

	<b>EKO-VODOINŽENJERING, BELGRADE</b> Partizanske vode no.4 <b>PIB 100570355, identification number 06308350</b> Tel: 011-25.00.735 and 011-23.92.648 060-350.33.55 and 060-350.33.56 E-mail: evib@eunet.rs www.evib.rs	<b>Creating Manufacturing Installation Servicing</b>
---	---	--

INVESTOR  Purchaser PROJECT	Project Title and Type of Works	Year
<b>DELEGATION OF EUROPEAN UNION TO THE REPUBLIC OF MACEDONIA/ ASTIM TURKESEN/ Glavni Glavni Izvođač: WTE Esen objekat:  • WWTP Kočani</b>	<p>Montaža, testiranje i puštanje u rad procesne opreme i cevovoda postrojenja kapaciteta:</p> <p>Kočani: 35.000 ES</p> <ul style="list-style-type: none"> <li>• oprema pumpne stanice sa automatskim rešetkama,</li> <li>• usisni peskolovi</li> <li>• primarni taložnici</li> <li>• aeracioni bazeni: oprema za dubinsku aeraciju, mešanje i recirkulaciju, niskopritisni kompresore i prateća oprema,</li> <li>• finalni taložnici,</li> <li>• gravitacionu ugušćivači,</li> <li>• oprema u raspodelnim građevinama, tablasti zatvarači</li> <li>• pumpne stanice za vodu, mulj</li> <li>• oprema za dehidrataciju mulja: priprema i doziranje hemikalija (krečno mleko, ferihlorid i flokulant)</li> <li>• oprema za UV dezinfekciju</li> <li>• cevovodi: AISI 304, PE, PVC</li> </ul>	2018.
<b>SADE SERBIA ogranač stranog privrednog društva u Srbiji</b>	Montaža hidromašinske opreme i cevovoda na pumpnim stanicama u Kuli i Crvenki	2018.
<b>OTV SERBIA ogranač stranog privrednog društva u Srbiji</b>	Servis procesne opreme na objektu WWTP Vrbas	2018.
Vodoprivredno preduzeće „Ćuprija“ Ćuprija	Isporuka i ugradnja tablastih zatvarača 1000x1000 Tip TZZ/R	2018.
<b>LUDWIG PFEIFFER Germany, ogranač u Crnoj Gori</b>  Crna Gora/ Bijelo Polje	Isporuka razne bravarske opreme	2018.

**EKO-VODOINŽENJERING, BELGRADE**

Partizanske vode no.4

PIB 100570355, identification number 06308350

Tel: 011-25.00.735 and 011-23.92.648

060-350.33.55 and 060-350.33.56

E-mail: evib@eunet.rs www.evib.rs

**Creating  
Manufacturing  
Installation  
Servicing**

<b>LUDWIG PFEIFFER</b> <b>Germany, ogrank u BiH</b>  WWTP Mostar i WWTP Trebinje	Isporuka i montaža tablastih zatvarača i ručne dizalice	2018.
<b>DELEGATION OF EUROPEAN UNION TO THE REPUBLIC OF SERBIA/ / Glavni Glavni Izvođač: GISAQUA Austrija  objekat:  • WWTP Raška</b>	<p>Montaža, testiranje i puštanje u rad procesne opreme i cevovoda postrojenja kapaciteta 35000ES</p> <ul style="list-style-type: none"><li>• oprema pumpne stanice sa automatskim rešetkama,</li><li>• peskolov, kompaktna jedinic</li><li>• aeracioni bazeni: oprema za dubinsku aeraciju, mešanje i recirkulaciju, niskopritisni kompresore i prateća oprema,</li><li>• finalni taložnici,</li><li>• gravitacionu ugušćivači,</li><li>• oprema u raspodelnim građevinama, tablasti zatvarači</li><li>• pumpne stanice za vodu, mulj</li><li>• oprema za dehidrataciju mulja: priprema i doziranje hemikalija (krečno mleko, ferihlorid i flokulant)</li><li>• oprema za UV dezinfekciju</li><li>• cevovodi: AISI 304, PE, PVC</li></ul>	2018.-2019.



**EKO-VODOINŽENJERING, BELGRADE**  
Partizanske vode no.4  
**PIB 100570355, identification number 06308350**  
**Tel: 011-25.00.735 and 011-23.92.648**  
**060-350.33.55 and 060-350.33.56**  
**E-mail: evib@eunet.rs www.evib.rs**

**Creating  
Manufacturing  
Installation  
Servicing**

## **Waste Water Treatment Plant**

INVESTOR Purchaser PROJECT	Project Title and Type of Works	Year
<b>DELEGATION OF EUROPEAN UNION TO THE REPUBLIC OF MACEDONIA/ ASTIM TURKESEN/  Glavni Izvođač: WTE Esen  objekat: • wwtp Radoviš • wwtp Strumica • wwtp Kičevo</b>	Montaža, testiranje i puštanje u rad procesne opreme i cevovoda postrojenja kapaciteta: Radoviš: 25.000 ES Strumica: 52.000 ES Kičevo: 32.000 <ul style="list-style-type: none"><li>• oprema pumpne stanice sa automatskim rešetkama,</li><li>• usisni peskolovi</li><li>• primarni taložnici</li><li>• aeracioni bazeni: oprema za dubinsku aeraciju, mešanje i recirkulaciju, niskopritisni kompresore i prateća oprema,</li><li>• finalni taložnici,</li><li>• gravitacionu uguščivači,</li><li>• oprema u raspodelnim građevinama, tablasti zatvarači i talpe</li><li>• pumpne stanice za vodu, mulj i peska,</li><li>• oprema za dehidrataciju mulja: priprema i doziranje hemikalija (krečno mleko, ferihlorid i flokulant)</li><li>• oprema za UV dezinfekciju</li><li>• cevovodi: AISI 304, PE, PVC</li></ul>	2017.
<b>DELEGATION OF EUROPEAN UNION TO THE REPUBLIC OF SERBIA/ SET ŠABAC  Glavni izvođač: IBI Italy</b>	Proizvodnja i montaža čeličnih konstrukcija, te izgradnja komplet hala Regionalne deponije u Subotici.	2016/ 2017.
<b>Ministarstvo za poljoprivredu, vodoprivredu i šumarstvo, sektor SRBIJA VODE, Beograd/ MPP " Jedinstvo" AD Sevojno</b>	Proizvodnja i montaža tablastih zatvarača 2x2m, tip TZ/A kom.2	2017.

<b>SADE SERBIA ogrank stranog privrednog društva u Srbiji</b>	Montaža hidromašinske opreme i cevovoda na pumpnim stanicama u Kuli i Crvenki	2017.
---	---	-------

<i>INVESTOR Purchaser PROJECT</i>	Project Title and Type of Works	Year
<b>DELEGATION OF EUROPEAN UNION TO THE REPUBLIC OF SERBIA-</b>  <i>HOCHTIEF SOLUTION AG BERLIN, Belgrade Branch</i>  <b>WWTP Šabac</b>	<b>Installation, testing and commissioning of process equipment and piping installation for WWTP capacity of 85,000 ES</b> primary sedimentation tanks aeration tanks: equipment for bubble aeration, mixing and recirculation final sedimentation tanks gravity thickeners penstocks and gates pumping stations equipment for dehydration of sludge and for preparation and dosing chemicals (lime, ferric chloride and flocculants) UV disinfection equipment pipelines: AISI 304, PE, PVC	2015- 2016
<b>DELEGATION OF EUROPEAN UNION DELEGATION TO THE REPUBLIC OF SERBIA-</b>  <i>STRABAG A.D. BEOGRAD</i>  <b>WWTP Leskovac</b>	<b>Installation, testing and commissioning of process equipment and piping installation for WWTP capacity of 85,000 ES</b> • inlet pumping station • longitudinal sand trap • grease trap • primary sedimentation tanks • aeration tanks: equipment for bubble aeration, mixing and recirculation • final sedimentation tanks • gravity thickeners • penstocks and gates • sludge pumping station • equipment for dehydration of sludge and for preparation and dosing chemicals (lime, ferric chloride and flocculants) • equipment for storage and dosing of lime • UV disinfection equipment pipelines: AISI 304, PE, PVC	2014- 2015
<b>JKP ŠABAC- GP GRADITELJ-Novi Sad WWTP Šabac</b>	<b>Production, installation and commissioning of the extension of the SAND TRAP for WWTP capacity of 85,000 ES</b>	2014



**EKO-VODOINŽENJERING, BELGRADE**  
Partizanske vode no.4  
**PIB 100570355, identification number 06308350**  
Tel: 011-25.00.735 and 011-23.92.648  
060-350.33.55 and 060-350.33.56  
E-mail: evib@eunet.rs www.evib.rs

**Creating  
Manufacturing  
Installation  
Servicing**

<b>INVESTOR Purchaser PROJECT</b>	<b>Project Title and Type of Works</b>	<b>Year</b>
<b>Mass-Gintas WWTP Herceg Novi</b>	<b>Creating works of pipelines and construction hardware</b>	2014
<b>MINISTRY OF AGRICULTURE, FORESTRY AND WATER MANAGEMENT OF THE REPUBLIC OF SERBIA –  JKP Gornji Milanovac  WWTP Gornji Milanovac</b>	<b>Reconstruction of the plant for treatment of urban waste water of the city of Gornji Milanovac capacity 100,000 ES (delivery and installation of new equipment, reconstruction and service of working equipment, testing and commissioning)</b> <ul style="list-style-type: none"><li>• screw pumps</li><li>• fine screens and step screen</li><li>• aerated sand trap with grease removal</li><li>• primary and final sedimentation tanks</li><li>• pumping stations</li><li>• slide gates</li><li>• aeration system with membrane aerators</li><li>• low-pressure compressors</li><li>• equipment for preparation and dosing of flocculants</li><li>• centrifugal decanters</li><li>• screw conveyors</li></ul>	2010-2014
<b>PFEIFFER-Germany</b>	<b>Delivery of building hardware for the plant and pumping stations in Albania and Montenegro</b>	2012-2014
<b>JKP "6.OKTOBAR" KIKINDA  WWTP Kikinda</b>	<b>Delivery of new equipment and reconstruction of working equipment for WWTP and Pumping Stations capacity 50,000 ES</b> <ul style="list-style-type: none"><li>• screw pumps</li><li>• fine screens</li><li>• rotation filter</li><li>• aerated sand trap with grease removal</li><li>• final sedimentation tank</li><li>• sludge pumping stations</li><li>• slide gates</li><li>• surface aerators</li></ul>	2013



**EKO-VODOINŽENJERING, BELGRADE**  
Partizanske vode no.4  
**PIB 100570355, identification number 06308350**  
**Tel: 011-25.00.735 and 011-23.92.648**  
**060-350.33.55 and 060-350.33.56**  
**E-mail: evib@eunet.rs www.evib.rs**

**Creating  
Manufacturing  
Installation  
Servicing**

<b>INVESTOR Purchaser PROJECT</b>	<b>Project Title and Type of Works</b>	<b>Year</b>
<b>EUROPEAN AGENCY FOR RECONSTRUCTION -  DHV HOLANDIJA  WWTP Subotica</b>	<p><b>Delivery of equipment, installation, testing and commissioning of WWTP Subotica capacity 150,000 ES</b></p> <ul style="list-style-type: none"><li>• screw pumps</li><li>• grid-step screen</li><li>• sand trap type DOOR OLIVER</li><li>• primary sedimentation tanks</li><li>• final sedimentation tanks</li><li>• sludge pumping stations</li><li>• slide gates</li><li>• aeration system with membrane aerators</li><li>• low-pressure compressors</li><li>• equipment for preparation and dosing of chemicals</li><li>• equipment for digester</li><li>• gas compressors</li><li>• gas tank</li><li>• gas generators</li><li>• pipelines</li></ul>	2009- 2010
<b>EUROPEAN AGENCY FOR RECONSTRUCTION -  DHV HOLANDIJA  WWTP Podgorica</b>	<p><b>Reconstruction and increase the capacity of the WWTP Podgorica capacity of 300 l/s</b> <b>Delivery of new equipment, installation, reconstruction of working equipment, testing and commissioning</b></p> <ul style="list-style-type: none"><li>• screw pumps</li><li>• coarse and fine grids</li><li>• aerated sand trap</li><li>• primary sedimentation tank</li><li>• final sedimentation tanks</li><li>• pumping stations</li><li>• slide gates</li><li>• aeration system with membrane aerators</li><li>• low-pressure compressors</li><li>• equipment for preparation and dosing of chemicals</li><li>• equipment for digester</li><li>• centrifugal decanters</li><li>• equipment for storage and dosing of lime</li><li>• pipelines</li></ul>	2007



**EKO-VODOINŽENJERING, BELGRADE**  
Partizanske vode no.4  
**PIB 100570355, identification number 06308350**  
**Tel: 011-25.00.735 and 011-23.92.648**  
**060-350.33.55 and 060-350.33.56**  
**E-mail: evib@eunet.rs www.evib.rs**

**Creating  
Manufacturing  
Installation  
Servicing**

<b>INVESTOR Purchaser PROJECT</b>	<b>Project Title and Type of Works</b>	<b>Year</b>
<b>REGIONAL FUND VOJVODINE-</b>  <i>JKP VODOVOD RUMA</i>  <b>WWTP Ruma</b>	<b>Reconstruction of the WWTP Ruma Delivery of equipment, installation, testing and trial operation</b> <ul style="list-style-type: none"><li>• screw pumps</li><li>• coarse and fine grids</li><li>• aerated sand trap</li></ul>	2008
<b>IMG -  <i>MUNICIPALITY MEDVEDJA</i></b>	<b>Supply and installation of hydro- mechanical equipment for the plant for the treatment of urban waste water of the municipality of Medvedja, with a capacity of 30,000 ES</b> <ul style="list-style-type: none"><li>• screw pumps</li><li>• coarse and fine grids</li><li>• aerated sand trap</li><li>• primary sedimentation tank</li><li>• final sedimentation tank</li><li>• pumping stations</li><li>• slide gates</li><li>• aeration system with membrane aerators</li><li>• low-pressure compressors</li><li>• equipment for preparation and dosing of chemicals</li><li>• pipelines</li></ul>	2004
<b>REGIONAL FUND NOVI SAD-</b>  <i>JKP VODOVOD NOVI SAD</i>	<b>Delivery, installation and commissioning of equipment for the pumping station Veternik, with a capacity of 300 l/sec</b>	2001
<b>GTZ- GERMANY/ DONATION</b>	<b>Reconstruction of the wastewater treatment in Kragujevac reconstruction of equipment</b> <ul style="list-style-type: none"><li>• sludge thickeners</li><li>• flocculants dosing equipment</li><li>• belt filter press</li><li>• aerated sand trap</li></ul>	2001

	<p><b>EKO-VODOINŽENJERING, BELGRADE</b>  Partizanske vode no.4  PIB 100570355, identification number 06308350  Tel: 011-25.00.735 and 011-23.92.648  060-350.33.55 and 060-350.33.56  E-mail: evib@eunet.rs www.evib.rs</p>	<p><b>Creating Manufacturing Installation Servicing</b></p>
--	---	---

<i>INVESTOR Purchaser PROJECT</i>	Project Title and Type of Works	Year
<b>MINISTRY OF WATER MANAGEMENT OF THE REPUBLIC OF SERBIA</b>  <i>VODOVOD VALJEVO</i>	<p><b>Reconstruction and upgrading of treatment plants of urban waste water Valjevo, capacity 125,000 ES</b>  <b>Reconstruction of equipment, installation, testing and commissioning</b></p> <ul style="list-style-type: none"> <li>• screw pumps</li> <li>• coarse and fine grids</li> <li>• aerated sand trap</li> <li>• primary sedimentation tank</li> <li>• final sedimentation tank</li> <li>• pumping stations</li> <li>• slide gates</li> <li>• aeration system with surface aerators</li> <li>• equipment for preparation and dosing of chemicals</li> <li>• equipment for dehydration of sludge</li> <li>• equipment for digester</li> </ul>	1995-2001
<b>MINISTRY OF WATER MANAGEMENT OF THE REPUBLIC OF SERBIA</b>  <i>FUND FOR THE CONSTRUCTION OF THE CITY JAGODINE</i>	<p><b>Delivery, installation, testing and commissioning of equipment for the treatment of urban waste water Jagodina</b></p> <ul style="list-style-type: none"> <li>• screw pumps</li> <li>• coarse and fine grids</li> <li>• aerated sand trap</li> <li>• primary sedimentation tank</li> <li>• final sedimentation tank</li> <li>• sludge pumping stations</li> <li>• slide gates</li> <li>• aeration system with bubble diffuser</li> <li>• low-pressure compressors</li> <li>• equipment for preparation and dosing of chemicals</li> <li>• equipment for dehydration of sludge</li> </ul>	1998
<b>PROVINCIAL FUND NOVI SAD-</b>  <i>JKP VODOVOD SENTA</i>	<p><b>Delivery of hydro mechanical equipment, installation, testing and commissioning</b></p> <ul style="list-style-type: none"> <li>• screw pumps</li> <li>• coarse and fine grids</li> <li>• aerated sand trap</li> <li>• final sedimentation tank</li> <li>• pumping stations</li> <li>• slide gate</li> </ul>	1994

	<p><b>EKO-VODOINŽENJERING, BELGRADE</b>  Partizanske vode no.4  PIB 100570355, identification number 06308350  Tel: 011-25.00.735 and 011-23.92.648  060-350.33.55 and 060-350.33.56  E-mail: evib@eunet.rs www.evib.rs</p>	<p><b>Creating Manufacturing Installation Servicing</b></p>
--	---	---

<i>INVESTOR Purchaser PROJECT</i>	<i>Project Title and Type of Works</i>	<i>Year</i>
<b>MINISTRY OF WATER MANAGEMENT OF THE REPUBLIC OF SERBIA</b>  <b>MUNICIPALITY SURDULICA</b>	<p><b>Reconstruction and upgrading of facilities for waste water Surdulica capacity 50,000 ES</b>  <b>Reconstruction and service of working equipment, delivery of new equipment, testing and commissioning</b></p> <ul style="list-style-type: none"> <li>• screw pumps</li> <li>• coarse and fine grids</li> <li>• primary sedimentation tank</li> <li>• surface turbine aerators</li> <li>• final sedimentation tank</li> <li>• pumping stations</li> <li>• slide gate</li> </ul>	1997
<i>JKP Vodovod Senta</i>	<b>Servicing for wastewater treatment Senta</b>	1994
<i>Factory ITES Odzaci</i>	<b>Servicing for Pumping station Odzaci</b>	1994



**EKO-VODOINŽENJERING, BELGRADE**  
Partizanske vode no.4  
**PIB 100570355, identification number 06308350**  
**Tel: 011-25.00.735 and 011-23.92.648**  
**060-350.33.55 and 060-350.33.56**  
**E-mail: evib@eunet.rs www.evib.rs**

**Creating  
Manufacturing  
Installation  
Servicing**

## **Water Treatment Plant**

CLIENT	PROJECT		
	NAME	SUBJECT	YEAR
Municipality Prnjavor	Water Treatment Plant Prnjavor	Sand Pressure Filter, Pressure vessel	2007
GTZ-Germany	Water Treatment Plant Krupanj	Preparation and dosing of chemicals, Mixers, Rehabilitation automatic filter	2005
GTZ-Germany	Water Treatment Plant Pridvorice Blace	Preparation and dosing of chemicals, Mixers	2004
Ministry for Water Management and Municipality Surdulica	Water Treatment Plant Surdulica	Vertical flotation mixers, Filter fields	2000



**EKO-VODOINŽENJERING, BELGRADE**  
Partizanske vode no.4  
**PIB 100570355, identification number 06308350**  
**Tel: 011-25.00.735 and 011-23.92.648**  
**060-350.33.55 and 060-350.33.56**  
**E-mail: evib@eunet.rs www.evib.rs**

**Creating  
Manufacturing  
Installation  
Servicing**

## **Industrial Waste Water Treatment**

CLIENT	PROJECT		
	NAME	SUBJECT	YEAR
Factory "Holcim" Popovac	Industrial Waste Water Treatment Plant "Holcim" Popovac	Sedimentation Tank, Penstocks, Flocculation Mixers, Fast Mixer	2008
Factory "Incel" Banja Luka	Industrial Waste Water Treatment Plant "Incel" Banja Luka	Fast Mixers	2005
UNEP Belgrade Project Implementation Office	Industrial Treatment for oily and sanitary water "Oil Refinery" Pancevo	Equipment API separator, Sedimentation Tanks for rain sewerage	2003 - 2004
Ice cream factory "DELTA" Stara Pazova	Industrial Treatment for Waste Water Ice cream factory "DELTA"	Equipment for sedimentation Tank, Penstocks	2002
Candy factory "BAMBI" Požarevac	Industrial Treatment for Waste Water Candy factory "BAMBI" Braničevo	Compact device capacity 500 ES	1998
Tanner Factory Svrljig	Industrial Treatment for Waste Water Tanner Factory Svrljig	Conceptual and Basic Design, Civil Works	1995
Tanner Factory Zajecar	Industrial Treatment for Waste Water Tanner Factory Zaječar	Conceptual and Basic Design, Civil Works	1995
Ministry for Water Management and Municipality Kragujevac	Industrial Treatment for Waste Water Slaughter house Factory "Crvena zvezda" Kragujevac	Eco screen, Screw Pumps, Flotation equipment, Preparation and dosing of chemicals, Centrifugal pumps, Penstocks	1994
Ministry for Water Management and Municipality Kragujevac	Industrial Treatment for Waste Water Tanner Factory "Prvi partizan" Kragujevac	Eco screen, Coalescent separator, Equipment for Sedimentation Tank chain type, Aeration equipment, Thickener, Neutralization equipment, Preparation and dosing of chemicals, Sludge press	1994



**EKO-VODOINŽENJERING, BELGRADE**  
Partizanske vode no.4  
**PIB 100570355, identification number 06308350**  
**Tel: 011-25.00.735 and 011-23.92.648**  
**060-350.33.55 and 060-350.33.56**  
**E-mail: evib@eunet.rs www.evib.rs**

**Creating  
Manufacturing  
Installation  
Servicing**

## **Compact Device**

CLIENT	PROJECT		
	NAME	SUBJECT	YEAR
Ministry of Health	Waste Water Treatment General Hospital Vrbas	Compact device Capacity 1000 ES	2005
Municipality Aranđelovac	Waste Water Treatment Solid Waste Plant	Compact device Capacity 2000 ES	2002 - 2003
Ministry of Health Montenegro	Waste Water Treatment General Hospital Bijelo Polje	Compact device Capacity 2.000ES	2000
"Energas" Belgrade	Waste Water Treatment Hotel Buljarice	Basic and Main Design, Compact device Capacity 200ES	1997
Hotel "Premijer" Buljarice	Waste Water Treatment Hotel Premijer	Basic and Main Design, Compact device Capacity 100ES	1997