





SERTIFICATE OF TRAINING

This is to certificate that:

Rekov Yurii

has completed the training course on sustainable steel production, has successfully passed the test on course

Training was completed on February 11, 2022

«TECHNICAL UNIVERSITY «METINVEST POLYTECHNIC», Rector Prof. Dr O. Povazhnyi

K1-MET GmbH, Area Manager Raw Materials and Recycling δ Metallurgical Processes, **J. Rieger**

K1-MET GmbH, Montanuniversitaet Leoben, Chair of Ferrous Metallurgy **Prof. Dr J. Schenk**

/_	Course	Course Type	Duration	Short description
		Lecture	1.5 h	Types and characterisation of by-products (dust, sludges and slags) and scrap
	Residues from metallurgical processes Metal recycling	Lecture	1.5 h	Processing and cleaning of scrap, dust, and slags
				Recycling processes to recover ferrous and nonferrous metals (e.g., zinc)
				Definition and discussion of product qualities and markets
	Seminar circular economy in metallurgy	Seminar /	3.0 h	In the seminar, the contents of the lecture are applied to practical problems and questions of MIP. The seminar topic will be defined together with MIP in advance
1		workshop		Legal foundations
1	Plant and process safety	Lecture	1.5 h	Definition of risk and risk assessment
				Basics of fire and explosion prevention
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_				Methods for hazard analysis (e.g., HAZOP), safety instrumented systems (SIS)
	Occupational safety issues in residue's processing operation	Lecture	1.5 h	Industrial processing and plant engineering
				Mass and energy conversion
				Heat-transfer in high-temperature processes
				Regulation control
	Seminar occupational safety during residue processing	Seminar / workshop	3.0 h	Seminar topic will be defined together with MIP in advance
	Process pathways to low CO ₂ steelmaking	Lecture	1.5 h	Reduce CO ₂ emission of existing iron and steelmaking sites
				Production of steel without greenhouse gas (CO ₂) emission
_	Use of hydrogen in the steel industry	Lecture	1.5 h	Use of H ₂ in current process routes for steelmaking
				H ₂ -based direct reduction processes
				Smelting reduction with H ₂ plasma
				Transformation of the steel industry from C-Based to H-based processes
1	Seminar Carbon Direct Avoidance for low carbon steelmaking	Seminar / workshop	3.0 h	Seminar topic will be defined together with MIP in advance
	Carbon Capture and Utilization technologies for smart carbon usage	Lecture	1.5 h	Capturing and utilising of CO/CO ₂ from process industries with one focus on the steel sector
/	${\sf CO}_2$ as raw material for sector coupling		4-1	Examples of interconnecting industrial processes to reduce CO_2 emissions and store renewable energy
		Lecture	1.5 h	Circular economy solutions by having one industrial sector using CO ₂ from another
				sector
	Seminar Smart Carbon Usage (Carbon valorisation)	Seminar / workshop	3.0 h	Seminar topic will be defined together with MIP in advance.