Attachment No. 1 to the Call

**Description of the Subject of the Tender**

1. Subject of the Tender for the Reconstruction of the Heat Exchanging Surfaces of K1 and K2 boilers for Energy Recovery from Municipal Waste at ZEVO Plant Vlčie hrdlo is:

* Delivery of services and works related to :
* Preparation of implementation and construction documentation for the reconstruction and/or work
* Preparation and provision of supporting documents for the preparation, approval and coordination of execution of the reconstruction and/or work
* Installation of the technological part of the work
* Proof of quality of materials supplied and works performed
* Testing, commissioning/start-up, handover and takeover of the work
* Delivery of the technological part of the work
1. **Location of the delivery/implementation:** Plantfor Energy Recovery from Municipal Waste, Vlčie hrdlo 72, Bratislava

**Delivery of material for the implementation of works for K1 BOILER and K2 boilers:** not later than 120 calendar days from the Contract coming into effect.

**Delivery terms/implementation period for K2 boiler:** works can be performed only during ZEVO outage. Beginning of the implementation in terms of the Frame Contract for Work. Estimated time of outage for the implementation of works on K2 boiler in September/October 2022. I**mplementation period** not later than 60 days from the site handover. Real duration period according to the proposal of Criterion No. 2 in the Tenderer´s Offer.

**Delivery terms/implementation period for K1 boiler:** works can be performed only during ZEVO outage. Beginning of the implementation in terms of the Frame Contract for Work. Estimated time of outage for the implementation of works on K1 boiler in February/March 2023. I**mplementation period** not later than 60 days from the site handover. Real duration period according to the proposal of Criterion No. 2 in the Tenderer´s Offer.

1. Detailed information available for the tenderers in the Attachment No. 1 – Project Documentation and in the Attachment No. 2 Bill of Quantities. Additional requirements are indicated in the Attachment No. 3 – Contract for Work.
2. Supplier shall perform Work within the scope of project documentation forming the Attachment No. 1 of this Call.
3. Bill of Quantities forms the attachment to this Call – in electronic form – Attachment No. 3 to this Call.
4. Tenderer shall fully respect the instructions indicated in the project documentation and in the balance of items of the construction budget (i.e. Bill of Quantities) when selecting technological procedures and materials.
5. Tenderer in his offer shall submit **material attest - inspection certificate 3.1 that materials used within the scope of the Attachment No. 2 Project Documentation and Attachment No. 3 Bill of Quantities (Material column) comply with EN 10204 Standard and/or EN ISO 10474 Standard.**
6. Tenderer in his offer shall submit balance of items of the construction with prices which shall be produced by filling-in unit prices from the Bill of Quantities prepared by the Tenderer in his Offer. Total price of the Subject of the Tender will be determined as a result of such balance.
7. In case names of particular products and materials, references to a particular manufacturer, manufacturing procedure, brand name, patent, type, area or place of origin or manufacture are indicated in the project documentation or in the Bill of Quantities the Buyer extends them with words “or equivalent”. Qualitative and performance specifications/parameters of products intended for use during implementation of construction works indicated in the project documentation are specified as minimum specifications/parameters and the tenderer must propose the implementation with such minimum or better specifications/parameters.
8. As a part of his Offer the Tenderer shall submit a **proposal of detailed scope and time schedule of works (structured to individual calendar days) for the implementation of construction works and material deliveries.** Such schedule shall realistically reflect presumed progress of implementation of individual works performed by the Tenderer if his Offer is successful, with brief description of main activities, sequence and time flow, and it will present the proposal of the Tenderer to perform work, i.e. material delivery and performance of works on K1 and K2 boilers, from site takeover till commissioning of K1 and K2 boilers and optimization of incineration process of K1 and K2 boilers. Tenderer shall submit proposal of the time schedule of works for each boiler separately. If the scope and time schedule of works does not correspond to the project documentation it will be considered by the Buyer as not meeting the Tender requirements of the Buyer and such price quotation will be excluded. **Failure to submit the proposal of time schedule according to the requirements of the Buyer shall mean the Offer of the Tenderer is incomplete and does not meet the Tender requirements of the Buyer.**
9. Successful Tenderer shall have an Insurance Policy concluded with an Insurance Company with an amount insured at least 3 000 000 EUR.