





Preparation of technical/tender documentation and tendering procedures for EE infrastructure projects

Agenda

26th November 2019

HOTEL Life Design, Balkanska 18, Belgrade

TIOTEL Life Design, Barkariska 10, Bergrade	
Time	Session
09:00 -09:30	Welcome speech
	Training programme overview;
	Introduction of trainers and participants
09:30 -11:00	 Feasibility study and Cost-benefit analysis Country and sector programme background Cost estimates and financing plan Project management and implementation schedule Financial management and disbursement Economic and financial analysis Project benefits and impacts Performance monitoring and evaluation Specific examples of Cost-benefit analysis in EU-funded energy efficiency projects: technical feasibility, social feasibility, environmental sustainability, eligible costs, financial analysis, economic analysis, risk assessment
11:00 - 11:30	Key literature and web links Coffee break
11:30 - 13:00	Introduction to FIDIC type of construction contracts Types of contracts Key points of understanding FIDIC contract Advantages and disadvantages of FIDIC contracting Adjustments to national regulatory framework Examples of irregularities in projects Procurement of works and services according to PRAG Request for quality of works Selection of contractor/service provider Economically most feasible tender and/or green procurement criteria Most important elements of the contract for services
13:00 - 14:00	Lunch break







14:00 - 15:30	Procurement of works and services according to PRAG - continuation
	 Execution of contracts, obligations and responsibilities of contracting parties
	Permissible and non-permissible changes of contracts
	Procurement procedures: EBRD vs PRAG procedures
	EBRD procurement rules for public sector operations
	Key differences in preparation of Tender Documents EBRD vs PRAG
	Key literature and web links
15:30 - 16:00	Plenary sessions
	Training evaluation
	Conclusions.