## Part 0.a Table of contents

## **Public Contract**

## "High-efficient combined heat and power facility utilizing renewable sources (OHB II - line K1) "

over-the-limit utilities contract for construction works awarded in a negotiated procedure with prior publication pursuant to the provisions of Section 60 of the PPA,



SAKO Brno, a.s. registered address: Jedovnická 4247/2, 628 00 Brno ID No: 60713470

Part 0	Procurement documentation
Part 0.a	Table of Contents
Part 0.b	Qualification documentation
Part 0.c	Detailed definition of the evaluation criteria and rules of the tender evaluation
Part 0.d	Binding form of the economic model
Part 0.e	Formula for economic model calculation
Part 0.f	NDA
Part 0.g	Forms for Technical Data
Part 0.h	Room Data Sheet
Part I	Contract
Part I.a	Contract
Part II	Contract Provisions
Part II.a	Contract Amendments
Part II.b	Contract termination and cost determination
Part II.c	Contractual penalties for non-compliance with values
Part II.d	Prices and Payment Conditions
<u>Part II.e</u> Part II.f	Social responsibility requirements Employer's Insurance
Part II.g	Contractor's Insurance
Part II.h	Guarantees
Part II.i	Contract Programme
Part II.j	Planning and Permitting
Part III	Employers's Requirements
Part III, Appendix A	Scope of Work and Technical Requirements
Appendix A1	Overall Scope of Works
Appendix A2	Technical Specifications for Incinerator/Boiler
Appendix A3	Technical Specifications for Flue Gas Treatment System
Appendix A4	Technical Specifications for Turbine/Generator and Condensers
Appendix A5	Technical Specifications for Auxiliary Equipment
Appendix A6	Technical Specifications for Electrical Equipment
Appendix A7	Technical Specifications for Control and Monitoring System (CMS)
Appendix A8	General Technical Requirements for Process
Appendix A9	Technical Specifications for Building
Appendix A10	Spare and Wear parts
Appendix A11	End of Assembly, Commissioning, and Testing
Appendix A12	Training Brosocs and Decign Data
Appendix A13 Appendix A14	Process and Design Data Technical Conditions (frontpage)
Appendix A14 Appendix A14.1	Welding and Inspection of Pressurized Parts
Appendix A14.1	Steel Constructions for Process
Appendix A14.2	Acoustic Noise and Vibrations
Appendix A14.4	Insulation and Cladding for Process
Appendix A14.5a	Measurement Connections, Flue Gas / Air System
Appendix A14.5b	Measurement Connections, Water / Steam System
Appendix A14.6	Instrumentation for Process
Appendix A14.7	Documentation
Appendix A14.8	Identification and Labelling of Components
Appendix A14.9	Pressure Vessels, Tanks and Piping
Appendix A14.9	Standard for Staircases and Galleries
Appendix A14.11	Fibre-Reinforced Plastic (FRP) and Plastic Welds
Appendix A15	Concept Diagrams for Process (Cover Page)
Appendix A15.1	Concept Diagram, Incinerator/Boiler system
Appendix A15.2	Concept Diagram, Flue Gas Treatment
Appendix A15.3	Concept Diagram, Water/Steam Cycle and DH Connection
Appendix A15.4	Concept Diagram, Waterflows
Appendix A16	Concept Diagrams for Electrical System (Single line diagram)
Appendix A17	Concept Diagram for Automation (CMS Topology)
Appendix A18	Limits of Supply
Appendix A19	District Heating
Appendix A20	Procedure for Guarantee Tests
Appendix A21 Appendix A22	Options Safety in Design
Appendix A22	Safety in Design Administrative Requirements
Part III, Appendix B Appendix B1	Project Organisation
Appendix B1 Appendix B2	Requirements for Health, Safety, and Environment
Appendix B2 Appendix B3	Requirements for Planning and Reporting
Appendix B4	Requirements for Notifications, Variations and Deviations
Appendix B5	Requirements for Correspondence and Meetings
Appendix B6	Site and Working Conditions
Appendix B7	Requirements for Quality
Appendix B8	Component numbering system (KKS)
Part III, Appendix C	Reviewable Project and Design Data
Appendix C1	Reviewable Project and Design Data
Part III, Appendix D	Drawings
Appendix D1	Drawings of project
Appendix D2	Illustrations from 3D model
Appendix D3	3D model of project
Appendix D4	Site Plan
Part III, Appendix E	External Interfaces
Appendix E1	External Utilities Specifications
Appendix E2	Quality of Water Flows
Appendix E3	Specifications for Employers Consumables
Appendix E4	Specifications for Employer's existing CCTV System
Appendix E5	Single Line Diagram for Employer's Existing Plant
Appendix E6	R2 Switchboard of Employer's Existing Plant
Appendix E7	Waste hopper drawings for Existing Plant
Appendix E8	Approved waste types for Employer's Existing Plant
Appendix E9	Specifications for Employer's existing CEMS
Part III, Appendix F Appendix F1	Subcontractors
	Subcontractors
Part IV	Contractor's Tender