

Glej zeleno
Delaj modro

DRAVA



DRAVA VODNOGOSPODARSKO PODJETJE PTUJ

Drava Water Management Company Ptuj

Dobrodošli pri nas.

DRAVA vodnogospodarsko podjetje Ptuj, je podjetje z dolgoletno tradicijo na področju urejanja in varstva okolja, ki svojo dejavnost uspešno izvaja že več kot 70 let. Vsa leta svojega delovanja je podjetje tesno vpeto v vodnogospodarsko dejavnost na porečju Drave, v zadnjem obdobju pa tudi na drugih območjih v Republiki Sloveniji. Danes je podjetje organizirano kot družba z omejeno odgovornostjo, specializirano za izvajanje storitev na področju vodnega gospodarstva. S svojimi kadri, izkušnjami, znanjem, opremo in tehnologijo uspešno nastopa tudi na področju ekologije, objektov varstva okolja, graditve objektov komunalne infrastrukture ter centrov ravnanja z odpadki tako na domačem trgu kot tudi v tujini.

Naša prizadevanja so usmerjena v osvajanje in uvajanje novih spoznanj, znanj in tehnologij tako na področju vodnega okolja kot tudi izgradnje objektov varstva okolja. Smo podjetje, ki je usmerjeno naravovarstveno in razvojno. To usmeritev izraža tudi slogan podjetja: »GLEJ ZELENO, DELAJ MODRO«. Zelena in modra barva sta tudi zaščitni barvi podjetja, zelena izraža naravo in skrb za njeno varstvo, modra pa vodo in umno ravnanje.

Welcome!

Drava Water Management Company Ptuj, is a company with a long tradition in the field of management and protection of the environment, successfully operating for more than 70 years. Throughout the years of its operation, the company has been closely integrated into the water management activities in the Drava river basin, and in the last period also in other areas of the Republic of Slovenia. Today, the company is organized as a limited liability company specializing in the provision of services in the field of water management. With its personnel, experience, knowledge, equipment and technology it is successful in the field of ecology, environmental protection facilities, construction of buildings of communal infrastructure as well as waste management centers both at home and abroad.

Our efforts are focused on the adoption and introduction of new knowledge, skills and technologies both in the area of the aquatic environment as well as the construction of environmental protection facilities. We are a company that is nature and development-oriented. This orientation is also reflected by the company slogan: "THINK GREEN, ACT WISE". Green and blue, symbolising nature and wisdom, are also our corporate colours, the colour green representing nature and care for its protection, and blue water and reasonable conduct.



VODNOGOSPADARSKO PODJETJE PTUJ, d.o.o.

- | | |
|--------------------------------|--|
| NAČRTOVANJE | • PLANNING |
| IZVAJANJE | • IMPLEMENTATION |
| VZDRŽEVANJE | • MAINTENANCE |
| vodnih objektov | • of water facilities |
| komunalne hidrotehnikе | • of communal hydrotechnics |
| objektov varstva okolja | • of environmental protection facilities |



1

1947 - 2017

Od svoje ustanovitve leta 1946 do danes se je podjetje ukvarjalo pretežno z vodnim gospodarstvom in z dejavnostjo, ki je bila z njim tesno povezana. V desetletjih svojega obstoja je preživelilo mnoge reorganizacije in spremembe, ki so bile v večini povezane z zakonskimi spremembami in s spremembami družbenoekonomskega sistema. Danes je podjetje še vedno razmeroma tesno vezano na vodno gospodarstvo, čeprav se obseg teh nalog in poslov že nekaj let znižuje. Podjetje si je v poslovnem okolju ustvarilo podobo strokovno usposobljenega, zanesljivega in zaupanja vrednega partnerja na področju načrtovanja in graditve hidrotehničnih objektov predvsem v delih Slovenije, ki ga pokriva z osnovno vodnogospodarsko dejavnostjo.

Since its foundation in 1946 until today, the company has dealt mainly with water management and activities closely associated with it. In the decades of its existence it has survived many changes and reorganizations, which were mostly related to changes in legislation and changes in the socio-economic system. Today, the company is still relatively closely linked to water management, although the extent of these activities and operations has been diminishing for several years. In the business environment, the company has created the reputation of a qualified, reliable and trustworthy partner in the design and construction of hydro-technical facilities, mainly in the area of Slovenia covered by its basic water management activities.

1 Sedež podjetja na Ptuju

The company's headquarters in Ptuj

Živeti z Dravo in ob Dravi

NEKOČ | ONCE

Splavarjenje • Brodarjenje • Ribištvo • Mlini • Pranje perila • Napajanje živine

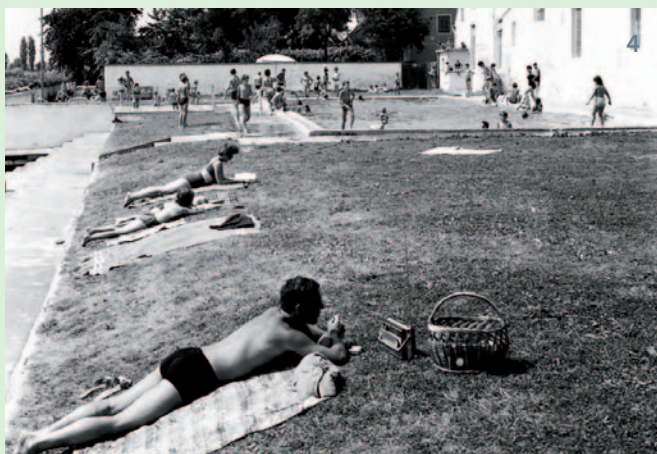
Rafting • Crossing the river by boat • Fishing • Mills • Doing laundry • Giving water to livestock



2



3



6



2 Termalno kopališče Ormož

3 Maribor–Lent, 1938

4 Staro kopališče na Ptuju (nad Ribičem)

5 Maribor–Lent, 1957

6 Izpiralca zlata na reki Dravi, 1986



2 Thermal pool Ormož

3 Maribor–Lent, 1938

4 Old pool Ptuj

5 Maribor–Lent, 1957

6 Gold panners on the Drava River 1986

Living with the Drava and along the Drava River

DANES | TODAY

Energetska izraba • Ribolov • Rekreacija • Turizem

Energy utilization • Fishing • Recreation • Tourism



7



8



9



10

7 Hidroelektrarna Zlatoličje

8 Ribolov

9 Drava center, Limbuško nabrežje-Maribor

10 Turistična vožnja s splavom

7 Zlatoličje power plant

8 Fishing

9 Drava centre, Limbuš Embankment-Maribor

10 Rafting for tourists



11

Vodno gospodarstvo

Našo večinsko dejavnost predstavljajo hidrogradnje in urejanje voda. V tem okviru izvajamo naslednje naloge:

- vzdrževanje vodnogospodarskih objektov in rečnih strug na vodotokih porečja reke Drave in jadranskih rek z morjem v Republiki Sloveniji,
- naloge in ukrepe preprečevanja, čiščenja in odprave posledic onesnaženja vodnih in priobalnih zemljišč celinskih voda zaradi naravnih ali drugih nesreč z nevarnimi snovmi na celotnem območju Republike Slovenije,
- graditev hidrotehničnih objektov na podlagi pogodb za posamezne naročnike, pridobljene na javnih razpisih ali z zbiranjem ponudb.

Pridobili smo koncesije za izvajanje nalog gospodarske javne službe urejanja voda na območju Drave in jadranskih rek z morjem ter koncesijo za izvajanje nalog javne službe varstva voda na območju RS. Naš dolgoročni cilj je z neposrednim ali posrednim opravljanjem koncesionirane dejavnosti doseči tretjino do polovico vseh potrebnih prihodkov in postati vodilno podjetje v RS za izvajanje strokovnih in operativnih nalog gospodarske javne službe na vodah. Doslej smo zaradi sprememb v vodnem gospodarstvu povečevali delež prihodkov iz graditve drugih, na trgu pridobljenih objektov. V podjetju se zavedamo, da si svoj življenski prostor v hudi konkurenči – tako na področju javnih služb kot na tržišču – lahko zagotavljamo le z visoko strokovnostjo in kvaliteto storitev, s stalno prisotnostjo. Dosegamo jo s prilagajanjem spremembam, stalnim sledenjem in z dobrim poznavanjem razmer ter sodobnih rešitev v okviru vodnogospodarskih, hidrotehničnih, geotehničnih dejavnosti in dejavnosti varstva okolja.

11 Ptujsko jezero in Grad Ptuj

Lake Ptuj and Castle Ptuj



12

Water Management

The majority of our activities represent hydro engineering and water management. In this context, we perform the following activities:

- Maintenance of water facilities and riverbeds of the Drava River Basin, the Adriatic rivers and the sea in Slovenia,
- Activities and measures of prevention, cleaning and elimination of the pollution of aquatic and waterside land of inland waters due to natural or other disasters with hazardous materials on the entire territory of the Republic of Slovenia,
- Construction of water structures based on contracts for individual clients acquired through public tenders or by tender collection.

We got concessions for carrying out the tasks of the public water management services in the area of the Drava river and the Adriatic sea as well as a concession for the public service tasks of water protection in the RS. Our long-term goal is to earn between a third and one half of the required revenue with direct or indirect provision of concession activities, and become the leading company in Slovenia for the implementation of technical and operational tasks of public utility services with respect to waters. Due to changes in water management, we have so far been increasing the share of revenue from the construction of other facilities acquired on the market. We are aware that due to severe competition - both in public service and on the market - we can only guarantee our permanent presence with high professionalism and quality of service. This is achieved by adapting to changes, continuous tracking and with a good knowledge of the situation and modern solutions in the context of water management, hydraulic engineering, geotechnical activities and environmental protection.



Urejanje voda

V tem okviru na podlagi Zakona o vodah, Uredbe o načinu izvajanja vodnogospodarske javne službe, podeljene koncesijske pogodbe in letnih Aneksov k pogodbi izvajamo naslednje naloge:

- vzdrževanje vodnogospodarske infrastrukture in vodnih in priobalnih zemljišč na vodotokih porečja reke Drave in jadranskih rek z morjem v Republiki Sloveniji,
- naloge in ukrepe preprečevanja, čiščenja in odprave posledic onesnaženja vodnih in priobalnih zemljišč celinskih voda zaradi naravnih in drugih nesreč na celotnem območju Republike Slovenije,
- graditev hidrotehničnih objektov na podlagi pogodb za posamezne naročnike, pridobljene na javnih razpisih ali z zbiranjem ponudb.

V okviru vodnogospodarske javne službe urejanja voda podjetje opravlja še naslednja dela in naloge:

- priprava in izdelava strokovnih podlag in projektne dokumentacije,
- upravljanje in obratovanje vodne infrastrukture,
- spremljanje stanja vodne infrastrukture,
- obratovanje vodne infrastrukture,
- izvajanje ukrepov v času povečane ogroženosti zaradi škodljivega delovanja voda,
- vzdrževanje vodne infrastrukture, vodnih in priobalnih zemljišč,

- zagotavljanje stalnega dežurstva,
- povečan nadzor nad vodno infrastrukturo in na vodovarstvenih območjih,
- odstranjevanje plavja ter omogočanje pretočnosti struge tekočih voda,
- izvajanje začasnih ukrepov (postavitev obrambnih nasipov, nasutij, prebojev) v času povečane ogroženosti.

Na področju vzdrževanja vodnih in priobalnih zemljišč skrbimo za:

- utrjevanje bregov in dna površinskih voda,
- nadzor pretočnosti strug tekočih voda in odstranjevanje prekomerno odloženih naplavin,
- košnjo in odstranjevanje prekomerne zarasti na bregovih,
- odstranjevanje plavja, odpadkov in drugih opuščenih ali odvrženih predmetov in snovi iz površinskih voda in z vodnih ter priobalnih zemljišč.

V okviru službe urejanja voda deluje tudi rečnonadzorna služba. Opravlja redne terenske oglede, ugotavlja stanje na vodotokih, stanje vodotokov evidentira ter pripravlja predlog prioritetnih del.



Water Regulation

In this context, on the basis of the Water Act, the Decree on the provision of obligatory state services of general economic interest for water management and on concessions and public services and annual amendments to the Contract, we perform the following tasks:

- Maintenance of water infrastructure and aquatic/waterside land of the Drava River Basin, the Adriatic rivers and the sea in Slovenia,
- Activities and measures of prevention, cleaning and elimination of pollution of aquatic and waterside land of inland waters due to natural and other disasters on the entire territory of the Republic of Slovenia,
- Construction of water structures based on contracts for individual clients acquired through public tenders or by tender collection.

In the context of water management public services, the company performs the following tasks and duties:

- Preparation and production of professional bases and project documentation,
- Management and operation of water infrastructure,
- Monitoring of water infrastructure,
- Operation of water infrastructure,
- Implementation of measures in periods of heightened threat of water damage,

- Maintenance of water infrastructure, aquatic and waterside land,
- Provision of permanent emergency standby,
- Increased control over water infrastructure and water protection areas,
- Removal of floating debris and facilitating smooth flow in the riverbeds,
- Implementing temporary measures (constructing defensive embankments, dykes, penetrations) at a time of increased threat.

In the field of maintenance of aquatic and waterside land, we provide:

- Consolidation of shores and bottom of surface water,
- Control of the fluidity of riverbeds and removal of excess deposited debris,
- Mowing and removal of excessive vegetation on the banks,
- Removal of floating debris, waste and other discarded or abandoned objects and substances from surface waters and aquatic and coastal land.

In the context of water management services, there is also a river-monitoring service. Performs regular field visits, notes the situation on the water courses, records the state of water courses and prepares recommendations for priority works.

14 Žagasta kaštna zgradba

15 Sanacija čelnega nasipa akumulacije

16 Sanacija poškodovane brežine z zgradbo iz žičnih gabionov

17 Pregrada z leseno oblogo

18 Izgradnja visokovodnih nasipov

19 Zajezni prag za preprečitev poglabljanja podslapja jezu

20 Delilni objekt

14 Sawtooth caste structure

15 Remediation of frontal embankment of the accumulation

16 Rehabilitation of the damaged embankment with a construction of wire gabions

17 Partition with wooden paneling

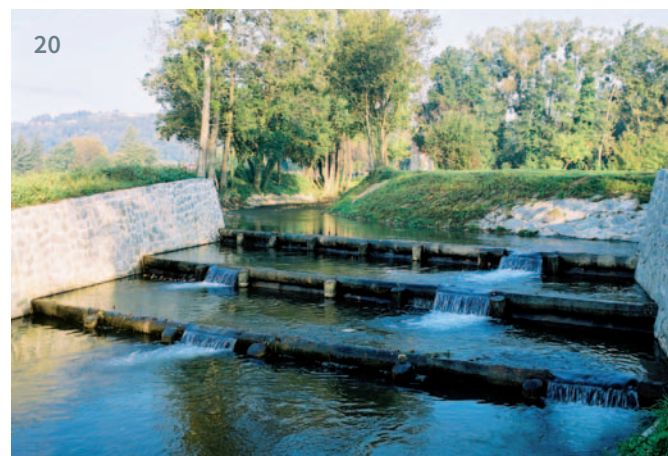
18 Construction of levees

19 Stagnation threshold to prevent the deepening of the stilling basin dam

20 Separating facility



19



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21

Varstvo voda

Na podlagi koncesijske pogodbe za izvajanje obvezne državne gospodarske javne službe preprečevanja, čiščenja in odprave posledic onesnaženja vodnih in priobalnih zemljišč celinskih voda zaradi naravnih in drugih nesreč na celotnem območju Republike Slovenije izvajamo:

- stalno dežurstvo za prejem obvestil o dogodkih na celinskih vodah s strani pristojnih ReCO,
- spremljanje stanja na vodnih in priobalnih zemljiščih ob nenadnih in izrednih onesnaženjih, evidentiranje in analiza dogodka, ocena stopnje ogroženosti, priprava programa ukrepov in poročil o vzrokih in posledicah onesnaženj,
- terenske meritve fizikalno-kemijskih parametrov v vodah, predvsem meritve kisikovih razmer,
- izvedba ukrepov preprečevanja in omejevanja širjenja onesnaženja, čiščenja vodnih in priobalnih zemljišč

celinskih voda ter izvedbo ukrepov odprave posledic onesnaženj,

- zagotavljanje in vzdrževanje namenskih sredstev in opreme, potrebne za zagotovitev izvedbe ukrepov čiščenja, preprečevanja in odpravljanja posledic onesnaženj,
- ustrezno ravnanje z odpadki iz postopkov izvajanja ukrepov čiščenja,
- sodelovanje s pristojnimi službami, določenimi po predpisih o varstvu pred naravnimi in drugimi nesrečami pri izdelavi načrtov zaščite in reševanja, pri izobraževanju in izvedbi vaj ...

Razen navedenih nalog izvajamo tudi redno čiščenje oz. pobiranje raznovrstnih naplavljenih in odvrženih odpadkov na območju obalne linije morja (kopni del vodnih in priobalnih zemljišč morja).

21 Namenska oprema za odstranjevanje naftnih derivatov z vodnih površin rek, potokov, jezer, ribnikov in morja

22, 23 Omejevanje in preprečevanje širjenja v vodotoke in jezera izlitih naftnih derivatov s postavitvijo plavajočih pregrad oz. baraž

24, 25 Čiščenje v vodotok izlitih odpadnih olj in kurilnega olja s plavajočim namenskim posnemalcem s pomočjo olefilnih diskov

Water Protection

On the basis of the concession contract for the implementation of mandatory public services, activities and measures of prevention, cleaning and elimination of pollution of aquatic and waterside land of inland waters due to natural and other disasters on the entire territory of the Republic of Slovenia,

- Permanent emergency standby for receipt of notifications about events on inland waters by the competent RNC,
- Monitoring the situation on aquatic and waterside land at sudden and extreme contaminations, recording and analysis of events, evaluation of threat levels, preparation of the program of measures and reports on the causes and consequences of pollution,
- Field measurements of physical and chemical parameters of waters, especially measurements of oxygen conditions,
- Implementation of measures to prevent and curb the spread of contamination, cleaning aquatic and waterside land of inland waters and the implementation of measures to eliminate the consequences of pollution,

- Provision and maintenance of dedicated resources and equipment necessary to ensure the implementation of measures for cleaning, prevention and elimination of consequences of pollution,
- Proper waste management generated by the procedures of the implementation of measures,
- Cooperation with the competent bodies established by the regulations on protection against natural and other disasters in drafting of emergency response plans, in training and implementation of exercises, etc.

In addition to these tasks, we also perform regular cleaning and collection of a variety of alluvial and dumped waste in the area of the coastline of the sea (dry part of aquatic and coastal sea land).



21 Proper equipment for removing oil products from aquatic areas of rivers, streams, lakes, ponds and the sea

22, 23 Control and prevention from spreading of oil products in streams and lakes with floating barriers or barrages

24, 25 Cleaning of waste oil and fuel oil poured into the watercourse with floating skimmers using oleophilic disks

Tehnični oddelek

Izdelujemo vse vrste projektne dokumentacije s področja urejanja, vzdrževanja in drugih posegov v vodotoke ter obvodni prostor površinskih voda. Izdelujemo tudi strokovne presoje in elaborate s področja vodarstva (hidrološko-hidravlične presoje, presoje spremembe širine priobalnega zemljišča, projekte za pridobitev vodnega soglasja ...).

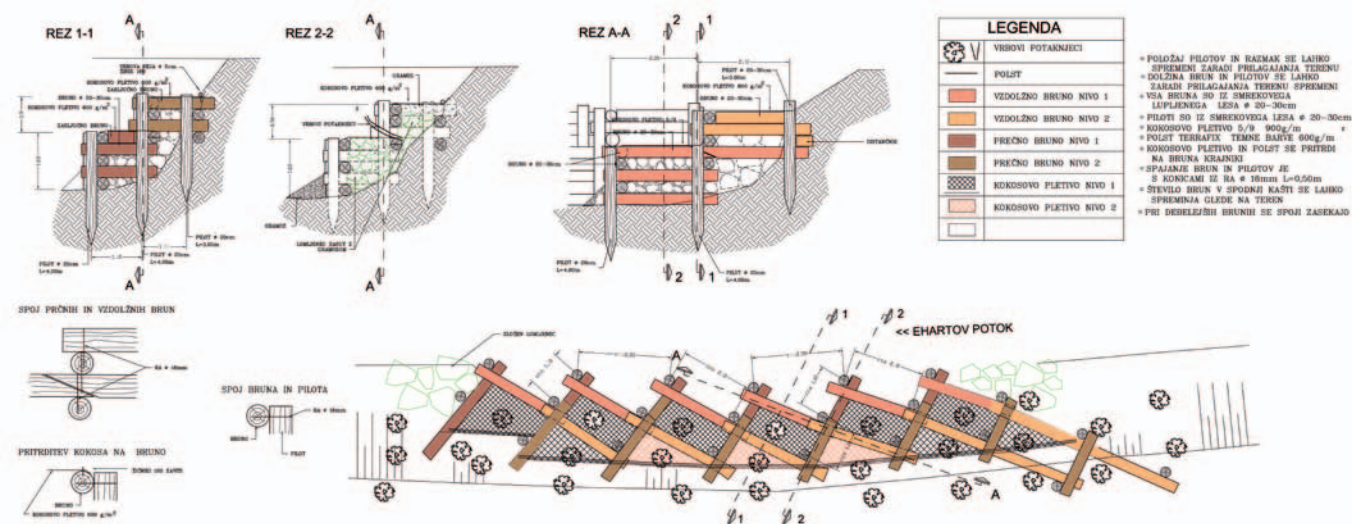
Načrtujemo vzdrževalna dela na vodnogospodarskih objektih in ukrepe za ohranjanje pretočnosti in stabilnosti strug (čiščenje naplavin, sanacije erozijskih poškodb, preprečitev poškodb na vodni in prometni infrastrukturi).

Izdelujemo načrte novih objektov za stabilizacijo dna

vodotokov, preprečitev bočne in globinske erozije, ukrepe za varovanje pred poplavami in ureditve odvodnje padavinskih vod (pragovi, stopnje, obrežna zavarovanja in zgradbe, prodni zadrževalniki, nasipi, meteorni odvodniki ...).

Delo opravlja strokovno usposobljena in izkušena ekipa, ki jo sestavljajo kadri s področja gradbeništva, hidrotehnike in geodezije.

Urejamo in skrbimo tudi za arhiv projektne dokumentacije, v katerem hranimo več kot 1000 projektov s porečja Drave, vse od leta 1907 dalje. Arhivski projekti predstavljajo nepogrešljiv vir podatkov za naše delo v sedanosti.



Technical division

The technical division is responsible for preparing the project documentation related to the works in water courses and space around the surface water courses. We elaborate different expert assessments in the field of waters (hydro – hydraulic assessment, assessment regarding the width of coastal land, projects for water consent).

We design maintenance works at water management facilities and measures for maintenance of flow and stability of river beds (removal of floating objects, reparation of damage done at water courses and water infrastructure, prevention of damage at water and transport infrastructure).

We design new facilities to stabilize the bottom of watercourses, to prevent lateral erosion, protection against floods

and facilities for drainage of water (thresholds, levels, embankment protection and facilities, gravel barriers, dams, drainage).

Works are conducted by a professional team of experts coming from different fields of construction, hydro-technical and geodesy.

Our task is to manage and keep the archives of project documentation which include more than 1000 projects related to the Drava river, since 1907. Archived projects are an important source of data for our present work.

Gradbeništvo

Dolgoletne izkušnje na področju hidrogradenj in nizkih gradenj, ki predstavljajo osnovno dejavnost podjetja, se v zadnjem obdobju dopolnjujejo z izgradnjo objektov varstva okolja, ki predstavljajo vedno pomembnejši obseg del na trgu.

Gradimo objekte nizkih gradenj in ostalo hidrogradnjo s hidrotehničnimi objekti in sicer:

- hidrotehnične objekte na vodotokih za potrebe urejanja in varovanja vodnega režima,
- drenažne in namakalne sisteme,
- pragove, jezove, pregrade in mostove,
- energetske objekte in naprave,
- črpališča, vodna zajetja in akumulacije,
- vodovode, kanalizacije, čistilne naprave,
- sanacije plazov in erozijskih poškodb.

Izvajamo tudi objekte varstva okolja in geotehničnih objektov:

- sanacije in gradnje odlagališč komunalnih in ostalih odpadkov,

- objekti varstva okolja, kot so objekti za mehansko in biološko obdelavo odpadkov,
- ostale specifične tehnološke objekte (sortirnice, kompostarne, bioplinarne itd.),
- regijske Centre za ravnanje z odpadki (CERO) z vso spremljajočo infrastrukturo,
- sanacije opuščenih gramoznic in drugih okoljsko problematičnih objektov.

Gradbene storitve izvajamo za trg in za potrebe javnih služb.

Razpolagamo z lastnim strojnim parkom, ki izvaja storitve za lastne potrebe in trg. Vzpostavljeni imamo delavnice, ki:

- izvajajo servisne storitve gradbene mehanizacije in prevoznih sredstev,
- ključavniciarske in tesarske storitve za lastne potrebe in za trg.





Civil Engineering

Years of experience in the field of hydraulic engineering and civil engineering works, which represent the core business of the company, has in recent years been complemented by the construction of environmental protection facilities, which represent an increasingly important share of works on the market.

We construct engineering structures and other hydraulic engineering with hydraulic structures, like:

- Hydrotechnical structures on watercourses for the purpose of regulating and protecting water regime,
- Drainage and irrigation systems,
- Thresholds, dams, barriers and bridges,
- Energy facilities,
- Wells, water catchments and reservoirs,
- Water supply, sewerage, sewage treatment plants,
- Remediation of landslides and erosion damage.

We also carry out environmental protection facilities and geotechnical structures:

- Rehabilitation and construction of landfill sites and other waste,

- Environmental protection facilities, such as facilities for mechanical and biological treatment of waste, and
- Other specific technological facilities (sorting, composting, biogas facilities, etc.)
- Regional Centres for Waste Management (WMC), with all the accompanying infrastructure,
- Rehabilitation of disused gravel pits and other environmentally problematic objects.

Construction services are provided for the market and for the needs of utilities.

We have own machine park, which provides services for our own needs and for the market, as well as workshops which perform the following:

- Carry out servicing of construction machinery and transport equipment,
- Locksmith and carpentry services for our needs and for the market.



27

26 Vodnogospodarske ureditve ob izgradnji avtoceste

Water management regime during the construction of motorway

27 Pot do Mitreja preko Studenčnice

The path to Mithraeum across Studenčnica stream



Ekologija

Podjetje izvaja na področju kompleksnih ekoloških projektov in projektov ravnjanja z odpadki celostne rešitve v smislu izdelave idejnih zasnov, splošnega načrtovanja, izdelave tehnoloških projektov, priprave razpisnih dokumentacije, vodenja upravnih postopkov, izdelavo investicijske dokumentacije, vključno z izgradnjo samih objektov in z dobavo tehnološke opreme. Za tovrstne objekte lahko vodimo celovit inženiring od začetnih aktivnosti do končne izgradnje objekta.

Aktivno spremljanje konceptualnih in tehnoloških trendov v svetu skupaj z aktivnim izobraževanjem zagotavlja implementacijo najsodobnejše tehnologije v projektne rešitve. Naše stranke lahko pričakujejo projektne in izvedbene rešitve, ki temeljijo na najso-dobnejših tehnoloških izhodiščih.

Skupaj z našimi stalnimi poslovnimi partnerji lahko zagotovimo celovite rešitve, ki jih zahtevajo tovrstni projekti.

Na področju načrtovanja in implementacije tehnologij za ravnanje z odpadki sodelujemo z vodilnimi panožnimi podjetji v Evropi v vseh fazah projekta.

Na področju tovrstnih projektov izvajamo:

- načrtovanje objektov za mehansko in biološko obdelavo odpadkov,
- načrtovanje in izgradnja ostalih posameznih tehnologij obdelave odpadkov (sortirnice, kompostarne, bioplinarne, termična obdelava itd.),
- načrtovanje regijskih Centrov za ravnanje z odpadki (CERO),
- načrtovanje objektov za energetsko in termično izrabo odpadkov,
- načrtovanje sanacij obstoječih in novih odlagališč odpadkov in njihovo izgradnjo,
- priprava vseh vrst projektne, urbanistične in investicijske dokumentacije,
- izdelava študije izbire najprimernejše tehnologije obdelave odpadkov,
- prilagoditev obstoječih objektov za ravnanje z odpadki zahtevam aktualne zakonodaje,
- svetovanje pri koncipiranju, implementaciji novih tehnologij in gradnji tovrstnih objektov,
- vodenje celovitega inženiringa od začetnih aktivnosti do predaje objekta z vodenjem poskusnega obratovanja,
- svetovalne dejavnosti.

28 RCERO Ljubljana – celovite projektantske storitve za objekte in naprave MBO (mehansko-biološka obdelava) in pripadajoče infrastrukture

RWMC Ljubljana - comprehensive design services for MBT (mechanical biological treatment) facilities and accompanying infrastructure





Ecology

In the field of complex ecological projects and waste management projects, the company provides integrated solutions in terms of making the conceptual design, general design, preparation of technology projects, tender documentation, conducting administrative procedures, producing investment documentation, including the construction of facilities along with the supply of technological equipment. With respect to these facilities, we can provide the overall engineering of the initial activities up to the end of construction.

Active monitoring of conceptual and technological trends in the world along with active training ensures the implementation of the latest technologies in project solutions. Our customers can expect project and implementing solutions based on the latest technology platforms.

Together with our permanent partners, we can provide comprehensive solutions required by such projects.

In the field of design and implementation of technologies for waste management, we cooperate with industry leading companies in Europe in all phases of the project.

Regarding these projects, we provide:

- Design of facilities for mechanical and biological treatment of waste,
- Design and construction of the remaining individual

technologies of waste treatment (sorting plants, composting plants, biogas plants, heat treatment, etc.),

- Design of regional centers for waste management (WMC)
- Design of facilities for energy and waste heat utilization,
- Designing the rehabilitation of existing and new landfills and their construction,
- Preparation of all types of design, urban planning and investment documentation,
- Preparation of studies to select the most appropriate technology of waste treatment,
- Adaptation of existing facilities for waste management to the requirements of current legislation,
- Advice in conceiving, implementing technologies and the construction of such facilities,
- Conducting comprehensive engineering from the initial activities to the handover of the facility and performing trial operation,
- Advisory activities.

29 Center za ravnanje z odpadki Puconci – MBO (mehansko-biološka obdelava) in kompostarna ločeno zbranih bioloških frakcij

30 CEROZ Hrastnik – Regijski center za ravnanje z odpadki v Zasavju

31 Regijski center za ravnanje z odpadki Slovenska Bistrica – odlagališče nenevarnih odpadkov, biološka stabilizacija odpadkov in kompostarna, ločeno zbranih bioloških frakcij



Reference 2012-2016

OBJEKTI KOMUNALNE HIDROTEHNIKE

- Odvodnjavanje in čiščenje odpadne vode na območju Ptujskega polja – SKLOP 2 – Izgradnja kanalizacijskega sistema 5 v MO Ptuj (2015)
- Kanalizacija in vodovod na območju naselja Zagrad v Slovenski Bistrici (2013)
- Vodohran Kaniža (2013)
- Kanalizacija in ČN Imeno (2012)
- Komunalno opremljanje zahodnega dela naselja Ruše ter dela Smolnika (2012)
- Sekundarna kanalizacija Kidričevo-sistem Apače (2012)

OBJEKTI POPLAVNE VARNOSTI

- Meža – izboljšanje poplavne varnosti (2015)
- Visokovodni nasip v Dupleku (2014)
- Visokovodni nasip v Dogošah (2014)
- Poglobitev in razširitev struge Suhadolnice (2014)

VODNI OBJEKTI

- Sanacijski ukrepi na Strunjanski rečici Roji (2016)
- Brv čez Studenčnico (2016)
- Trnji potok, ureditev odvodnje v Zarečici (2016)
- Drava, vpostavitev pretočnosti profila pod Trčovo (2015)
- Ureditev podslapja jezu v Markovcih - zavarovanje brežine z gabioni pri Palaski in zajezitveni prag (2014)
- Pomoli na Dravi (2013)
- Pregrada poslapja jezu Markovci – zajezni prag (2012)

OBJEKTI VARSTVO OKOLJA

- CERO Slovenska Bistrica – Slovenska Bistrica – odlagališče nenevarnih odpadkov, biološka stabilizacija odpadkov in kompostarna ločeno zbranih bioloških frakcij (2016)
- CEROZ Zasavje – biološka stabilizacija odpadkov in kompostarna ločeno zbranih bioloških frakcij (2016)
- CERO Puconci – MBO (mehansko-biološka obdelava) in kompostarna ločeno zbranih bioloških frakcij (2014)
- Deponija Sremska Mitrovica, Srbija (2013)
- Deponija Užice, Srbija (2011)

PROJEKTIRANJE

- RCERO Ljubljana – celovite projektantske storitve za objekte in naprave MBO (mehansko-biološka obdelava) in pripadajoče infrastrukture (2016)
- Ara – razbremenilnik Rižane, sanacija nasipa in rekonstrukcija praga, PZI (2016)
- Meža – sprememba širine priobalnega pasu ob reki na Prevaljah, študija (2016)
- Drava – izboljšanje poplavne varnosti in stabilnosti leve brežine na Vičavi na Ptuju, PGD (2015)
- Meža – izboljšanje poplavne varnosti in stabilnosti struge, odsek Votla peč-Ravne, PGD (2013)
- Rogoznica – presoja možnih lokacij visokovodnih zadrževalnikov, študija (2012)

29 Centre for Waste Management Puconci - MBT (mechanical biological treatment) and composting of separately collected bio-fractions

30 CEROZ Hrastnik - Regional centre for waste management in Zasavje

References 2012-2016

MUNICIPAL HYDROTECHNICS FACILITIES

- Drainage and cleaning of waste water in the area of Ptuj Field - SET 2 - Construction of sewage system 5 in Ptuj Municipality (2015)
- Sewage and water supply in the area of the village Zagrad in Slovenska Bistrica (2013)
- Water tank Kaniža (2013)
- Sewer and WWTP Imeno (2012)
- Equipping the western part of the village Ruše and a part of Smolnik with utilities (2012)
- Secondary sewage system Kidričevo- Apače (2012)

FLOOD SAFETY FACILITIES

- Meža - improving flood safety (2015)
- Embankments in Duplek (2014)
- Embankments in Dogoše (2014)
- Deepening and broadening the Suhadolnica riverbed (2014)

WATER FACILITIES

- Remedial action on the river Roja in Strunjan (2016)
- Footbridge over Studenčnica (2016)
- Trnji stream, drainage arrangements in Zarečica (2016)
- Drava, establishing fluidity profile under Trčova (2015)
- The arrangement of the stilling basin dam in Markovci - protecting the slope with gabions in Palaska and suppression threshold (2014)
- Piers on the river Drava (2013)
- Markovci dam stilling basin barrier - stagnation threshold (2012)

ENVIRONMENTAL PROTECTION FACILITIES

- RWMC Slovenska Bistrica - landfill for non-hazardous waste, biological stabilization of waste and composting of separately collected bio-fractions (2016)
- RWMCZ Zasavje - biological stabilization of waste and composting of separately collected bio-fractions (2016)
- RWMC Puconci - MBT (mechanical biological treatment) and composting of separately collected bio-fractions (2014)
- Landfill Sremska Mitrovica, Serbia (2013)
- Užice Landfill, Serbia (2011)

DESIGN

- RWMC Ljubljana - comprehensive design services for MBT(mechanical biological treatment) facilities and accompanying infrastructure (2016)
- Ara - Rižana-relief, rehabilitation of the embankment and reconstruction of the threshold, detailed design (2016)
- Meža - change in the width of the coastal zone along the river in Prevalje, study (2016)
- Drava - improving flood protection and the stability of the embankment on the left at Vičava in Ptuj, basic design (2015)
- Meža - improving flood protection and the stability of the riverbed, section Votla peč-Ravne, basic design (2013)
- Rogoznica - Assessment of the potential sites of flood embankments, study (2012)

31 Regional Centre for Waste Management Slovenska Bistrica - landfill for non-hazardous waste, biological stabilization of waste and composting of separately collected bio-fractions

Naša vizija

Temeljni cilji in vizija podjetja temeljijo na uglednem, odprttem, fleksibilnem in po kakovosti storitev znanem podjetju. Razvijali se bomo kot stabilen in zanesljiv poslovni partner, ki deluje na področju vodnega gospodarstva, ekologije in gradenj objektov ter varstva okolja.

Z znanjem, izkušnjami, opremo in kakovostjo svojih storitev želimo postati še tesnejši partner državi in lokalnim skupnostim kot tudi drugim naročnikom pri ravnjanju in reševanju vodnogospodarskih ter okoljskih problemov, pri snovanju, gradnji okoljske in vodne infrastrukture v Republiki Sloveniji ter v tujini.

Tudi v bodoče bomo odprti za tržne novosti in poslovne priložnosti, za sodelovanje in povezovanje z raziskovalnimi in razvojnimi institucijami oz. partnerji.

Še naprej bomo, skupaj s partnerji, razvijali konkurenčne, sodobne ter najnovejše okoljske tehnologije, predvsem tehnologije za ravnjanje z odpadki in skupaj s partnerji osvajali pomembna tržišča doma in tujini.

Zagotavljali bomo dolgoročno poslovno stabilnost in ostali vodarji z visoko okoljsko osveščenostjo in usposobljenostjo.

Our Vision

The paramount goals and company's vision are based on a high-ranking, open and flexible company known for its quality services. The company shall develop into a stable and reliable business partner who is active in water management, ecology, construction of facilities and environmental protection.

With our knowledge, experience, equipment and quality service we want to become a closer partner to the state and local communities in managing and solving water and environmental problems, as well as to other contracting authorities in planning and construction of environmental and water infrastructure in the Republic of Slovenia and abroad.

We are open to future novelties in the market and to business opportunities, we are available for cooperation with research and development institutes and partners.

Together with our partners we will continue to develop competitive, modern and most advantaged environmental technologies, in particular technologies for managing waste. We shall also conquer, together with our partners, important domestic and foreign markets.

We shall provide a long term business stability and remain good water managers having a high environmental awareness and qualifications.

Poslovne enote Business units



 Srbija | Serbia

 Crna gora | Montenegro



**VODNOGOSPODARSKO
PODJETJE PTUJ, d.o.o.**

Žnidaričeve nabrežje 11
SI-2250 Ptuj
Slovenija

E-mail: info@vgp-drava.si
Telefon: +386 2 787 50 00
Fax: +386 2 787 50 13

www.vgp-drava.si

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DRAVA

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