, Slovenia

Timeframe:

2007-2014

Phase of work:

built

Service:

basic design, detailed design

Investment value:

90 mio EUR

Investor:

KBM Invest, d.o.o.

Architecture:

REICHENBERG ARHITEKTURA d.o.o.





#### Office and residential building JEZDARSKA

Field of expertise: **Structural design** 

Location:

Maribor, Slovenia

Timeframe:

2003

Phase of work:

**built**Service:

basic design, detailed design

Investment value:

7,2 mio EUR

Investor:

**Kograd d.o.o.** Architecture:

Arhitekturni biro Marinič d.o.o.

Office & Residental

#### Office and residential centre K5

Field of expertise:

Structural design | Office and residental

Location:

Maribor, Slovenia

Timeframe: **2002-2003** 

Phase of work:

built

Service:

basic design, detailed design

Investment value: **11.65 mio EUR** 

Investor:

Pristan d.o.o.

Architecture:

Spring d.o.o.

Office & Residental

#### Office and residential center KOROŠKA

Field of expertise: **Structural design** 

Location:

Maribor, Slovenia

Timeframe: **2006-2007** 

Phase of work:

**built** Service:

basic design, detailed design

Investment value:

17,0 mio EUR

Investor:

Konstruktor VGR d.o.o.

Architecture:

KOMUNAPROJEKT d.d.

#### Office and residential center BELLEVUE

Field of expertise:

Structural design

Location:

Ljubljana, Slovenia

Timeframe:

2009-2014

Phase of work:

in progress

Service:

basic design, detailed design

Investicija:

50,0 mio EUR

Investor:

Energoplan d.d.

Avtor arhitekture:

SLOVENIJA PROJEKT d.o.o.

#### Office and residential center Majstrov dvor

Field of expertise:

Structural design

Location:

Maribor, Slovenia

Timeframe:

2007-2008

Phase of work:

built

Service:

basic design, detailed design

Investicija:

20,0 mio EUR

Investor:

KBM Invest d.o.o.

Avtor arhitekture:

ZADRAVEC ARHITEKTI d.o.o.







#### Office and residential center MAGDALENA

Field of expertise:

Structural design

Location:

Maribor, Slovenia

Timeframe:

2006-2008

Phase of work:

built

Service:

basic design, detailed design

Investment value:

35,78 mio EUR

Investor:

MTB d.o.o.

Architecture:

DOMING d.o.o.

#### Residental area ČRNUČE

Field of expertise:

Complete project documentation | Residential

Location:

Ljubljana, Slovenia

Timeframe: **2012-2014** Phase of work:

in progress

Service:

basic design, detailed design

Investment value: **9.25 mio EUR** 

Investor: **V7 d.o.o.** 

Architecture: **LUZ d.d.** 

Residental

#### Residental area Snebrje

Field of expertise:

Complete project documentation | Residential

Location:

Ljubljana, Slovenia

Timeframe: **2002-2004**Phase of work:

built

Service:

basic design, detailed design

Investment value:

3.5 mio EUR

Investor:

LUZ d.d., CP INŽENIRING d.o.o.

Architecture: **LUZ d.d.** 

Residental

#### Residental center KAMENŠKOVA

Field of expertise:

Structural design | Residential

Location:

Maribor, Slovenia

Timeframe:

2005

Phase of work:

**built** Service:

basic design, detailed design

Investment value:

11.75 mio EUR

Investor: **NKBM d.d.** 

Architecture:

STUDIO KALAMAR d.o.o.

#### Residential center SEMEDELSKI RAZGLEDI

Field of expertise:

Structural design | Residential

Location:

Koper, Slovenia

Timeframe:

2007-2008

Phase of work:

built

Service:

basic design, detailed design

Investment value:

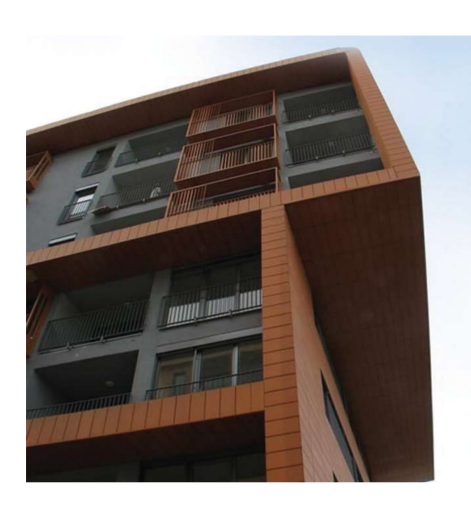
20,0 mio EUR

Investor:

IP OBALA d.o.o.

Architecture:

STUDIO ARHITEKTURA d.o.o.



## Residental area

Residental

#### Residental area GLAVARJEVA REZIDENCA

Field of expertise:

Structural design

Location:

Ljubljana, Slovenia

Timeframe:

2005-2006

Phase of work:

built

Service:

basic design, detailed design

Investment value:

22,4 mio EUR

Investor:

Factor banka d.d., Elektroservisi d.d.

Architecture:

GROLEGER arhitekti, d.o.o.

#### Residential center POLJE III

Field of expertise:

Structural design | Residential

Location:

Ljubljana, Slovenia

Timeframe:

2012-2014

Phase of work:

in progress

Service:

basic design, detailed design

Investment value:

10,0 mio EUR

Investor:

Municipality of Ljubljana - housing Fund

Architecture:

BEVK PEROVIĆ ARHITEKTI d.o.o.

#### Residental area MENGEŠ

Field of expertise:

Complete project documentation

Location:

Mengeš Slovenia

Timeframe:

2013-2014

Phase of work:

in progress

Service:

basic design, detailed design

Investment value:

5,5 mio EUR

Investor:

Lin d.o.o.

Architecture:

LUZ d.d.











#### **Public Space**

#### The old town of Celje

Field of expertise:

Complete project documentation

Location:

Celje, Slovenia

Timeframe:

2013-2014

Phase of work:

built

Service:

basic design, detailed design

Investor:

Municiplaity of Celje

Architecture:

LUZ d.d.





Foto: Luka Novak

#### Garden Kleinsten, Pungart and Škrlovec

Field of expertise:

Complete project documentation

Location:

Kranj, Slovenia

Timeframe:

2010-2011

Phase of work:

built

Service:

basic design, detailed design

Investor:

Municiplaity of Kranj

Architecure:

LUZ d.d.











#### Islamic religious cultural center

Field of expertise:

Structural design

Location:

Ljubljana, Slovenia

Timeframe:

2012-2014

Phase of work:

in progress

Service:

basic design, detailed design

Investicija:

15,0 mio EUR

Investor:

Islamic religious community

Architecture:

BEVK PEROVIĆ ARHITEKTI d.o.o.

## Islamic Religious and Cultural Centre Ljubljana



Sport Sport

#### Gymnastic hall PEGAN-PETKOVŠEK

Field of expertise:

Structural design

Location:

Ljubljana, Slovenia

Timeframe: 2013-2014 Phase of work: in progress Service:

basic design, detailed design

Investment value: 5.0 mio EUR Investor:

**Gymnastics Federation of Slovenia** 

Architecture:

Sport

SLOVENIJA PROJEKT d.o.o.

#### Nadderud Arena

Field of expertise:

Structural Design - Steel frames

Location: Skien, Norway Timeframe: 2013- in progress Phase of work: under construction

Service:

basic design, detailed design

Investment value: 11,0 mio EUR

Client:

**Ruukki Construction Norway** 

Architecture: **Biong Arkitekter AS** 

#### **Sports hall Ungdomssletten**

Field of expertise:

Structural Design - Steel frames | Sport

Location:

Lillehammer, Norway

Timeframe: 2013

Phase of work:

built Service:

basic design, detailed design

Investment value: 8.7 mio EUR Client:

**Ruukki Construction Norway** 

Architecture: **SWECO Norge AS** 

Sport

#### Multi-purpose hall Jessheim

Field of expertise:

Structural Design - Steel frames

Location:

Jessheim, Norway

Timeframe: 2012

Phase of work:

built Service:

basic design, detailed design

Investment value: 18 mio EUR

Client:

**Ruukki Construction Norway** 

Architecture:

**Biong Arkitekter AS** 

## Infrastructure design

- Motorways
- Expresways
- Mainroads
- Railways
- Tunnels
- Bridges
- Geotechnical constructions
- Energy infrastructure
- Airports

Our multidisciplinary planning approach combined with the intense cooperation of teams of qualified and experienced project managers, designers and engineers with narrow-focused expertise in various fields enables us to provide top-quality professional services to both clients as well as the community as a whole.

RESEAgroup is qualified to perform comprehensive professional, development and planning design documentation and carry out project management.

Through sustainable planning, we strive for the least possible endangerment of the environmental economy in each stage of the life cycles of designed structures as well as economical usage of energy and resources, with the least possible negative influence on ecosystems.

In the planning of all types of civil engineering activities affecting space, we endeavor to achieve new aesthetic values and spatial placements adapted to the locations. In the concepts of all infrastructure systems, we select ecologically the most efficient solutions, taking into account protection of the residential environment, taking care that minimal loads are placed upon water sources and preserving the flora and fauna biotopes.

Business operations in the field of planning are understood as key operations that substantiate technological development in cooperation with other business activities and contribute to the development of and an increase in the standards of living of the society.

Through the know-how and zeal of our experts, we wish to surpass the expectations of investors and clients.



#### Motorway

#### Motorway A5, section Spodnja Senarska - Cogetince

Field of expertise:

Motorway | 12,1 km

Location:

Štajerska, Slovenia

Timeframe:

2006 - 2009

Phase of work:

built

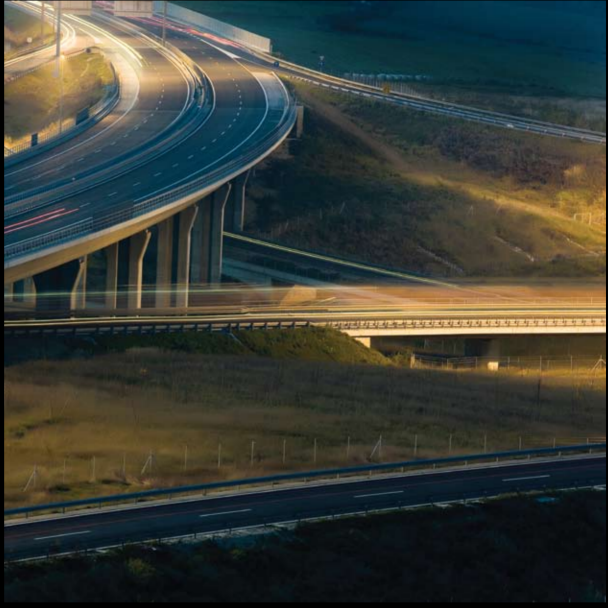
Service:

basic design, detailed design, supervision and engineering (FIDIC)

Investment value:

90 mio EUR

Investor:





Motorway

#### Motorway A5, section Lendava - Pince

Field of expertise:

Motorway | 8,7km

Location:

Štajerska, Slovenia

Timeframe:

2005 - 2009

Phase of work:

built

Service:

basic design, detailed design, supervision and engineering (FIDIC)

Investment value:

136 mio EUR

Investor:

DARS d.d., Motorway company of the Republic of Slovenia

Motorway

#### Motorway Orašje (Sava river) - Tuzla (Šićki Brod)

Field of expertise:

Motorway | 65 km

Location:

Tuzla, Bosnia and Herzegovina

Timeframe:

2011

Phase of work:

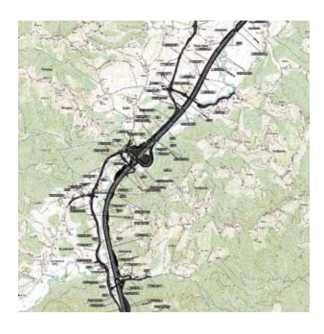
in progress

Service:

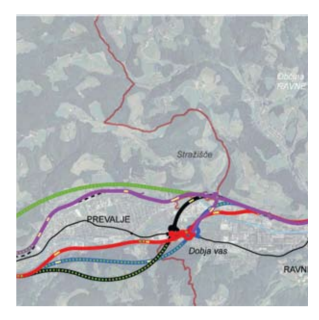
feasibility study

Investor:

PC Road Directorate of the Federation of Bosnia and Herzegovina







Motorway

#### Motorway A4 Slivnica - Draženci - Gruškovje

Field of expertise:

Motorway | 33 km

Location:

Štajerska, Slovenia

Timeframe:

2005-2009

Phase of work:

in progress

Service:

basic design, detailed design, supervision and engineering (FIDIC)

Investment value:

330 mio EUR

Investor:

DARS d.d., Motorway company of the Republic of Slovenia

Motorway

#### Motorway A1, section Postojna/Divača - Jelšane

Field of expertise:

Motorway | 35 km

Location:

Primorska, Slovenia

Timeframe:

2013

Phase of work:

in progress

Service:

study of variants

Investor:

DARS d.d., Motorway company of the Republic of Slovenia

Motorway

#### Motorway Otiški vrh - Holmec

Field of expertise:

Motorway | 17 km

Location:

Štajerska, Slovenia

Timeframe:

2013

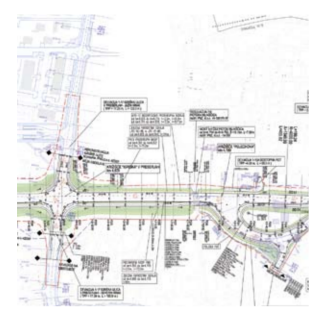
Phase of work:

in progress

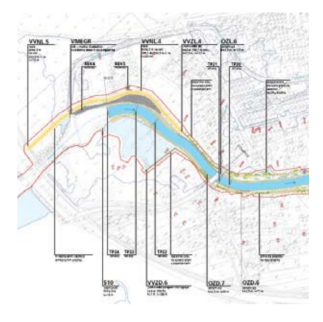
Service:

study of variants

Investor:







Mainroad

#### Mainroad Želodnik - Mengeš - Vodice

Field of expertise:

Mainroad | 10 km

Location:

Gorenjska, Slovenija

Timeframe:

2010-2013

Phase of work:

in progress

Service:

basic design, detailed design, supervision and engineering (FIDIC)

Investment value:

40,3 mio EUR

Investor:

DARS d.d., Motorway company of the Republic of Slovenia

Mainroad

#### Štajerska cesta

Field of expertise:

Mainroad

Location:

Ljubljana, Slovenia

Timeframe:

2010

Phase of work:

built

Service:

basic design, detailed design

Investment value:

17,0 mio EUR

Investor:

Municipality of Ljubljana

Mainroad

#### Road network in the business zone Želodnik

Field of expertise:

Mainroad | 5 km

Location:

Gorenjska, Slovenija

Timeframe:

2009

Phase of work:

in progress

Service:

basic design, detailed design

Investment value:

18,6 mio EUR

Investor:







**Bridges** 

## Overpass 4-1, Motorway A5, section Maribor - Lenart

Field of expertise:

Bridges | 170 m

Location:

Štajerska, Slovenia

Timeframe:

2006-2007

Phase of work:

built

Service:

basic design, detailed design, supervision and engineering (FIDIC)

Investment value:

1,5 mio EUR

Investor:

DARS d.d., Motorway company of the Republic of Slovenia

**Bridges** 

### Overpass 4-7, Motorway A5, section Beltinci - Lendava

Field of expertise:

Bridges | 108 m

Location:

Štajerska, Slovenia

Timeframe:

2006-2007

Phase of work:

built

Service:

basic design, detailed design, supervision and engineering (FIDIC)

Investment value:

800.000 EUR

Investor:

DARS d.d., Motorway company of the Republic of Slovenia

**Bridges** 

#### Overpass 4-1, Motorway A1, Celje east

Field of expertise:

Bridges | 80 m

Location:

Celje, Slovenia

Timeframe:

2006-2007

Phase of work:

built

Service:

basic design, detailed design, supervision and engineering (FIDIC)

Investment value:

1,2 mio EUR

Investor:





Bridges

## Brigde 5-5, Motorway A5, section Maribor - Lenart

Field of expertise:

Bridges | 25 m

Location:

Štajerska, Slovenia

Timeframe:

2006-2007

Phase of work:

built

Service:

basic design, detailed design, supervision and engineering (FIDIC)

Investment value:

100.000 EUR

Investor:

DARS d.d., Motorway company of the Republic of Slovenia

Bridges

#### Underpass Cogetinci, Motorway A5, section Maribor - Lenart

Field of expertise:

Bridges | 12 m

Location:

Štajerska, Slovenia

Timeframe:

2006-2007

Phase of work:

built

Service:

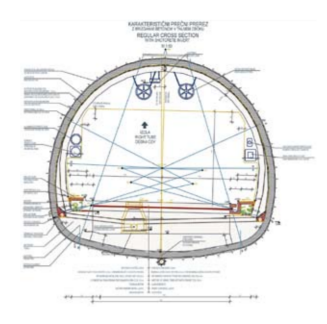
basic design, detailed design, supervision and engineering (FIDIC)

Investment value:

600.000 EUR

Investor:







Tunnel

## Cut and cover, Motorway A5, section Maribor - Lenart

Field of expertise:

Tunnel | 360 m

Location:

Štajerska, Slovenia

Timeframe:

2006-2007

Phase of work:

built

Service:

detailed design, supervision and engineering (FIDIC)

Investment value:

10,8 mio EUR

Investor:

DARS d.d., Motorway company of the Republic of Slovenia

Tunnel

## Tunnel Markovec, Expressway H6, section Koper - Izola

Field of expertise:

Tunnel | 2174 m

Location:

Koper, Slovenia

Timeframe:

2007-2010

Phase of work:

in progress

Service:

basic design, detailed design, supervision and engineering (FIDIC)

Investment value:

65,6 mio EUR

Investor:

DARS d.d., Motorway company of the Republic of Slovenia

Tunnel

#### Tunnels T1, T2 nad T5, track 2 of railway line Divača - Koper

Field of expertise:

Tunnel | 6700m, 5985m, 128m

Location:

Koper, Slovenia

Timeframe:

2009-2010

Phase of work:

in progress

Service:

detailed design, geologic, geotechnical and hidrologic investigation

Investment value:

65 mio EUR

Investor:

Ministry of infrastructure,

Directorate for railroad infrastructure



Tunnel

## Tunnels Barnica and Podnanos, Expressway H4, section Razdrto - Vipava

Field of expertise:

Tunnel | 304 m

Location:

Primorska, Slovenia

Timeframe:

2007-2008

Phase of work:

built

Service:

basic design, detailed design

Investment value:

30,6 mio EUR

Investor:

DARS d.d., Motorway company of the Republic of Slovenia



Tunnel

#### Gallery »Pod Ključem«

Field of expertise:

Tunnel | 128 m

Location:

Most na Soči, Slovenija

Timeframe:

2008-2009

Phase of work:

built

Service:

detailed design

Investment value:

2,3 mio EUR

Investor:

Ministry of infrastructure, Directorate for roads of Slovenia



#### Railway

#### Railway Pragersko - Hodoš

Field of expertise:

Railway | 109 km

Location:

Štajerska, Slovenia

Timeframe:

2011-2012

Phase of work:

in progress

Service:

basic design, detailed design, supervision and engineering (FIDIC)

Investment value:

102 mio EUR

Investor:

Republic of Slovenia,

Ministry for infrastructure and spatial planning

## Geomatic and Geology

- GIS & IT
- Modeling and 3D visualisation
- Maps and geodata
- Surveying
- Property rights and land administration
- Geotechnical investigation

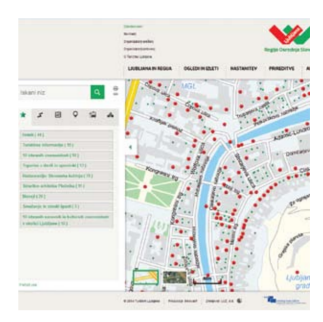
To support the main services of the RESEAgroup and to meet the needs of clients, we developed a wide range of specialist technical services that ensure that our services are even better and more comprehensive.

The first part of specialist technical services is geomatics, which consist of surveying, mapping and GIS and provide management, organizational and business bases for data collection, data storing, planning, project engineering, implementation of investments and management. This is an advanced management system that enables effective spatial management and leads to financial effects. Simultaneously, it also enables better decision-making and better organizational interaction.

The second part consists of the geotechnical field and laboratory investigations.







GIS & IT

#### **Environmental atlas of Slovenia**

Location:

Slovenia

Timeframe:

2008-2013

Service:

database creation, programming, education, process model creation, implementation

Investor:

Slovenian Environment Agency

GIS & IT

#### **Urbanistic Portal**

Location:

Slovenia

Timeframe:

2005-2014

Service:

database creation, programming, education, process model creation, implementation

Investor:

Municipality of Ljubljana

Link

https://urbinfo.ljubljana.si

GIS & IT

#### **Turist Portal - Visit Ljubljana**

Location:

Slovenia

Timeframe:

2008

Service:

database creation, programming, education, process model creation, implementation

Investor:

Municipality of Ljubljana

Link

http://www.visitljubljana.com/si

#### Nature conservation atlas

Location: **Slovenia** 

Timeframe:

2008-2013

Service:

database creation, programming, education, process model creation, implementation

Investor:

The Institute of the Republic of Slovenia for Nature Conservation

Link:

http://www.naravovarstveni-atlas.si

#### Geoportal for lansscape park Ljubljansko barje

Location:

Slovenia

Timeframe:

2008-2012

Service:

database creation, programming, education, process model creation, implementation

Investor

Ministry of the environment and spatial planning

#### Interventions portal

Location:

Slovenia

Timeframe:

2008

Service:

database creation, programming, education, process model creation, implementation

Investor:

Municipality of Ljubljana

GIS & IT

#### **Roadblock Portal**

Location:

Slovenia

Timeframe:

2007-2012

Service:

database creation, programming, education, process model creation, implementation

Investor:

Municipality of Ljubljana

Link

http://ljubljana.zapore.si

GIS & IT

#### GIS for gas and district heating network

Location:

Slovenia

Timeframe:

2006-2014

Service:

database creation, programming, education, process model creation, implementation

Investor:

Energetika Ljubljana d.o.o.

GIS & IT

## Educational Portal (schools and kindergartens)

Location:

Slovenia

Timeframe:

2006-2013

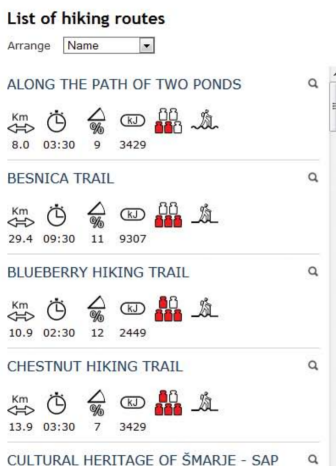
Service:

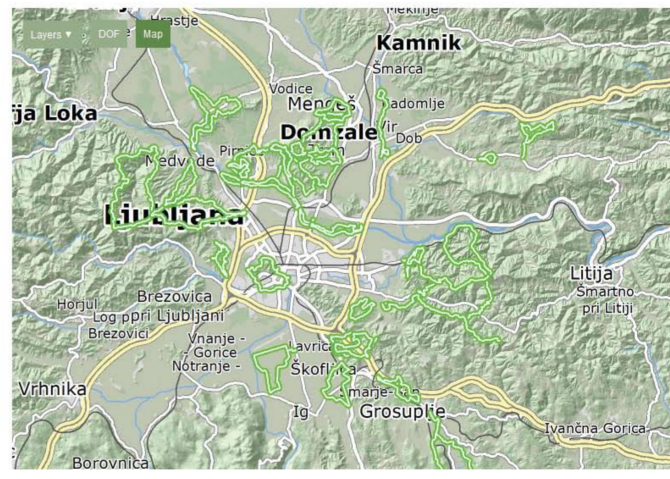
database creation, programming, education, process model creation, implementation

Investor:

Municipality of Ljubljana







O portalu Kolesarske poti Pohodniške poti Kolesarske prireditve Povezave



















#### Recreational portal - Let's go

Location: Slovenia

Timeframe:

2008

Service:

database creation, programming, education, process model creation, implementation

Investor:

Municipality of Ljubljana

Link:

http://www.gremonapot.si/

#### Application for evidence of traffic signalization - WEPS

Location:

Slovenia

Timeframe:

2008-2011

Service:

database creation, programming, education, process model creation, implementation

Investor:

**Slovenian Roads Agency** 

**Educational Portal** (schools and kindergartens)

Location:

Slovenia

Timeframe:

2006-2013

Service:

database creation, programming, education, process model creation, implementation

Investor:

Municipality of Ljubljana

GIS & IT

#### GIS for gas and district heating network **Urbanistic Portal**

Location:

Slovenia

Timeframe:

2006-2014

Service:

database creation, programming, education, process

model creation, implementation

Investor:

Energetika Ljubljana d.o.o.

Location:

Slovenia

GIS & IT

Timeframe:

2005-2014

Service:

database creation, programming, education, process model creation, implementation

Investor:

Municipality of Ljubljana

#### Land consilidation Krog (402 ha)

Location:

Murska Sobota, Slovenia

Timeframe:

2008-2010

Service:

land consolidation, surveying

Investor:

The City of Murska Sobota

## Geodetic chart for the second rail for the railway Divača Koper (35 km)

Location:

Primorska, Slovenia

Timeframe: **2009** 

Service:

surveying, geodetic chart

Investor:

Slovenian Railways

#### Land consilidation Ratkovci (143 ha)

Location:

Murska Sobota, Slovenia

Timeframe: **2008-2010** 

Service:

land consolidation, surveying

Investor:

**Municipality of Moravske Toplice** 

Surveying

## Geodetic chart for electrification of railway Pragesko Hodoš

Location:

Murska Sobota, Slovenia

Timeframe:

2010

Service:

geodetich measurments, geodetic chart

Investor:

**Slovenian Railways** 

Surveying

#### Land consilidation Ivanjševci (129 ha)

Location:

Moravske Toplice, Slovenia

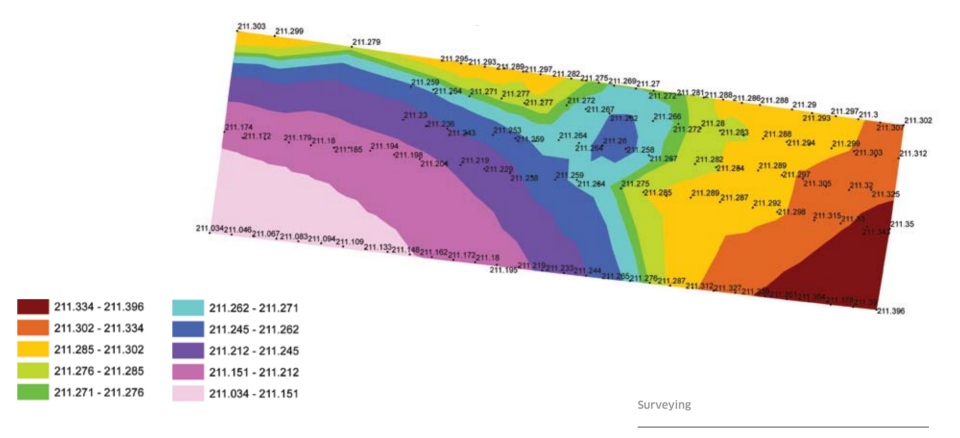
Timeframe: **2008-2010** 

Service:

land consolidation, surveying

Investor:

**Municipality of Moravske Toplice** 



# Geodetic supervision of motorway construction

## Geodetic supervision of motorway construction

Location:

Motorway Moscow - Minsk, Russia

Timeframe:

2013

Service

geodetic measurments, height control of road and viaducts

Investor:

SGK Autostrada Itd



## Digitisation and determination of eligibility for highland pastures in Macedonia

Location:

Macedonia

Timeframe:

2014

Service:

survey, mapping, establishing digital land cadastre

Investor:

Ministry of Agriculture Forestry and Water Economy, Macedonia

High precision control measurement of Port of Koper

Location:

Koper, Slovenia

Timeframe:

2009

Service:

high precision geodetic network, surveying

Investor:

Port of Koper

Surveying

## Establishment of the land cadastre for 10 municipalities in Montenegro

Location:

Žabljak, Montenegro

Timeframe:

2010

Service:

survey, mapping, establishing digital land cadastre

Investor:

Real estate administration of Montenegro

Surveying

#### Land consolidation Bakovci (610 ha)

Location:

Murska Sobota, Slovenia

Timeframe:

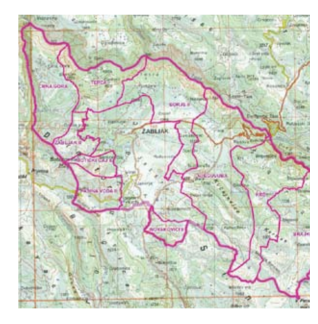
2008-2010

Service:

land consolidation, surveying

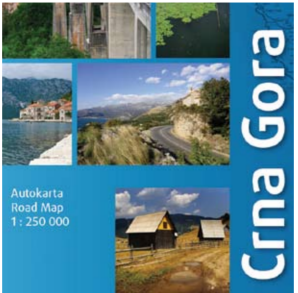
Investor:

The City of Murska Sobota











Maps and geodata

#### **Digital orthophoto map**

Location:

Divača, Slovenia

Timeframe:

2009

Service:

digital orthophoto

Investor:

Municipality of Divača

Maps and geodata

#### **Montenegro Road Map**

Location:

Montenegro

Timeframe:

2010

Service:

data collection, data manipulation, cartography

Investor:

Kartografija d.o.o., LUZ, d.d., Geodetska družba d.o.o.

Property rights and land administration

## Maintenance of municipal roads in the Municipality of Ljubljana

Location:

Slovenia

Timeframe:

2006-2014

Service:

geodetic measurements, parcellations, new land measurements, contracts, land proposals

Investor:

KPL d.d.



Geotechnical investigations

### **Geotechnical investigations**

Location:

Various locations

Service

soil sampling, In-situ tests, laboratory tests

Investor:

Various investors

# Water and Environment

- Sewerage systems
- Wastewater treatment plants
- Water management solutions water stream regulations
- Flood maps
- Hydropower plants
- Hydraulic studies
- River engineering
- Dams
- Public utility infrastructure
- Geotechnics

In the planning and management of simple and complex projects, we strive for comprehensive and rational solutions for investments into water management, protection from high waters, municipal hydrotechnics, provision of technology and drinking water and management or rather planning of collecting and cleaning all types of waste water.

Pursuant to the most modern guidelines from the field of hydrotechnic discipline and the development of municipal infrastructure, we provide professional consulting and elaborate all required technical documentation upon the introduction of new technologies.



## A comprehensive protection system for groundwater resources at the Ptujsko polje plain, Stage 1 – primary sewage

Field of expertise:

project documentation

Location:

Štajerska, Slovenia

Timeframe:

2009

Phase of work:

built

Service:

basic design, detailed design

Investment value:

8.5 mio EUR

Investor:

Municipality of Gorišnica, Kidričevo,

Starše and Hajdina

A sewage system for the settlements of Verje, Zg. Pirniče, Sp. Pirniče, Vikrče, Preska, Vaše, Goričane and Ladja

Field of expertise:

project documentation

Location:

Štajerska, Slovenia

Timeframe:

2013

Phase of work:

in progress

Service:

basic design, detailed design

Investment value:

8,7 mio EUR

Investor:

Municipality of Medvode

Sewerage systems

## Secondary vacuum sewage system for the settlements of Cirkovce, Jablane, Pongrce, Šikole and Stražgonjca

Field of expertise:

project documentation

Location:

Štajerska, Slovenia

Timeframe:

2013

Phase of work:

in progress

Service:

basic design, detailed design

Investment value:

2,5 mio EUR

Investor:

Municipality of Kidričevo

Sewerage systems

### Sewage system 5 in the Municipality of Ptuj

Field of expertise:

project documentation

Location:

Ptuj, Slovenia

Timeframe:

2013

Phase of work:

in progress

Service:

basic design, detailed design

Investment value:

8,9 mio EUR

Investor:

Municipality of Ptuj

### A rainwater sewage system within the scope of the project: Motorway

section Slivnica-Draženci-Gruškovje, subsection 0091 Slivnica-Hajdina

Field of expertise:

project documentation

Location:

Štajerska, Slovenia

Timeframe:

2007

Phase of work:

built

Service.

basic design, detailed design

Investment value:

9.5 mio EUR

Investor:

DARS d.d., Motorway company of the Republic of Slovenia

## A rainwater sewage system within the scope of the project: Regulation of road and railway crossings

at the section Pragersko-Hodoš within the scope of the electrification and reconstruction of the Pragersko-Hodoš railway track

Field of expertise:

project documentation

Location:

Štajerska, Slovenia

Timeframe:

2012

Phase of work:

built

Service:

basic design, detailed design

Investment value:

2.8 mio EUR

Investor:

Republic Slovenia, Ministry of infrastructure and spatial planning

# Sewerage systems







## Waste water treatment

### Waste water treatment plant Videm, 3,500 PE

Field of expertise:

project documentation

Location:

Videm, Slovenia

Timeframe:

2011

Phase of work:

in progress

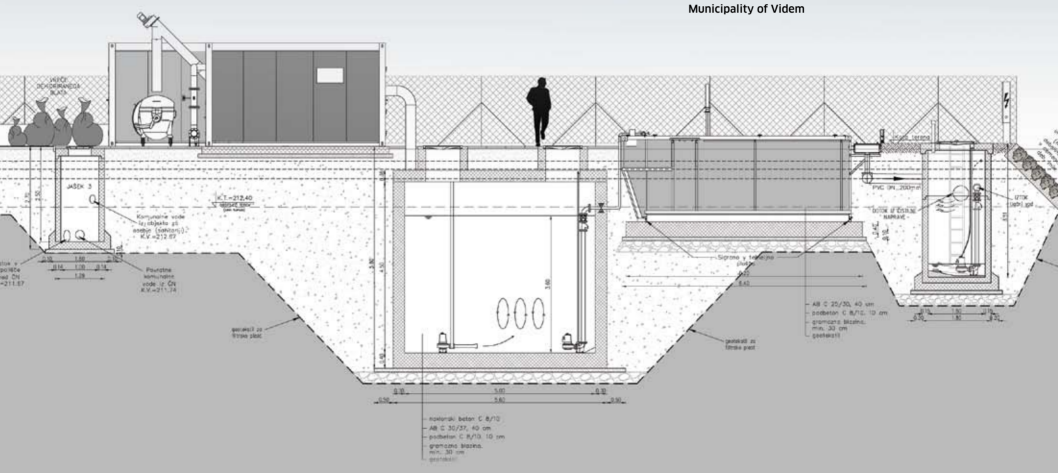
Service:

basic design, detailed design

Investment value:

1,5 mio EUR

Investor:









Wastewater treatment plants

### Biological waste water treatment plant Pernica, 1,500 PE

Field of expertise:

project documentation

Location:

Pesnica, Slovenia

Timeframe:

2009

Phase of work:

built

Service:

basic design, detailed design

Investment value:

0,5 mio EUR

Investor:

**Municipality of Pesnica** 

Wastewater treatment plants

### Wastewater treatment plant Logatec 45.000 PE

Field of expertise:

project documentation

Location:

Logatec, Slovenia

Timeframe:

2007-2014

Phase of work:

in progress

Service:

basic design, detailed design

Investment value:

5 mio EUR

Investor:

**Municipality of Logatec** 

Wastewater treatment plants

### A waste water treatment plan for 250 person equivalents (PE) in the settlement of Miklavž pri Ormožu

Field of expertise:

project documentation

Location:

Ormož, Slovenia

Timeframe:

2013

Phase of work:

in progress

Service:

basic design, detailed design

Investment value:

2,5 mio EUR

Investor:

Municipality of Kidričevo





Wastewater treatment plants

### Wastewater treatment plant Novo mesto 50.000 PE

Field of expertise:

project documentation

Location:

Novo Mesto, Slovenia

Timeframe:

2011-2013

Phase of work:

built

Service:

basic design, detailed design

Investment value:

9 mio EUR

Investor:

**Municipality of Novo Mesto** 

Wastewater treatment plants

### Wastewater treatment plant Hrpelje

Field of expertise:

project documentation

Location:

Koper, Slovenia

Timeframe:

2012

Phase of work:

built

Service:

detailed design

Investment value:

0,5 mio EUR

Investor:

Biro obala Koper, d.o.o.

Wastewater treatment plants

#### Wastewater treatment plant KGZ Škofja loka

Field of expertise:

project documentation

Location:

Škofja Loka, Slovenia

Timeframe:

2012

Phase of work:

built

Service:

basic design, detailed design

Investment value:

1 mio EUR

Investor:

KGZ Škofja loka, z.o.o.

(Agricultural and Forestry Cooperative)





Wastewater treatment plants

### Wastewater treatment plant Trbovlje 19.000 PE

Field of expertise:

project documentation

Location:

Trbovlje, Slovenia

Timeframe:

2007-2009

Phase of work:

built

Service:

basic design, detailed design

Investment value:

5 mio EUR

Investor:

Municipality of Trbovlje

**Hydropower plants** 

#### Hydropower plant Boštanj 32,5 MW

Field of expertise:

geologic, geotechnical and hydrologic investigations

Location:

Boštanj, Slovenia

Timeframe:

2008-2009

Phase of work:

built

Investment value:

65 mio EUR

Investor:

HESS, d.o.o

Hydropower plants

#### Hydropower plant Kozjak

Field of expertise:

geologic, geotechnical and hydrologic investigations

Location:

Kozjak, Slovenia

Timeframe:

2007-2010

Phase of work:

built

Investment value:

150 mio EUR

Investor:

BPT, d.d







#### **Hydropower plant Mokrice 30,5 MW**

Field of expertise:

geologic, geotechnical and hydrologic investigations

Location:

Mokrice, Slovenia

Timeframe:

2008-2009

Phase of work:

in progress

Investment value:

53.7 mio EUR

Investor:

HESS, d. o. o.

Hydropower plants

#### Hydropower plant Blanca 42,5 MW

Field of expertise:

geologic, geotechnical and hydrologic investigations

Location:

Blanca, Slovenia

Timeframe:

2006-2007

Phase of work:

built

Investment value:

85,6 mio EUR

Investor:

HESS & Infra, d. o. o.

Hydropower plants

#### Hydropower plant Krško 39,5 MW

Field of expertise:

geologic, geotechnical and hydrologic investigations

Location:

Krško, Slovenia

Timeframe:

2005-2009

Phase of work:

built

Investment value:

88,9 mio EUR

Investor:

HESS, d. o. o.

Hydropower plants

### Hydropower plant Brežice 41,5 MW

Field of expertise:

geologic, geotechnical and hydrologic investigations

Location:

Brežice, Slovenia

Timeframe:

2008-2009

Phase of work:

in progress

Investment value:

57 mio EUR

Investor:

HESS, d. o. o.

### Regulation of water courses within the scope of the project: A4 motorway

section Slivnica-Gruškovje border crossing, subsections 0093 Draženci-Podlehnik and 0094 Podlehnik-Gruškovje

Field of expertise:

project documentation

Location:

Štajerska, Slovenia

Timeframe:

2014

Phase of work:

in progress

Service:

basic design, detailed design

Investment value:

0,9 mio EUR

Investor:

DARS d.d., Motorway company of the Republic of Slovenia

## Regulation of water courses within the scope of the project: Regulation of road and railway crossings

at the section Pragersko-Hodoš within the scope of the electrification and reconstruction of the Pragersko-Hodoš railway track

Field of expertise:

project documentation

Location:

Štajerska, Slovenia

Timeframe:

2012

Phase of work:

in progress

Service:

basic design, detailed design

Investment value:

1,4 mio EUR

Investor:

Republic Slovenia, Ministry of infrastructure and spatial planning

### Regulation of water courses within the scope of the project: Upgrading the railway

section Poljčane-Slov. Bistrica

Field of expertise:

project documentation

Location:

Štajerska, Slovenia

Timeframe:

2012

Phase of work:

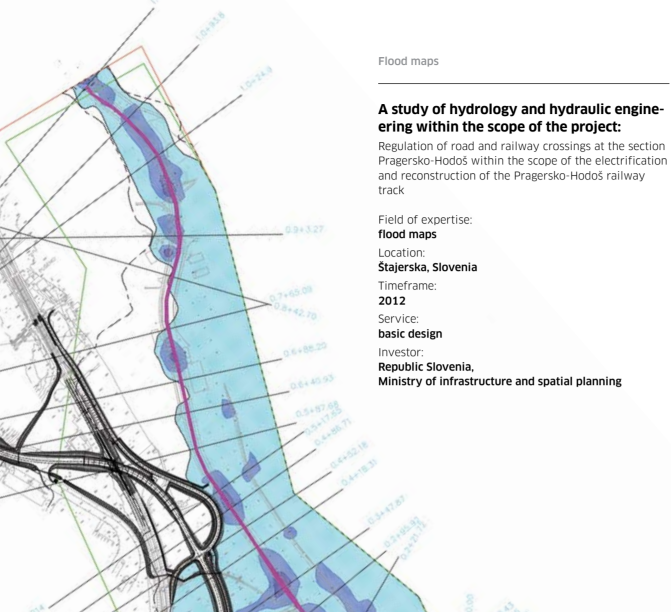
in progress

Service:

basic design, detailed design

Investor:

Republic Slovenia, Ministry of infrastructure and spatial planning



### A study of hydrology and hydraulic engineering within the scope of the project:

A sewage system including a waste water treatment plant in the settlement of Miklavž pri Ormožu

Field of expertise:

flood maps

Location:

Štajerska, Slovenia

Timeframe:

2012

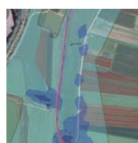
Service:

basic design

Investor:

Municipality of Ormož





### A study of hydrology and hydraulic engineering within the scope of the project: Regulation of road and railway crossings

at the section Pragersko-Hodoš within the scope of the electrification and reconstruction of the Pragersko-Hodoš railway track

Field of expertise:

hydraulic studies

Location:

Štajerska, Slovenia

Timeframe:

2012

Service:

basic design

Investor:

Republic Slovenia, Ministry of infrastructure and spatial planning

### Motorway section Draženci-Gruškovje border crossing; rainwater drainage from the motorway

Field of expertise:

hydraulic studies

Location:

Štajerska, Slovenia

Timeframe:

2013

Phase of work:

in progress

Service:

basic design

Investor:

DARS d.d., Motorway company of the Republic of Slovenia

## The supply of potable water to the region of Pomurje, system A - A hydraulic analysis of the system

Field of expertise:

hydraulic studies

Location:

Štajerska, Slovenia

Timeframe:

2013

Service:

basic design

Investor:

Municipality of Črenševci



### Displacement of the rainwater reservoir at Svetozarevska ulica in Maribor

Field of expertise:

project documentation

Location:

Maribor, Slovenia

Timeframe:

2008

Phase of work:

built

Service:

basic design, detailed design

Investment value:

5 mio EUR

Investor:

MTB, d.d.

## Supply of potable water to the region of Pomurje A (municipalities Lendava, Dobrovnik, Črenšovci, Turnišče)

Field of expertise:

project documentation

Location:

Štajerska, Slovenia

Timeframe:

2012

Phase of work:

built

Service:

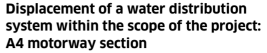
basic design, detailed design

Investment value:

5.8 mio EUR

Investor:

Municipality of Črenšovci



Slivnica-Gruškovje border crossing, subsections 0093 Draženci-Podlehnik and 0094 Podlehnik-Gruškovje

Field of expertise:

project documentation

Location:

Štajerska, Slovenia

Timeframe:

2014

Phase of work:

in progress

Service:

basic design, detailed design

Investment value:

2.2 mio EUR

Investor:

DARS d.d., Motorway company of the Republic of Slovenia











#### **Public utility infrastructure**

### A compressed natural gas (CNG) filling station along Zagrebška cesta in Maribor

Field of expertise:

project documentation

Location:

Maribor, Slovenia

Timeframe:

2012

Phase of work:

built

Service:

basic design, detailed design

Investment value:

0,5 mio EUR

Investor:

**Municipality of Maribor** 

#### **Public utility infrastructure**

### Intermunicipal project for water supply to the settlements of Smolnik, Fala, Ruta and Činžat

Field of expertise:

project documentation

Location:

Štajerska, Slovenia

Timeframe:

2010

Phase of work:

built

Service:

basic design, detailed design

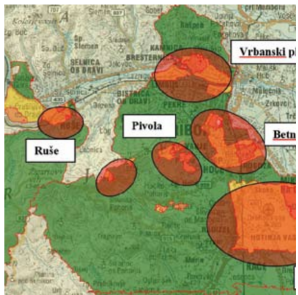
Investment value:

2,4 mio EUR

Investor:

Municipality of Ruše, Lovrenc na Pohorju





Public utility infrastructure

### Petrol station Lormanje South at the section Lenart-Sp. Senarska, in the settlement of Lormanje

Field of expertise:

project documentation

Location:

Lormanje, Slovenia

Timeframe:

2010

Phase of work:

built

Service:

basic design, detailed design

Investment value:

2,6 mio EUR

Investor:

Petrol, d.d.

**Public utility infrastructure** 

### Preparation of design documentation for designating protected water resource zones

Field of expertise:

project documentation

Location:

Podravje, Slovenia

Timeframe:

2011

Phase of work:

built

Investment value:

40.000 EUR

Investor:

Mariborski vodovod, d.o.o.

### **Company ID**

RESEA group Ltd Jezdarska 3 2000 Maribor Slovenia

registration no. 2347687 VAT identification no. SI86110462 bank account (IBAN) SI56 34000-1016365685 Banka Sparkasse, d.d.

### Management

#### Tilen Smolnikar, MSc

Executive Director

**t** +386 1 3602 455 **f** +386 1 3602 401 **m** +386 41 506 000

tilen.smolnikar@reseagroup.com

### Tadej Pfajfar

CEO

**t** +386 1 3602 455 **f** +386 1 3602 401 **m** +386 41 645 750

tadej.pfajfar@reseagroup.com

#### Gorazd Črnko

CEO

**t** +386 1 3602 455 **f** +386 1 3602 401 **m** +386 41 778 334

gorazd.crnko@reseagroup.com



www.reseagroup.com