

CONTRACTING AUTHORITY'S COUNTERPERFORMANCE

SPECIFICATION OF THE CONTRACTING AUTHORITY'S COUNTERPERFORMANCE	ANNEX / CHAPTER
1.1 Demolition of technology – site preparation	
Demolition of K3 boiler technology (leaving the steel structure of the boiler house and the boiler together with the platforms and distribution pipeline of the hydrant main with hydrants).	Minutes of the consulting day No.2 – 2/9/2020
Demolition of the K3 boiler electrostatic precipitator, including flues up to the mixing chamber at the existing stack.	Minutes of the consulting day No.2 – 2/9/2020
The contracting authority will ensure the dismantling of the existing unused distribution pipelines on the energy bridge to the shipping silos of fly ash in the extent of 2x DN300 - wash-off water and all pneumatic transport pipes (2 - 5x DN100). However, with regard to reducing the load on structures, we do not anticipate their additional loading.	Specification of the tender dossier in relation to question no. 46
1.2 Construction readiness - basic design will be delivered by the Contractor	
Carrying out geological surveys in specified places. The contracting authority considers implementation of a maximum of 5 probes.	Added information via the Tender arena application during the evaluation of preliminary bids
Freight lift and its modifications.	P01.01 – Technical specification – 15.1.2
Design of the fire resistance separation of the boiler house in the scope of replacement of the side walls of the K2 and K4 boiler houses	P01.01 – Technical specification – 15.1.3
Foundations and concrete floors (structures up to the level of ± 0.0 m and in some cases up to the level of +0.8 m (foundations for FWPs, fans, containment tray), ammonia water management. OA 04.01 OA 04.02 OA 04.03 OA 04.04 OA 04.05	P01.01 – Technical specification – 15.2.1
Installation of anchoring elements supplied by the Contractor to foundations and foundation structures outside of the footing grouting	P01.01 – Technical specification – 15.2.1
Concrete containment tray under reducing agent (ammonia water) tanks OA 04.02	P01.01 – Technical specification – 15.2.1
Containment tray OA 04.02	P01.01 – Technical specification – 15.2.1
Interconnection of containment tray and collecting sump OA 04.02	P01.01 – Technical specification – 15.2.1
Connections and utilities – underground part (water, sewerage, grounding, electrical connections) OA 04.02 OA 04.03 OA 04.04	P01.01 – Technical specification – 15.3.1
Paved area of the tapping point of reducing agent including curbs OA 04.02	P01.01 – Technical specification – 15.4.1
Paved area of the sorbent receiving site, including curbs OA 04.03	P01.01 – Technical specification – 15.4.1
Roads and paved areas incl. connection to internal area roads (except paved areas and access roads for construction site equipment areas) OA 04.01 OA 04.02	P01.01 – Technical specification – 15.4.1

<i>OA 04.03</i>	
<i>Preparation of the space for footing the cranes (according to the specification of the location, size and load-bearing capacity of the Contractor's base)</i>	
<i>Outdoor lighting of roads and technology (underground distribution systems)</i>	<i>P01.01 – Technical specification – 15.5.2</i>
1.3. Technology	
<i>CCTV system</i>	<i>P01.01 – Technical specification – 7</i>
<i>Na₃PO₄ dosing pumps (possibility of their use)</i>	<i>P01.01 – Technical specification – 14.4</i>
<i>HYDRASTE^P remote level gauge components (local and remote display panels, sensors)</i>	<i>P01.01 – Technical specification – 14.6.4.6</i>
<i>Specification of the flue gas connection point to the existing stack</i>	<i>P01.01 – Technical specification – 14.6.6</i>
<i>AMS installation (except for platforms, cable trays and cabling), delivered machine withdrawals will be installed in the flue gas duct by the Contractor</i>	<i>P01.01 – Technical specification – 14.6.6</i>
<i>New compressors with compressed air pre-treatment (parameter specification in P01.02)</i>	<i>P01.01 – Technical specification – 14.8.2</i>
<i>Shipping silos No.1 and No.4 (silo equipment under the responsibility of the Contractor)</i>	<i>P01.01 – Technical specification – 14.9</i>
<i>Specified components for the possibility of use in the installation of new pneumatic transport technology</i>	<i>P01.01 – Technical specification – 14.9</i>
<i>Premises of substations for installation of new switchboards (HV, LV, lighting)</i>	<i>P01.01 – Technical specification – 14.10</i>
<i>Central thermal control room, electrical control room</i>	<i>P01.01 – Technical specification – 14.10</i>
<i>Existing EPS control panel (The Contractor will connect with new signals)</i>	<i>P01.01 – Technical specification – 14.12</i>
<i>Media according to specified parameters and battery limits (detailed descriptions with parameters within the documents maintained in the Tender arena)</i>	<i>P01.01 – Technical specification – 16</i>
1.4 Construction	
<i>Area for material storage and pre-assembly according to the specification and according to the possibilities of the Contracting Authority.</i>	<i>Annex No. P01.08</i>
<i>Written acquaintance with risks, prohibitions and places of danger in the premises of the Client, training in occupational health and safety and fire safety</i>	<i>Annex P11 of Contract</i>
<i>All available energy and media for the implementation of the work for the payment of a lump sum (Price list of energy and media until the handover and acceptance of the work).</i>	<i>Annex P11 of Contract</i>
<i>Possibility to use the railway siding in the P^řerov CHP premises</i>	<i>Annex P11 of Contract</i>
<i>Ensuring a health and safety coordinator on the construction site</i>	<i>Annex P11 of Contract</i>
1.5 Individual trials, performance test	
<i>Costs of media for the first 5 outlet steam duct purges</i>	<i>Annex P01.03 - General requirements</i>
<i>Securing of a tank for disposal of chemicals from the process of chemical cleaning of the boiler after their neutralization.</i>	
<i>Execution of Type GII warranty tests of the work (attended by the Contractor)</i>	<i>Contract</i>
1.6 Design works	
<i>Elaboration of project documentation for the change of the zoning and planning decision and project documentation for the change of the building permit and the actual settlement of these changes to the permit on the basis of the documentation for the execution of the construction prepared by the Contractor.</i>	