

Projects executed by ENVICO d.o.o.

In progress

2016:

- Performing sampling and on-field analysis of surface and ground water in Bor area for ERM Ltd, UK;
- Preparation of preliminary draft Environmental and Social Impact Assessment (ESIA) for construction and operation of the copper and gold mine in Bor for ERM Ltd, UK;
- Assisting in development of a cadastre of Mining Waste in Serbia for Plejades GmbH, Germany;
- Environmental and Social Due Diligence of Program Components for the Project – Wastewater collection and treatment of the City of Belgrade) for ERM S.R.L, Romania;
- Preparation of the permitting report for a construction of Ib phase of the regional landfill in Leskovac for PWW Deponija dva d.o.o., Serbia;
- Preparation of Environmental Impact Assessment Study for wind farm in Tomislavgrad in accordance with IFC/EBRD requirements for ZAGREBINSPEKT d.o.o., Federation of B&H;
- Preparation of Environmental Impact Assessment Study of the transfer station for hazardous and non-hazardous waste located in Velika Plana for PWW d.o.o., Serbia;
- Preparation of application for integrated (IPPC) permit on the provincial level for the sanitary landfill in Pancevo, for JKP Higijena d.o.o., Serbia;
- Development of the ESIA Phase 2 for the construction, operation and closure of lithium and boron mine in Western Serbia for ERM Ltd, UK;

2015:

- Regional Environmental and Social Due Diligence (ESDD) training of the EBRD financial intermediaries for ERM Ltd, UK;
- Support for the permitting process, at the levels of local and state competent authorities, in the field of planning and construction, water management and environment, for the operation of a waste transfer station located in Velika Plana for PWW d.o.o., Serbia;
- Identification of gaps in the waste management systems in Serbia and Montenegro in relation to the EU legislation for LDK Consultants, Greece;

2014:

- Environmental Impact Assessment Study of as built state of auxiliary objects in the plant for production of the synthetic rubber in Elemir for petrochemical industry HIP Petrohemija a.d., Serbia;

Completed projects

2016:

- Preparation of reports and schedules on permitting requirements for ground water pumping test, exploratory decline construction and mine development for Rakita Exploration d.o.o. Bor;
- Support in preparation of the Waste Report for Halliburton operations conducted in Serbia in 2015 for ERM S.R.L, Romania.
- Preparation of a report on biodiversity for the Environmental Impact Assessment Study of the construction of Corridor Vc – section Konjic-Mostar for ZAGREBINSPEKT d.o.o., Federation of B&H;
- Preparation of application for integrated (IPPC) permit on the state level for the sanitary landfill in Jagodina, for PWW Deponija d.o.o., Serbia;
- Performing research and report on environmental monitoring data for a designated area in the Eastern Serbia for ERM Ltd, UK;
- Preparation of the 2015 IFC environmental and social performance annual monitoring report for the sanitary landfill in Leskovac for PWW Deponija Dva d.o.o., Serbia;
- Preparation of the 2015 IFC environmental and social performance annual monitoring report for the sanitary landfill in Jagodina for PWW Deponija d.o.o., Serbia;



- Desktop research and review of publicly available environmental and social reports for the purpose of establishing baseline condition for Rio Tinto Mining and Exploration Ltd, UK;
- Technical support in submitting application for the registration of a biocide product to the relevant authority for ERM Consulting and Engineering Inc, USA;
- Environmental Impact Assessment Study of as built state of the sanitary landfill and recycling center, complex Željkovac in Leskovac for PWW Deponija Dva d.o.o., Serbia;
- Performing Environmental Due Diligence Phase I of the wood flooring production facilities located in the Zagreb region, Croatia for HPC AG, Germany;
- Performing Environmental, Health and Safety Virtual Data Room (VDR) Assessment of a sand-lime brick production facility located in Kosovo for ERM S.R.L, Romania;
- Performing update of register of legal obligations in fields of occupational health and safety, and environmental protection in line with the Serbian legislation and the Rio Tinto's internal standards for Rio Sava Exploration d.o.o., Serbia;

2015:

- Development of ESIA Phases 1 and 1b for the construction, operation and closure of lithium and boron mine in Western Serbia for ERM Ltd, UK;
- Development of Tasks 2 – 4 of the ESIA and permitting for the design, construction and operation of the copper and gold mine in Bor for ERM Ltd, UK;
- Environmental and social assessment Phase I of a small local airport in East Serbia for ERM Ltd, UK;
- Preparation of application for integrated (IPPC) permit on the state level for the sanitary landfill in Leskovac, for PWW Deponija Dva d.o.o., Serbia;
- Preparation of a preliminary report for the Environmental Due Diligence (EDD) Phase I of a steel rolling factory in Slovenia for HE Consulting s.r.o., Czech Republic;
- Performing Environmental Due Diligence (EDD) Phase I of a greenfield site in Subotica for the purpose of acquisition for ERM S.R.L, Romania;
- Performing Environmental Health and Safety Due Diligence (EHS DD) Phase I of a steel assembly facility in Croatia for ERM GmbH, Germany;
- Performing analysis of Environmental, Health and Safety (EHS) legislation, and the identification of the EHS requirements applicable to the activities carried out by the client in Serbia for ERM Iberia S.A., Spain;
- Support in corporate Environmental and Social Due Diligence (ESDD) Phase I of mining, energy production and distribution company in Serbia for the purpose of financial support for ERM GmbH, Germany;
- Preparation of the 2014 IFC environmental and social performance annual monitoring report for the sanitary landfill in Leskovac for PWW Deponija Dva d.o.o., Serbia;
- Preparation of the 2014 IFC environmental and social performance annual monitoring report for the sanitary landfill in Jagodina for PWW Deponija d.o.o., Serbia;
- Technical support during the inspection of a potentially contaminated brownfield site in North Serbia, Environmental Due Diligence (EDD) Phase I, for ERM S.R.L, Romania;
- Annual reporting to Serbian Environmental Protection Agency (SEPA) on the waste management stemming from imported goods for the client in Serbia for ERM S.R.L, Romania;
- Preparation of a waste management plan for the entire agriculture corporation, including: feed production facility, greenhouses, farms, finishing facilities and maintenance facilities for PKB Korporacija a.d., Serbia;
- Environmental Impact Assessment Study of as built state of auxiliary objects in the Low-density polyethylene production plant for petrochemical industry HIP Petrohemija a.d., Serbia;
- Environmental Impact Assessment Study of as built state of auxiliary objects in the High-density polyethylene production plant for petrochemical industry HIP Petrohemija a.d., Serbia;
- Environmental Impact Assessment Study of as built state of auxiliary objects in the Ethylene production plant for petrochemical industry HIP Petrohemija a.d., Serbia;



2014:

- Development of Task 1 of the ESIA and permitting for the design, construction and operation of the copper and gold mine in Bor for ERM Ltd, UK;
- Performing desk based Due Diligence of the cement industry in Serbia for HE Consulting s.r.o., Czech Republic;
- Technical control of the as-built documentation of the landfill complex Željkovac in Leskovac for PWW Deponija Dva d.o.o., Serbia;
- Preparation of application for integrated (IPPC) permit on the local level for the sanitary landfill in Jagodina, for PWW Deponija d.o.o., Serbia;
- Performing update of register of legal obligations in fields of occupational health and safety, and environmental protection in line with the Serbian legislation and the Rio Tinto's internal standards for Rio Sava Exploration d.o.o., Serbia;
- Technical support during Environmental Due Diligence (EDD) Phase I of a potentially contaminated brownfield site in the Belgrade region for ERM S.R.L., Romania;
- Environmental and Social Impact Assessment approach development for a mine and a chemical plant for Rio Sava Exploration d.o.o., Serbia;

2013:

- Environmental & Social Performance Report for Rio Sava Exploration d.o.o., Serbia;
- Environmental and Social Due Diligence of a telecommunication company in Montenegro for the purpose of a bank loan, for ERM Hungaria Kft., Hungary;
- Review of water management for three breweries in Croatia, Montenegro and Serbia, for WSP Group S.R.L., Romania;
- Environmental & Social Assessment of an agricultural and food processing company for the purpose of a bank loan, for ERM Ltd, UK;
- Environmental Impact Assessment Study of the current state of hydrochloric acid plant, for petrochemical industry HIP Petrohemija a.d., Serbia;
- Environmental Impact Assessment Study of as built state of the extension of High-density polyethylene production plant, for petrochemical industry HIP Petrohemija a.d., Serbia;
- Environmental Monitoring Plan for Rio Sava Exploration d.o.o., Serbia;
- Cultural Heritage Management Plan for Rio Sava Exploration d.o.o., Serbia;

2012:

- Socio-Economic Baseline Study for exploratory decline construction for Rio Sava Exploration d.o.o., Serbia;
- Environmental Baseline Study for exploratory decline construction for Rio Sava Exploration d.o.o., Serbia;
- Mineral Waste Management Plan for Rio Sava Exploration d.o.o., Serbia;
- Non-Mineral Waste Management Plan for Rio Sava Exploration d.o.o., Serbia;
- Performing Political, Economic, Social, Technological, Legal and Environmental (PESTLE) analysis for Rio Sava Exploration d.o.o., Serbia;
- Legal register for Rio Sava Exploration d.o.o., Serbia;
- Permitting procedure for exploratory decline construction for Rio Sava Exploration d.o.o., Serbia;
- Identification of Risks in Environmental Compliance for Rio Sava Exploration d.o.o., Serbia;
- Drilling waste options analysis for Rio Sava Exploration d.o.o., Serbia;
- Wells inventory for West Portal location for Rio Sava Exploration d.o.o., Serbia;
- Consulting services for the construction of the waste management facility including permits, preparation of Feasibility study with Preliminary design, EIA and elaboration of detailed design, for U.S. Steel Serbia d.o.o., Serbia;
- Waste Management Plan for Large Diameter Drill Waste Chips and Drilling Mud for Rio Sava Exploration d.o.o., Serbia;
- Biodiversity Report for West Portal for Rio Sava Exploration d.o.o., Serbia;
- Environmental Management Plan for exploratory decline(s) construction in Jadar basin for Rio Sava Exploration d.o.o., Serbia;



- Consulting services and technical support for the IPA project - Collection, export and disposal of accumulated pharmaceutical waste from health care facilities in Serbia (08SER01/31/31) for Kemis d.o.o., Serbia;

2011:

- Environmental Impact Assessment Study of the current state for chemical and fertilizer production plant HIP-Azotara, for Tahal-Fideco d.o.o., Serbia;
- Preparation of technical documentation for the IPA project - Collection, export and disposal of accumulated pharmaceutical waste from health care facilities in Serbia (08SER01/31/31) for Kemis d.o.o., Serbia;
- Revision of application for integrated (IPPC) permit for Holcim cement plant in Popovac for Tahal-Fideco d.o.o., Serbia;
- Revision of application for integrated (IPPC) permit for Carnex meat industry in Vrbas, for Tahal-Fideco d.o.o., Serbia;
- Revision of application for integrated (IPPC) permit for Carnex meat industry in Vrbas, pig farm Bačko Dobro Polje, for Tahal-Fideco d.o.o., Serbia;
- Revision of application for integrated (IPPC) permit for Carnex meat industry in Vrbas, pig farm Farmacoop, for Tahal-Fideco d.o.o., Serbia;
- Revision of application for integrated (IPPC) permit for Carnex meat industry in Vrbas, pig farm Savino Selo, for Tahal-Fideco d.o.o., Serbia;
- Regional waste management plan Pancevo/Opovo, for Faculty of technical sciences Novi Sad, Serbia;

Other relevant projects:

2011:

- Consulting Services for construction of Waste Water Treatment Plant for Kotor and Tivat, for Lahmeyer International GmbH, Germany;
- Designers Supervision for the construction of a waste management facility, for U.S. Steel Serbia d.o.o., Serbia;
- Environmental Impact Assessment (EIA) and Social Impact Assessment (SIA) for exploratory declines in Jadar basin, for Rio Sava Exploration d.o.o., Serbia;
- Waste management plan as the part of documentation for IPPC permit request, for Belgrade Beer Industry BIP a.d., Serbia;
- Preparation of documentation for legalization process and obtaining of usage permits for the Steel Shop complex with auxiliary and connected facilities, for US Steel Serbia d.o.o., Serbia;

2010:

- Implementation of the Phase 1 of the Programme II "Water and Sewerage Programme in Medium Sized Municipalities in Serbia", financed by KfW (Kreditanstalt für Wiederaufbau, Bank of Frankfurt) for SETEC Engineering GmbH & Co, Austria;
- Water supply feasibility study including review of technical, financial and legal aspects of existing water supply of the factory for Holcim (Srbija) d.o.o., Serbia;
- Study on waste management in local communities, for the City of Cacak, financed by SDC, Serbia;
- Feasibility Study for Smederevo Industrial Zone, for Belgrade Banking Academy, Serbia;

2009:

- Application for integrated (IPPC) permit for Holcim cement plant in Popovac, for Holcim (Srbija) d.o.o., Serbia;
- Application for integrated (IPPC) permit for Titan Cement Plant in Kosjeric, for Titan cementara Kosjerić d.o.o., Serbia;
- Application for integrated (IPPC) permit for Carnex meat industry in Vrbas, for Carnex a.d., Serbia;



- Application for integrated (IPPC) permit for Carnex pig farm Bačko Dobro Polje, for Carnex a.d., Serbia;
- Application for integrated (IPPC) permit for Carnex pig farm Farmacoop, for Carnex a.d., Serbia;
- Application for integrated (IPPC) permit for Carnex pig farm Savino Selo, for Carnex a.d., Serbia;
- Preparation of Feasibility Study, Conceptual Design and EIA for WWTP development project for the City of Nis, including obtaining permits for construction of waste management facility, for SWECO International AB, Sweden;
- Tetra Pak Phase I Environmental Audit at Gornji Milanovac, for WSP Group S.R.L., Romania;
- Conceptual design, permitting and project management for construction and implementation of new U.S. Steel Serbia Waste Disposal Facility for WSP Environmental, Sweden;
- KfW financed project Credit lines to improve infrastructure in Serbia for GFA Consulting Group GmbH, Germany;
- Drilling Mud Management Report, for Rio Sava Exploration d.o.o., Serbia;
- Strategy and Action plan for Biodiversity in Serbia, for UNDP and MoESP, Serbia;

2008:

- Implementation of the Project "Water and Sewerage Program in Medium-Sized Municipalities in Serbia – Open Programme, financed by (Kreditanstalt für Wiederaufbau, Bank of Frankfurt), for SETEC Engineering GmbH & Co, Austria;
- World Bank financed project Baseline Studies for Preparation of Montenegro Tara and Lim River Basin Management Project, for DHV B.V., the Netherlands;
- Environmental assessment study of the current state at the plant for production of beer and non-alcoholic beverages "Dunavgrad", for Belgrade beer industry BIP a.d., Serbia;
- Environmental Audit of La Fantana water bottling facility, for WSP Group S.R.L, Romania;
- U.S. Steel Serbia steel plant Water Management Study, for WSP Environmental, Sweden;
- Environmental assessment phase I and II of industry for construction and repair of freight railway cars in Serbia, for Austrian Railways, Austria;
- Montenegro Sustainable Tourism Development Project, financed by the World Bank, for The Urban Institute, Washington, USA;
- Community baseline study, Rio Sava exploration d.o.o., Serbia;
- Infrastructure baseline study, Rio Sava exploration d.o.o., Serbia;
- Hydrology baseline study, Rio Sava exploration d.o.o., Serbia;
- Report on Mining Permitting Procedure in Serbia, Rio Sava exploration d.o.o., Serbia;
- Report on shipping costs, Rio Sava exploration d.o.o., Serbia;

2007:

- Trainings for local authorities in Serbia on jurisdiction of local government in the field of environmental protection and Trainings for Industries in Serbia on obligations arising from the IPPC legislation;
- Construction supervision of 28 infrastructure facilities in Western Serbia within USAID CRDA program for International Relief and Development Inc., USA;
- Support in organization of ICPDR seminar within UNDP GEF Danube Regional Project and BSERP related to Inter-ministerial Coordination Mechanisms, for EKOPEN s.r.o., Slovakia;

2006:

- Implementation of the Project "Rehabilitation of Urban Water Supply and Sewage Systems in Novi Sad, Niš, Kragujevac and Belgrade Phase III, Priority Investment Measures", financed by KfW (Kreditanstalt für Wiederaufbau, Bank of Frankfurt), for SETEC Engineering GmbH & Co, Austria;
- Implementation of the Project "Rehabilitation of Urban Water Supply And Sewage Systems In Novi Sad, Niš, Kragujevac and Belgrade Phase III, Institutional Support Programme", financed by KfW (Kreditanstalt für Wiederaufbau, Bank of Frankfurt), for Berlinwasser International AG, Germany;



- Industrial Waste Management in Cacak, Municipality for Recycling Agency and Municipality of Cacak, Serbia;
- EAR funded project Improvement of the EPS's maintenance and operational performance in the Coal Sector, for EIR Development Partners, Greece;
- Baseline Environmental site investigation for KAP Aluminum production facility for EIN Consulting B.V., the Netherlands;
- UNDP GEF Danube Regional Project: Industrial reform and the development of policies and legislation towards the reduction of nutrients and dangerous substances phase 2 for EKOPEN s.r.o., Slovakia;
- Ecological Development in the Bjelasica-Region – Training for National Park Rangers, Austrian – Montenegrin Partnership for Bjelasica and Komovi, Montenegro;
- Spatial plan of Stara planina Nature Park – Development of tourism in PAs, Institute of Architecture and Urban & Spatial Planning of Serbia;

2005:

- Preparation of an Environmental Impact Assessment for the Montenegro Sustainable Tourism Development Project for DHV B.V., the Netherlands, comprising of EIA for central WWTP and sea-outfall in Ulcinj (Montenegro) and ESF (WB) for several construction projects within the Coast of Montenegro, for DHV B.V., the Netherlands;
- Support in organization of EU founded Project Support for Municipal Energy Planning Demonstration in Serbia for SEVEN, o.p.s., Czech Republic;
- Assessment of the Environmental Damages from Past Operation of RTB Bor mining and smelter complex, for ERM Italia S.r.l. Italy;
- Municipal Energy Planning Demonstration in Serbia, project financed by European Agency for Reconstruction (EAR), for SEVEN o.p.s., Czech Republic;
- Implementation of the Project „Rehabilitation of Urban Water Supplies and Sanitation in Novi Sad, Nis, Kragujevac and Belgrade – Phase IIIa”, financed by (Kreditanstalt für Wiederaufbau, Bank of Frankfurt), for Gauff Ingenieure GmbH & Co KG, Germany;
- Participation in Working Group on the Law on Forestry in Serbia. Revision of the 1st draft of the Law;

2004:

- World Bank financed project Planning and Regulatory Capacity Building for Solid Waste management for the City of Belgrade, for DHV B.V., the Netherlands,
- Serbia Danube River Enterprise Pollution Reduction Project - Social Assessment project financed by UNDP/GEF, for ERM Ltd., UK;
- EIA for Extension of Drinking Water Treatment Plant Makiš - Belgrade Waterworks and Sewerage, financed by EBRD, for DHV Water B.V, the Netherlands;
- Roads Technical Assistance Project in Serbia, financed by EBRD, EIB, and EAR, for Booz Allen Hamilton Inc., USA;
- Implementation of CBD guidelines in sustainable tourism development in PAs: Tourism management plan in Zasavica Special Nature Reserve, S&M, Funded by UNEP, Implementing organizations: CEEWEB, OETE, CENORT;

2003:

- Environment Capacity Building Programme 2003, financed by European Agency for Reconstruction, for DHV B.V., the Netherlands. The key components of the project include: Environmental capacity building in the Ministry of Science and Environment, Directorate of Environmental Protection; Support to the establishment and operation of the Environmental Protection Agency; Development of National Environmental Policy Plan and Action Plan (NEPP and NEAP); Development of Local Environmental Action Plans (LEAPs) in four Serbian municipalities (Bujanovac, Cacak, Valjevo, Vrbas) and the district of Bor;



- Project „Rehabilitation of Water Supply and Sanitation in Novi Sad, Nis and Belgrade, phase II“, financed by (Kreditanstalt für Wiederaufbau, Bank of Frankfurt), for SETEC Engineering GmbH & Co, Austria;
- Cross-Border Municipal Environmental Cooperation: Drina River Basin, for the Regional Environmental Center (REC), Hungary in cooperation with the Municipality of Bajina Basta and the Tara National Park;
- EU funded project Feasibility study for wastewater collection, treatment and disposal in the coastal region of Montenegro, for DHV B.V., the Netherlands;
- USAID financed SEE Regional Infrastructure Programme for Water and Transport for Booz Allen Hamilton Inc., USA;

2002:

- Environmental Strategy Document for Western Serbia, financed by USAID for International Relief and Development, Inc., USA;
- Rehabilitation Upgrading and Extension of the Water and Sewage Sector of the Coastal Region in Montenegro and the Municipality of Cetinje - Five Years Investment Plan, for Public Enterprise "Crnogorsko Primorje", Montenegro;
- Rehabilitation Upgrading and Extension of the Water and Sewage Sector of the Coastal Region in Montenegro and the Municipality of Cetinje - Priority Investment Measures for Public Enterprise "Crnogorsko Primorje", Montenegro;
- Sustainable Solid Waste Disposal System in the municipality of Kragujevac as the part of Regional Environmental Reconstruction Programme (REReP), for The Regional Environmental Centre for Central and Eastern Europe (REC), Hungary;

2001:

- Project "Rehabilitation of Water Supply and Sanitation in Novi Sad, Nis and Belgrade, Phase I", financed by (Kreditanstalt für Wiederaufbau, Bank of Frankfurt), for Gauß Ingenieure GmbH & Co KG, Germany;
- Implementation of the French Government financed programme Network infrastructure and Loss Reduction program for the Municipality of Kragujevac, for Water Management International, France;
- Concept Study and General Design of Water Supply and Sewage for the City of Kragujevac for Directorate for Urban Planning and Construction of the City of Kragujevac, Serbia;
- Socio economic aspects of Stara planina as future transboundary protected area (Serbia/Bulgaria) within the project Promotion of Networks and Exchanges in the Countries of SEE; donor: SDC, Switzerland, implementing agency: Regional Environmental Centre (REC);
- REReP project on Transboundary cooperation on Stara planina, Regional Environmental Centre (REC), Hungary;
- WWF/Danube-Carpathian Program: Trilateral Co-operation "Common Heritage and Future" (Serbia/Croatia/Hungary). Danube-Drava National Park, Érsekcsanád, Hungary;

2000:

- Designation of the first Biosphere Reserve in Serbia "Golija-Studenica", Serbia;
- Lecture "Protected areas as a tool for regional and national spatial planning." Technical University, Vienna;

1988-2000:

- Engineering and Project Management including detailed design and construction administration for: Regional water supply systems; Integrated sewer systems; Water supply, fire-fighting and industrial/sanitary wastewater infrastructures; River regulation works; Flood mitigation studies; Pollution prevention systems for water intakes; Solid Waste Disposal; Mining and Industrial waste;



- Membership in several international and national task forces and working groups (WCPA/IUCN, REC, SDC, UNEP-OCHA, BTF, WWF) and participation in international conferences.



ENVICO d.o.o.
Vardarska Street 19/IV
11000 Belgrade, Serbia
Phone: +381 11 64 17 257
Fax: +381 11 64 17 257