

# **List of References: Metallurgical Engineering (MI), Laboratory for Extractive Metallurgy (LEM)**

## ***Integrated Permits***

1. Preparation of technical documentation for the issuance of an Integrated Permit, Monbat PLC d.o.o., Indjija, 2011 - Decision of the Provincial Secretariat for Urbanism, Construction, and Environmental Protection No. 130-501-2659/2011-06 dated May 17, 2012
2. Preparation of technical documentation for the issuance of an Integrated Permit, Sirmium Steel d.o.o., Sremska Mitrovica, 2011 - Decision No. 130-501-2054/2011-06 dated September 25, 2012
3. Preparation of technical documentation for the issuance of an Integrated Permit, Le Belier "Kikinda" Foundry d.o.o., Kikinda, 2013 - in progress
4. Preparation of technical documentation for the issuance of an Integrated Permit, YUNIRISK d.o.o., Belgrade, 2014
5. Preparation of technical documentation for the issuance of an Integrated Permit, Metalfer Steel Mill d.o.o., Sremska Mitrovica, 2016
6. Preparation of technical documentation for the issuance of an Integrated Permit, MeiTa Europe d.o.o., Barič, 2020
7. Preparation of technical documentation for the issuance of an Integrated Permit, Serbia Zijin Copper d.o.o., Bor, 2022
8. Preparation of technical documentation for the issuance of an Integrated Permit, Minth Automotive Europe d.o.o., 2022
9. Preparation of technical documentation for the issuance of an Integrated Permit, Serbia ZiJin Bor Branch TIR Bor, 2024

## ***Feasibility Studies***

1. Feasibility Study, Industrial Plant Complex of Sirmium Steel Smelter - Steel Casting and Foundry, Sirmium Steel doo, Sremska Mitrovica, 2009
2. Preliminary Feasibility Study for the Reconstruction Project of the Sinter Metallurgy Plant for the Production of Silver-based Contact Materials in Bor, RTB Bor, 2012
3. Project for Capacity Increase and Technological Innovations of the Smelter, Serbia Zijin Copper d.o.o., Bor, 2021

## ***Conceptual Technological Solutions***

1. Conceptual Technological Solution (IDR) for the Project of Expansion and Reconstruction of the Existing Facility - Lamination and Reduction Plant with a Change of Purpose to Magnesium Smelting Plant with Equipment, Mg Serbien d.o.o., Baljevac, 2016
2. Change of Purpose of the Central Warehouse Building (Building 11) to Foundry, Mei Ta Europe, Barič, 2016
3. Construction of Foundry (Phase IV) in the Automotive Parts Factory Complex, Mei Ta Europe, Barič, 2017

4. Lead Shot Production Plant, Agroprogres d.o.o., Belgrade, 2017
5. Recycling Center "Yunirisk" with Inertization Plant for Industrial Waste using MID-MIX Technology, Yunirisk a.d., Belgrade, 2019
6. Project for Increasing the Capacity of the Copper Smelter, Serbia Zijin Bor Copper d.o.o., Bor, 2020

### ***Environmental Impact Assessment Studies***

1. Environmental Impact Assessment Study for the Reconstruction, Equipment Installation, and Change of Purpose of Part of the Existing Production Hall into an Aluminum Foundry in the ATB Sever Complex, ATB Sever, Subotica, 2007
2. Environmental Impact Assessment Study for the Project of Producing Mg Alloys from Magnesium-Based Waste of Non-Standard Quality to Commercial Products with Defined Properties within the Mg Serbien Complex in Baljevac, Mg Serbien, Baljevac, 2008
3. Environmental Impact Assessment Study for the Lead Battery Recycling and Lead Alloy Manufacturing Plant, Monbat PLC doo, Inđija, 2009
4. Environmental Impact Assessment Study in English, Modernization Project of the Smelter in Bor, RTB Bor, 2010
5. Environmental Impact Assessment Study, Recycling Plant for Electrical and Electronic Waste RJ Krnjača, S.E.Trade, Belgrade, 2011 (Serbian and English)
6. Environmental Impact Assessment Study, Expansion and Reconstruction of the Existing Facility - Metal Processing Rolling Mill with a Change of Purpose to Rolling Mill with Equipment, Metalfer Steel Mill d.o.o., Sremska Mitrovica, 2015
7. Environmental Impact Assessment Study for the Existing State of the Aluminum Foundry Project, Le Belier "Kikinda" Foundry d.o.o., Kikinda, 2015
8. Environmental Impact Assessment Study for the Project of the Recycling Plant for Refrigeration Devices and CRT Monitors and Consulting Services, Ecological Trade Strategy - Recycling d.o.o., Belgrade, 2015
9. Environmental Impact Assessment Study for the Yunirisk d.o.o. Plant at the 21 Maj Engine Factory Location in Rakovica, Yunirisk d.o.o., Belgrade, 2015
10. Environmental Impact Assessment Study for the Change of Purpose of the Central Warehouse (Building 11) to Foundry, Mei Ta Europe, Barič, 2016
11. Environmental Impact Assessment Study for the Project of Building an Automotive Parts Factory – Phase IV, Mei Ta Europe, Barič, 2018
12. Environmental Impact Assessment Study for the Capacity Increase and Technological Innovations Project of the Smelter, Serbia Zijin Copper d.o.o., Bor, 2022
13. Environmental Impact Assessment Study for the Project of Processing Smelter Slag in Serbia ZiJin Copper d.o.o., Bor, 2022

### ***General Projects***

1. General Technological Project for the Reconstruction of the Sinter Metallurgy Plant for the Production of Silver-Based Contact Materials in Bor, RTB Bor, 2012

## ***Conceptual Technological Projects***

1. Conceptual Technological Project, Reconstruction, Equipment Installation, and Change of Purpose of Part of the Existing Production Hall into an Aluminum Foundry in the ATB Sever Complex, ATB Sever, Subotica, 2007
2. Conceptual Technological Project, Lead Battery Recycling and Lead Alloy Manufacturing Plant, Monbat PLC doo, Inđija, 2007
3. Conceptual Technological Project, Aluminum Smelter - Annex 1 within the Le Belier Kikinda Complex, Le Belier, Kikinda, 2008
4. Conceptual Technological Project, Industrial Plant Complex of Sirmium Steel Smelter - Steel Casting and Foundry, Sirmium Steel doo, Sremska Mitrovica, 2009
5. Conceptual Technological Project, Recycling Plant for Electrical and Electronic Waste RJ Krnjača, S.E.Trade, Belgrade, 2011
6. Conceptual Technological Project for the Reconstruction and Expansion of the Foundry - Production Line Disamatic, AD Radijator, Zrenjanin, 2011
7. Conceptual Technological Project, Construction of Sulfuric Acid Plant and Part of the Copper Smelter in RTB Bor, RTB Bor Group d.o.o., Bor, 2012
8. Conceptual Technological Project, Reconstruction of the Copper Smelter in RTB Bor - OUTOTEC, RTB Bor Group d.o.o., Bor, 2012
9. Conceptual Technological Project, Recycling Plant for Waste from Electrical and Electronic Products, REC-EE-O d.o.o., Sremska Mitrovica, 2012
10. Conceptual Technological Project, Reconstruction of the Copper Wire and Profile Production Plant within the RTB Bor Group Complex - T.I.R - Bor d.o.o., 2013
11. Conceptual Technological Project, Reconstruction of the Acid Production Plant for Batteries within the RTB Bor Group, TIR Bor d.o.o., 2013
12. Conceptual Technological Project, Expansion and Reconstruction of the Existing Facility - Metal Processing Rolling Mill with a Change of Purpose to Rolling Mill with Equipment, Metalfer Steel Mill d.o.o., Sremska Mitrovica, 2015
13. Conceptual Technological Project for the Recycling Plant for Refrigeration Devices and CRT Monitors and Consulting Services, Ecological Trade Strategy - Recycling d.o.o., Belgrade, 2015
14. Conceptual Project - Reconstruction and Change of Purpose of the Warehouse Building to Foundry, Mei Ta Europe, Barič, 2018
15. Conceptual Project - Construction of Foundry (Phase IV) in the Automotive Parts Factory Complex, Mei Ta Europe, Barič, 2018
16. Conceptual Project - Capacity Increase Project of the Copper Smelter, Laboratory Building, Phase 1, Serbia Zijin Bor Copper d.o.o., Bor, 2021
17. Conceptual Project - Capacity Increase Project of the Copper Smelter, Buildings within the Smelter, Phase 2, Serbia Zijin Bor Copper d.o.o., Bor, 2021
18. Conceptual Project - Capacity Increase Project of the Copper Smelter, Buildings within the Smelter, Phase 4, Serbia Zijin Bor Copper d.o.o., Bor, 2021
19. Conceptual Project - Capacity Increase Project of the Copper Smelter, Buildings within the Smelter, Phase 3, Serbia Zijin Bor Copper d.o.o., Bor, 2022
20. Conceptual Project - Capacity Increase Project of the Copper Smelter, Buildings within the Smelter, Phase 7, Serbia Zijin Bor Copper d.o.o., Bor, 2022

## ***Main Technological Projects/Projects for Construction Permits***

1. Main Technological Project, Mechano-Chemical Treatment for the Preparation and Metallurgical Processing of Magnesium-Based Waste, COMESIM doo, 2003
2. Main Technological Project, Plant for Casting Copper Billets in a Semi-Continuous Casting Mode, Copper Tube Factory a.d., Majdanpek, 2005
3. Main Technological Project - Reconstruction and Expansion of the Existing Capacity of the Aluminum Foundry for Semi-Continuous Casting of Aluminum and Aluminum Alloy Blocks, Impol-Seval Rolling Mill ad, Sevojno, 2006
4. Main Technological Project, Reconstruction, Equipment Installation, and Change of Purpose of Part of the Existing Production Hall into an Aluminum Foundry in the ATB Sever Complex, ATB Sever, Subotica, 2007
5. Main Technological Project, Lead Battery Recycling and Lead Alloy Manufacturing Plant, Monbat PLC doo, Indija, 2007
6. Main Technological Project, Aluminum Smelter - Annex 1 within the Le Belier Kikinda Complex, Le Belier, Kikinda, 2008
7. Main Technological Project, Industrial Plant Complex of Sirmium Steel Smelter - Steel Casting and Foundry, Sirmium Steel doo, Sremska Mitrovica, 2009
8. Main Technological Project for the Reconstruction and Expansion of the Foundry - Production Line Disamatic, AD Radijator, Zrenjanin, 2012
9. Main Technological Project, Construction of Sulfuric Acid Plant and Part of the Copper Smelter in RTB Bor, RTB Bor Group d.o.o., Bor, 2012
10. Main Technological Project, Reconstruction of the Acid Production Plant for Batteries within the RTB Bor Group, TIR Bor d.o.o., 2013
11. Main Technological Project, Reconstruction of the Copper Smelter in RTB Bor, RTB Bor Group d.o.o., Bor, 2013
12. Project for Construction Permit - Expansion and Reconstruction of the Existing Facility - Metal Processing Rolling Mill with a Change of Purpose to Rolling Mill with Equipment, Metalfer Steel Mill d.o.o., Sremska Mitrovica, 2015
13. Project for Construction Permit - Construction of Foundry (Phase IV) in the Automotive Parts Factory Complex, Mei Ta Europe, Barič, 2018
14. Project for Construction Permit - Capacity Increase Project of the Copper Smelter, Laboratory Building, Phase 1, Serbia Zijin Bor Copper d.o.o., Bor, 2021
15. Project for Construction Permit - Capacity Increase Project of the Copper Smelter, Buildings within the Smelter, Phase 2, Serbia Zijin Bor Copper d.o.o., Bor, 2022
16. Project for Construction Permit - Capacity Increase Project of the Copper Smelter, Buildings within the Smelter, Phase 3, Serbia Zijin Bor Copper d.o.o., Bor, 2022
17. Project for Construction Permit - Capacity Increase Project of the Copper Smelter, Buildings within the Smelter, Phase 4, Serbia Zijin Bor Copper d.o.o., Bor, 2022
18. Project for Construction Permit - Capacity Increase Project of the Copper Smelter, Buildings within the Smelter, Phase 7, Serbia Zijin Bor Copper d.o.o., Bor, 2022

19. Project for Construction Permit, Technological Project, Capacity Increase of the Copper Smelter within the Serbia Zijin Copper Complex, Phase 6 (Power Plant), Serbia Zijin Bor Copper d.o.o., Bor, 2022

### ***Technical Controls***

1. Technical Control of the Technological-Mechanical Project for the Industrial Waste Recycling Center with the MID-MIX Plant, Yunirisk, Belgrade, 2013

### ***Technological Projects of Completed Objects***

1. Technological Project of Completed Object, Aluminum Foundry, LeBelier, Kikinda, 2011
2. Technological Project of Completed Object, Steel Foundry, AD Livnica Kikinda, Kikinda, 2011
3. Technological Project of Completed Object, Aluminum Foundry, LeBelier, Kikinda, 2015

### ***Execution Projects***

1. Technological Project of Completed Object, Aluminum Foundry, LeBelier, Kikinda, 2011
2. Reconstruction and Change of Purpose of Warehouse to Foundry, Mei Ta Europe, Barič, 2018
3. Construction of Foundry (Phase IV) in the Automotive Parts Factory Complex, Mei Ta Europe, Barič, 2019
4. Recycling Center with Industrial Waste Inertization Plant using MID-MIX Technology in Barajevo, Yunirisk d.o.o., Barajevo, 2020
5. Capacity Increase Project of the Copper Smelter, Laboratory Building, Phase 1, Serbia Zijin Bor Copper d.o.o., Bor, 2022
6. Capacity Increase Project of the Copper Smelter, Buildings within the Smelter, Phase 2, Serbia Zijin Bor Copper d.o.o., Bor, 2023
7. Execution Project, Technological Project, Capacity Increase of the Copper Smelter within the Serbia Zijin Copper Complex, Phase 6 (Power Plant), Serbia Zijin Bor Copper d.o.o., Bor, 2023

### ***Elaborates and Studies***

1. Elaborate on the Handling of Waste Foundry Sand within USSB Stara Železara, USSB Stara Železara, 2005
2. Processing Methods of Technogenic Waste Raw Materials Containing Copper in RTB Bor, Recycling Agency, Recycling Agency of the Republic of Serbia, 2006
3. Application of Recycled Foundry Sand for Commercial Purposes, Recycling Agency of the Republic of Serbia, 2006
4. Impact of Metallurgical-Chemical Dumps of the Trepča Complex on the Pollution of the Ibar River and Definition of Protection Measures, Ministry of Science and Environmental Protection, Environmental Protection Administration of the Republic of Serbia, 2005

5. Elaborate on the Handling of Waste Solidification Powder, Ekotank, Belgrade, 2008
6. Elaborate on the Handling of Waste Solidification Powder, Yunirisk doo, Belgrade, 2009
7. Elaborate on the Technological Solution for the Valorization of Slag from the Reduction Melting of Lead Raw Materials, Monbat PLC doo, Indija, 2009
8. Opinion with Excerpt from the Technological Project for the Introduction of New Index Numbers for Waste as Input Raw Materials in the Secondary Lead Metallurgy Process, Monbat PLC doo, Indija, 2012
9. Small-Scale Feasibility Study, Pyrometallurgical Process for the Valorization of Useful Components from Iron-Bearing Dispersive Raw Materials and Domestic Ores, Green Metallurgy d.o.o., Sremska Mitrovica, 2012
10. Technical-Technological Solution: Valorization of Useful Components from Zinc Metallurgy Intermediates, Elixir Group, Šabac, 2013
11. Technical-Technological Solution: Mineral Waterproof Barrier Based on Domestic Raw Materials and Polymers, PEBSM Pro Voding d.o.o., 2013
12. Technical-Technological Solution for the Reconstruction of the Existing Weak Acid Neutralization Plant for the Treatment of Waste Streams from FSF and PSC Copper Smelter in Bor, RTB Bor Group-TIR d.o.o., Bor, 2014
13. Conceptual Technological Solution, Foundry for Auto Engine Parts in Barič, Mei Ta Europe d.o.o., Obrenovac, 2015
14. Technological Design of Waste Lead Slag Treatment Without and With Pre-Treatment, Fregat Ltd., Voskresensk, Russia, 2015
15. Technical-Technological Solution for Modifying the Operation of the Rotary Kiln for the Processing of Lead Carbonate Primary Raw Materials, Geomet d.o.o., Olovo, Bosnia and Herzegovina, 2015
16. Elaborate on the Handling of Waste from the Leather Industry, Luxury Tannery d.o.o., Ruma, 2015
17. Techno-Economic Analysis of the Reconstruction of Primary Magnesium Production, MgSerbien d.o.o., Baljevac, 2015
18. Basic Experimental Research on the Valorization of PG Metals using Plasma Technology, Tesla Patents d.o.o., Belgrade, 2015
19. Expert Opinion on the Status, Usable Value, and Valorization Possibilities of Zinc Oxide Sludge as a By-Product or Technogenic Raw Material Deposited at the Šabac Location, Metal Recovery d.o.o., Belgrade, 2015
20. Project for the Valorization of Metals from Different Fractions of Mechanically Treated Electronic Waste, Spektra Media d.o.o., Zagreb, Croatia, 2016
21. Techno-Economic Analysis of the Revitalization of Primary Magnesium Production in the Mg Serbien Complex, MgSerbien d.o.o., Baljevac, 2016
22. Technical Solution for the Reuse of Electric Arc Furnace Dust to Obtain By-Products with Commercialization Potential, Metalfer Steel Mill d.o.o., Sremska Mitrovica, 2019
23. Technical Solution for the Stabilization and Solidification of Electric Arc Furnace Dust, Metalfer Steel Mill d.o.o., Sremska Mitrovica, 2019
24. Technical-Technological Solution for the Valorization and Metallurgical Evaluation of Various Types of Forging and Fine Steel Mill Dust, Metalfer Steel Mill d.o.o., Sremska Mitrovica, 2019

25. Technical-Technological Solution for the Wastewater Treatment Plant Generated in the Production Complex EcoMet Recycling d.o.o., EcoMet Recycling d.o.o., Zajača, 2019
26. Preparation of the Technical-Technological Elaborate for the Mobile Plant Modekolo d.o.o., Modekolo d.o.o., Belgrade, 2021
27. Technical-Technological Elaborate for the Mobile Plant for Hazardous Waste Treatment, Bonaro Metals d.o.o., Šabac, 2021
28. Improvement of Silver Powder Characteristics of Micrometer Size and Optimization of Production Costs in the Production Plant Chimet S.P.A, Italy, 2021
29. "Mei Ta Europe" d.o.o. Barič, Technical-Technological Solution for the Solidification and Stabilization (S/S) of Selected Types of Industrial Waste Generated by the Operation of the "Mei Ta Europe" d.o.o. Plant in Barič, 2024

### ***European Projects***

1. Strategic Plan for Prevention of Regional Water Resources Contamination from Mining and Metallurgical Industries in Western Balkan Countries - PREWARC (FP6), 517574/05-08
2. Integrated Treatment of Industrial Wastes Towards Prevention of Regional Water Resources Contamination – INTERAT (FP6), 509167/03-07
3. Innovative Hydrometallurgical Processes to Recover Metals from WEEE Including Spent Lamps and Batteries, HydroWEEE (FP7), Grant Agreement 231962, EU, 2009-2011
4. Novel Technologies for Enhanced Energy and Exergy Efficiencies in Primary Aluminium Production Industry, ENEXAL (FP7), ENERGY-2009-249710, EU, 2010-2014