



Delegation of the European Commission to the Republic of Serbia

Finance & Contracts

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(D) 02916 DR/LT/SA

Subject: Emission Reduction from Nikola Tesla Thermal Power Plant in Obrenovac, Serbia

Publication Ref.: EuropeAid/127971/C/WKS/RS

Tender N°: 07SER01/21/21

BY EMAIL ONLY

CLARIFICATION NOTE 4 TO ALL TENDERERS

Dear Madam / Sir,

Please see below the table with answers to the clarification questions asked by the Tenderers.

Yours faithfully,

< s i g n e d >

Jacques Stakenborg

Head of Finance and Contracts

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No.	Question	Answer
General Questions		
Q1	Volume 1, Section 1, Form 12.1.9 / Bullet 8 & 12.2 / Bullet 2, Evidence of relevant experience	<p>Consortium as a whole or sole tenderer must have completed at least two design&works projects of the construction of new electrostatic precipitators or the reconstruction/retrofit of the old electrostatic precipitators comparable to the design&works concerned in this tender over the last 5 years (i.e. in the years from 01 January 2004 until the date of submission of the offer). The bidder will prove his references by submitting copies of the taking over certificate signed by the engineer or contracting authority of the project concerned, and Contracting Authority reserves the right to check the accuracy and validity of the information given by the bidders in relation to reference project(s). In the Form 4.6.4.1 the bidder may report the third reference if any.</p>
	<p>In this Item Tender request the evidence of relevant experience of "at least two project of the same nature and complexity comparable to the works concerned by the tender during the last five years".</p> <p>In Form 4.6.4.1 Tender request reference from three project. Does it mean that at least for two reference Bidder should have its own evidence of successful completion and for the third could use sub-contractor reference with adequate evidence of successful completion or Bidder should have relevant evidence of at least three project of the same nature?</p> <p>Please clarify.</p>	
Q2	Volume 1, Section 1, Form 12.2 / Point e), Sufficient credit and other financial facilities - at least EUR 5,000,000 EUR	

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	<p>In this Item Tender requests sufficient credit and other financial facilities to cover the required cashflow for the duration of the contract from Bidder if he is "sole tenderer" in amount of at least 5,000,000 EUR. If Bidder is Consortium it is not requested.</p> <p>Tender also requests in Form 4.4 Financial statement, from Bidder to enclose a certificate about the access to credit facilities that must be at least 2,000,000 EUR. To whom does this request refer?</p> <p>Please clarify.</p>	<p>In any case, the amount of the available credit and other financial facilities must be at least EUR 5,000,000.00.</p>
Q3	<p>Volume 1, Section 1, Questionnaire Forms and documentary proof</p>	<p>Yes, in this case it is acceptable to submit only one set of general documents: one set of the filled in Questionnaire forms and other relevant documentary proofs and to place them in a separate Book that will contain general information (Questionnaires), for both lots</p>
	<p>In case of bidding for both lots (Lot 1 and Lot 2), is it acceptable to submit only one set of general documents: one set of filled in Questionnaire forms and other relevant documentary proofs and to place them in a separate Book that will contain general information (Questionnaires), for both lots?</p> <p>Please confirm.</p>	
	<p>Volume 1, Section 4, Page 3/60/Item 7, Additional notice to Tenderers</p>	

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Q4	<p>In this Item Tender request that each member of JV / consortium must fill in and submit every form. Does it mean that in case of a Consortium, Tender Form and Appendix to tender must be given separately for each member of the Consortium, and signed by the authorized representatives of the company that is a member of consortium, or the mentioned Tender Form can be given as one document filled in and signed by the authorized representative of the Consortium?</p> <p>Does it mean also that even the Tender request some of the forms to be issued in the name of JV / consortium and signed by authorized person on behalf of JV / consortium, such as Forms 4.6.1.2, 4.6.3, 4.6.3.1-4.6.3.18, 4.6.5 etc., those form should be fill in and signed by each member of JV / consortium and submitted in as many number as the number of JV / consortium member are?</p> <p>Please clarify.</p>	Tender Form and all other forms may be submitted as one document filled and signed by the authorized representative of the Consortium.
Q5	<p>Volume 1, Section 4, Form 4.6.1.1, Technical Organisation including total no. staff employed</p> <p>Should Bidder submit only Company's Organisation Chart in Form 4.1.1., as Staff breakdown and Total staff employed by the Company will be submitted in Form 4.2?</p> <p>Please clarify.</p>	Please follow the format of the set forms and submit them separately.
Q6	<p>Volume 1, Section 4, Form 4.6.1.3, CV of Key Personnel</p> <p>Bidder should provide CV'e of Key personnel as per Form 4.1.1 (Tender request). This form does not exist in the Tender dossier. Did you mean Form 4.6.1.2?</p> <p>Please confirm.</p>	The CV form for the key staff is 4.6.1.3.
Q7	Volume 1, Section 4, Form 4.6.2, Plant for the execution of the contract	Yes, the forms should be signed by the authorised

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	Should this Form 4.6.2. be signed by the authorised representative of the Bidder? Please clarify.	representative of the Bidder.
Q8	Volume 1, Section 4, Form 4.6.3.12.1, Subcontractor's mechanical for A6	Yes, the forms should be signed by the authorised representative of the Bidder.
	In the Form 4.6.3.12.1 a person, or persons authorized to signe on behalf of the Bidder - strike out. Is it mistake? Should Bidder's authorized person sign Form 4.6.3.12.1? Please clarify.	
Q9	Volume 1, Section 4, Form 4.6.3.12.2, Subcontractor's mechanical for B2	Yes, the forms should be signed by the authorised representative of the Bidder.
	In the Form 4.6.3.12.2 a person, or persons authorized to signe on behalf of the Bidder - strike out. Is it mistake? Should Bidder's authorized person sign Form 4.6.3.12.1? Please clarify.	
Q10	Volume 1, Section 4, Form 4.6.3.12.3, Subcontractor's electrical for A6	Each member of a joint venture/consortium must fill in, sign and submit every form.
	In the Form 4.6.3.12.3 a person, or persons authorized to signe on behalf of the Bidder - strike out. Is it mistake? Should Bidder's authorized person sign Form 4.6.3.12.1? Please clarify.	
Q11	Volume 1, Section 4, Form 4.6.3.12.3, Subcontractor's electrical for A6	The text should read: "which aspects of the <u>Electrical</u> design capability are in-house and which will be outsourced".
	Even the Form 4.6.3.12.3 consider electrical works first information that is requested is about Mechanical design capability in-house. Is it mistake? Should Bidder's give the information "which aspects of Mechanical design capability are in-house and which will be outsourced" in Form 4.6.3.12.3? Please confirm.	
Q12	Volume 1, Section 4, Form 4.6.3.12.4, Subcontractor's electrical for B2	Each member of a joint venture/consortium must fill in, sign and submit every form.

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	In the Form 4.6.3.12.4 a person, or persons authorized to signe on behalf of the Bidder - strike out. Is it mistake? Should Bidder's authorized person sign Form 4.6.3.12.1? Please clarify.	
Q13	Volume 1, Section 4, Form 4.6.3.12.4, Subcontractor's electrical for B2	The text should read: "which aspects of Electrical design capability are in-house and which will be outsourced.
	Even the Form 4.6.3.12.4 consider electrical works first information that is requested is about Mechanical design capability in-house. Is it mistake? Should Bidder's give the information "which aspects of Mechanical design capability are in-house and which will be outsourced" in Form 4.6.3.12.3? Please confirm.	
14	Volume 1, Section 4, Form 4.6.7, Quality Assurance System - Item 3 Draft Quality Plan	This should read: "Mechanism of hand-over to the Beneficiary".
	In Form 4.6.7 Item 3. Tender request Draft Quality Plan with denominated details among which is "Concession mechanism for submission to the Beneficiary" that is not quite clear. Please explain this request.	
Questions regarding Volume 2		
Q15	Volume 2, Section 1, Contract Form	In the case of a consortium, the Leader is VAT exempted directly and the non-leading members of A consortium have to pay both input and output VAT and be refunded according to the tax law.
	With reference to the statement that VAT and other taxes shall not be paid on the funds originating from EC funds, in case of Consortium signing a Contract, does the exemption of Payment of the VAT and other taxes refer to all members of the Consortium, not only to the leader, but to all members of Consortium just the same. Please clarify.	
Q16	Volume 2, Section 3, Article 8, 12a, Document to be provided, Design and build contracts	The Contractor shall produce Flue gas Computation Fluid Model (CFD), Basic Design and Detailed Design.

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	Please confirm that the Basic Design shall be produced by Contractor even in the Invitation letter for tenderers is specified only Detailed Design. Please confirm.	
Q17	Volume 2, Section 3, Article 27, Demolished materials	Waste Disposal Area Location: TENT Area.
	Please define where will be location of waste disposal area.	
Q18	Volume 2, Section 3, Article 12a, Design and build contracts	Basic Design and Detailed Design shall be Contractor's Responsibility. Provision of all permits will be organized by the Beneficiary. Contractor shall take all necessary actions towards the Beneficiary to enable fulfillment of requirements of the Serbian Laws.
	In forth paragraph stated that "The official inspection and approval of the Detailed Design shall be performed as per the Construction Law of the Republic of Serbia and shall be organized by Beneficiary". Actually, Approval for build should be on Basic Design, and afterwards Building Permit on Detailed Design, both issued by Ministry of infrastructure. Shall both procedures be organized by Beneficiary? Please confirm.	
Q19	Volume 2, Section 3, Article 12a, Design and build contracts	The project dossier should be submitted to the Ministry of infrastructure in Serbian.
	In regards to question No. 23. please clarify the language used for submission of project dossiers to Ministry of infrastructure.	
Q20	Volume 2, Section 3, Article 12a, Design and build contracts	The shaded paragraphs should be deleted and should not be included in the text of the Guarantees. The revised specimens are attached.
	Please clarify the meaning of the shaded paragraphs in all three Specimens of the Guarantees? Will this paragraph be included in the texts of the Guarantees? Please clarify.	
Questions regarding Volume 3 - Technical		

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Input Data		
Q21	Volume 3, Section v3, Article 3.9, Technical requirements / Flue gas design parameters for the guarantees of the upgraded EPS	It is as mistake. It should be 1,800,000m ³ _{N, dry} /h.
	TPP "Nikola Tesla" A: The presented value for flue gas flow of 2 x 1,660,000 m ³ _{N,dry} /h is too high for the unit capacity of 350 MW. It is not clear weather the presented value for flue gas flow correspond to reference coal quality, Volume 3, Tech. requirements, Item 3.6. Please clarify.	
Q22	Volume 3, Section v3, Article 3.9, Technical requirements / Flue gas design parameters for the guarantees of the upgraded EPS	Quality of the supplied coal varies in time. "As measured" means that the value is confirmed by measurement.
	TPP "Nikola Tesla" B: It is not clear for which unit parameters and coal quality the presented flue gas parameters (5.587.400 Am ³ /h) are. Explain the term "as measured". Please clarify.	
Q23	Volume 3, Section v3, Article 3.9&3.6.1, Technical requirements / Flue gas design parameters for the guarantees of the upgraded EPS & coal characteristics	

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	<p>TPP "Nikola Tesla" A&B: The presented values for flue gas dust content 51,2 g/Nm³ and 54,8 g/Nm³ (dry gas, 0°C, 1013 mbar) are too low for ash content of 22% in reference coal. Please clarify.</p>	Quality of the supplied coal varies in time.
Q24	<p>Volume 3, AppA6, Appendix 1 to Visual Inspection Report of the ESP of TPP-NT A6, ESP efficiency / 4. ESPs characteristics</p>	Total Collection Area / ESP of 30 412.80 m ² is incorrect, the correct figure is 30 080 m ² .
	<p>Total Collection Area / ESP is 30,412.80 m², while in Visual Inspection Report of the ESP of TPP-NT A6, page 10 the total collection area is 30,080 m². Please clarify.</p>	
Q25	<p>Volume 3, AppA6, Appendix 1 to Visual Inspection Report of the ESP of TPP-NT A6, ESP efficiency / 5. ESPs characteristics</p>	In the Item 5.1 it is shown the current design operational data for EsP manufactured by "ELWO" company with collecting efficiency of 99%
	<p>Please explain the term „Current Design Operational Data“.</p>	
Q26	<p>Volume 3, AppB2, Appendix 1 to Visual Inspection Report of the ESP of TPP-NT B2, ESP efficiency / 5.3 Estimated operational data after steam turbine upgrade</p>	In fact, upgraded load is 670MW.

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	Upgraded nominal load is 680 MW, while in Volume 3, Tech. requirements, Item 3.9, this value is 675 MW. Please explain - clarify.	
Q27	Volume 3, 3.15, Ground water level	Soil Investigation Works will be performed by the Beneficiary.
	It is not clear which party (Contractor or Beneficiary or other party) have obligation to perform soil investigation works and provide results of soil quality for foundation design (Regarding GENERAL CONDITIONS FOR WORKS CONTRACTS (Volume 2, section 2) and Article 19 Item [c] "In the case of bridges and other reinforced concrete structures, the Contractor shall carry out the requisite soil surveys before commencing work on the foundations."). Please clarify.	
Q28	Volume 3, 3.16, Standards	International standards take precedence, JUS regulation should be also followed.
	It is not clear which standard take precedence (International standard or JUS). Please, make order of precedence.	
Q29	Volume 3, Section AppA6, 1, Introduction	This is a responsibility of the Contractor.
	It is not clear which party (Contractor or Beneficiary or other party) have obligation to perform Detail Inspection Report (other than only visual Inspection Report) on existing ESP and supporting structure for design purpose. Please clarify.	
	Volume 3, Section AppB2, 1, Introduction	

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Q30	It is not clear which party (Contractor or Beneficiary or other party) have obligation to perform Detail Inspection Report (other than only visual Inspection Report) on existing ESP and supporting structure for design purpose. Please clarify.	This is a responsibility of the Contractor.
Q31	Volume 3, Section AppA6, 2.3.6, 2.3.6.1 Inspection report	Reserve electrical supply from 6EU is the Beneficiary's responsibility.
	If reserve electrical supply from 6EU will be insufficient whose responsibility / obligation (Beneficiary or Contractor), will be new reserve power supply including delivery and mounting of new equipment such as: 6kV cubicle, 6kV cable, 6/0.4 kV transformer, 0.4kV cables, etc? Please clarify.	
Questions regarding Volume 3 - Technical Request		
Q32	Volume 3, v3, 2.3.6, 6, Scope of work & limits of responsibility	

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	<p>Limits of SOW for mechanical part of ESP are not defined explicitly. We assumed the following limits of the mechanical part of the projects:</p> <ul style="list-style-type: none"> - A6: Inlet flue gas duct side - from the inlet flue gas duct flanges on the branches above the horizontal duct along the boiler house wall, including compensators; - B2: Inlet flue gas duct side - from the inlet flue gas duct flange along the boiler house wall, including compensator; - A6&B2: Outlet gas duct side - Inlet flanges of both flue gas fans, including compensators; - A6&B2: Ash separation system - Outlet flanges of electrostatic precipitator hoppers. <p>Please confirm.</p>	Yes, your assumption is correct.
Q33	Volume 3, v3, 6, Scope of work & limits of responsibility	<p>A6: Scope of work does not include replacement of the existing 6 kV circuit breaker, but in accordance with 6.1.2: "The Contractor will be responsible for making checks of the existing equipment upstream of where he is taking power to ensure that it is suitable. However, Limit of Responsibility is the Circuit Breaker at the 6 kV switchgear feeding the 6/0.4 kV transformer. All electrical equipment on the circuit side of the switch-gear (measurement / protection compartment) is included in the scope. Special care has to be given to the protection (differential protection, overload protection, etc.) checking and upgrade and / or adjustment as to meet the new loading conditions." Therefore, the EsP transformer of higher rated power is the contractor's obligation to replace CT's for both voltage levels 6 kV & 0.4 kV.</p> <p>B2: Yes.</p>
	<p>TENT A6 & B2: As mentioned in Tender documentation, project limit for electrical work is on 6kV circuit-breaker, i.e. 6kV outgoing feeder. Please clarify does Scope of work include replacement of the existing 6kV circuit breaker?</p>	
Q34	Volume 3, v3, 5.5.3 (A6) and 5.6.2 (B2), Preferred upgraded EsPs retrofit method	A6: HVAC system should be supplied from the ESP LV

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	Please provide information regarding the source of heat energy for HVAC system: location and connection points.	Switchgear, located in the ESP room. B2: HV insulators are supplied from the 0,4kV switchgear 2CS 01 i 2CS02, level 0,0m, excavation station.
Q35	Volume 3, 4, 4.3.7.1, TE NT B2 - Electrical equipment Primary voltage supply	Please see the Attachment No. 1.
	Please provide the following existing as-built drawings: <ul style="list-style-type: none"> - SLD of 6,6 kV distribution 2BA, 2BB, for feeding ESP - Control wiring diagrams of cubicles in 6,6 kV distribution for feeding ESP - SLD of 0,4 kV distribution ESP - Layouts (BH, 0,00) dwgs of 6 kV distributions, supplying 6/0,4 kV transformers for feeding ESP - Cable routes layouts between 6 kV distributions and 6/0,4 kV transformers for feeding ESP - Layouts dwgs of 6/0,4 kV transformers, 0,4 kV distributions, local control room and other ESP electrical rooms - Layouts dwgs of outdoor earthing system. 	
Q36	Volume 3, 4, 4.3.7.1, TE NT B2 - Electrical equipment Primary voltage supply	Yes, it is acceptable to use all existing equipment fulfilling requirements of the contractors design.
	Is it acceptable to use existing 6 kV main incoming cables feeding ESP 6/0,4 kV transformers, even for new transformers? Please clarify.	
	Volume 3, 12, Appendix A, Electrical standards	

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Q37	General requirement for design and execution of electrical installation work is to apply IEC Regulations, Standards and practices. Beside that requirement, some BS Regulations are quoted, for example BS - 6346 for PVC Insulated non armoured cables. Is it mandatory or it could be replaced by appropriate IEC Standard. Please clarify.	A6: It is preferred to apply IEC Regulations, Standards and practices; therefore, BS Regulations could be replaced with appropriate IEC Standards. B2: IEC standards are acceptable.
Q38	<p>Volume 3, Item 6.3-I, page 49, Scope of Work for the Primary Contract</p> <p>1.Scope of work for Ash Handling System, required in Chapter 6.3 – point i) is contradictory to Chapter 8.5 (Proposed Retrofit Options for ESP A6, the last bullet). Please clarify required Scope of Works and Limits of Supply for Ash Handling System of Unit A6.</p> <p>2. Besides, we understand that dismantling of the Existing Ash Handling System under ESP A6 (or some of its components), as reinstallation of that equipment will be performed by Beneficiary. Please confirm.</p>	To install the Ash Handling System is the Beneficiary obligation. The Contractor has the obligation to design the interface on the EsP hoppers, which will be needed to install the Ash Handling System.
Q39	<p>Volume 3, Item 6.3-I, page 49 + 4.3.6 page 35, Scope of Work for the Primary Contract, Hoppers & Fly ash plant</p> <p>Please define interface points to new Ash Handling System which is to be installed under ESP of Unit B2 by May 2009. We understand that, in the case of necessity, dismantling of New Ash Handling System, or some of its components is obligation of the Beneficiary (out of the Contractor's scope). Please clarify is the same valid for reinstallation of that equipment?</p>	We do not expect that it is necessary to dismantle any part of the ash handling system. In case of necessity to temporarily dismantle any part of the equipment, this is the obligation of the contractor as well as the reinstallation.
Q40	Volume 3, 7.9, page 58, Ash emptying systems for precipitator hoppers	A6: Quantity of water for ESP Ash Removal is available with

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	<p>It has been noted in Chapter 7.9, that "no additional water is available" for Ash Handling System.</p> <p>Please clarify which quantity of water is actually available for ESP Ash Removal and define connection point to water source (limits of supply), parameters (flow rate, pressure etc) and/or other technical requirements.</p>	<p>one operating pump and one stand-by pump. Technical characteristics of these pumps are 850 t/h, H=90mVS, n=1440rp/min, N=320kW.</p> <p>B2: There is no water for ash transport. Pneumatic transport of dry ash is applied in the new ash handling system.</p>
Q41	Volume 3, 4.2.6 page 27, 28, Hoppers&Fly Ash Plant	<p>After the ash separation out of the ESP hoppers, it is pneumatically drained to the place where the mixture of ash and water is made in ratio 1:10. This mixture is further drained by the hydraulic transport into the pool with that mixture. Hydraulic transport consists of 8 ejectors under the ESP, capacity of 20t/h, 2 ejectors in front of the ESP, capacity 5t/h. Also, there are 2 ejectors under the air heater, capacity of 7t/h, 2 ejectors in front of the air heater, capacity of 3t/h, and there are 4 ejectors for removal of slag, beneath the boiler burner, capacity of 16t/h each.</p>
	<p>The "teapot" existing ash wetting system under ESP is described in Chapter 4.2.6. It is written that these mixing devices require water for its operation in rates which is 10 times greater than ash running quantity. However, from the pictures of existing state under ESP, it seems that hydraulic ejectors exist there, rather than "teapots".</p> <p>Please clarify the type and number of existing mixing devices, their individual ash capacity and water requirements.</p>	
Q42	Volume 3, 5, 5.5.3 & 5.6.2 Preferred upgraded ESP retrofit method	<p>A6: Telecommunication Connections shall be the Beneficiary's responsibility.</p> <p>B2: There are no requirements for the telecommunication system or other systems.</p>
	<p>In this item is only mention request for fire detection system in ESP room. All other telecommunication system such as telephone, local area network, CCTV etc. did not specify.</p> <p>Please clarify.</p> <p>Please define termination / connection points for all telecommunication installation.</p>	
Questions regarding Volume 4		
Q43	Volume 4, 4.1.12, Breakdown of tender price, 4.1.2.1.a / Item 2.4.1&4.1.2.1.b / Item 2.4.1 Dismantling Existing Equipment	<p>A6: The beneficiary will perform the dismantling works including all electrical and mechanical equipment and</p>

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	In Breakdown of the Tender price stated that "Dismantling Existing Equipment" will be performed by the Beneficiary. Please confirm that those works include dismantling of all electrical and mechanical equipment and materials, as well as civil demolish works, according to the Contractor (Bidder) Detailed design including transport of waste.	materials, as well as civil demolishing works. B2: The Beneficiary will also dismantle the electrical equipment.
Q44	Volume 4, 4.1.12, Breakdown of tender price, 4.1.2.1.a / Item 2.4.7 Thermal insulation including materials	A6: Thermal insulation will be performed by the Beneficiary, and Design will be performed by the Contractor. B2: Yes, we confirm that those works include all insulation works and materials, according to the Contractor's Detailed design including transport of waste.
	In Breakdown of the Tender price stated that "Thermal insulation (including materials)" will be performed by the Beneficiary. Please confirm that those works include all insulation works and materials, according to the Contractor (Bidder) Detailed design including transport of waste.	
Q45	Volume 4, 4.1.12, Breakdown of tender price, 4.1.2.1.a / Item 2.2.4 & 4.1.2.1.b / Item 2.2.4 Transformer-Rectifiers: Collecting Electrodes	A6: Only T/R units will be delivered by the Beneficiary, but definition of the T/R's rated and working parameters will be the Contractor's obligation within the Basic Design and Detailed Design. B2: Yes, we confirm that it means deliveries of T/R units and Collection Electrodes by Beneficiary according to Contractor's Detailed design including transport, insurance, custom with unlade and storage on site.
	In Breakdown of the Tender price stated that "Transformer-Rectifiers: Collection Electrodes" will be delivered by Beneficiary. Please clarify whether it mean deliveries of T/R units and Collection Electrodes by Beneficiary according to Contractor (Bidder) Detailed design including transport, insurance, custom with unlade and storage on site?	
Q46	Volume 4, 4.1.12, Breakdown of tender price, 4.1.2.1.a / Item 2.4.8 & 4.1.2.1.b / Item 2.4.8 Painting	A6: Painting will be performed by the Beneficiary.

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	In Breakdown of the Tender price stated that "Painting" will be performed by Beneficiary. Please confirm that those works include all painting works and materials, according to the Contractor (Bidder) Detailed design.	B2: Yes, we confirm.
Q47	Volume 4, 4.1.12, Breakdown of tender price, 4.1.2.1.a / Item 2.4.2 Civil works, Reallocation of local ash control room	A6: Civil works, reallocation of local ash control room will be performed by the Beneficiary.
	In Breakdown of the Tender price stated that "Civil works, reallocation of local ash control room" will be performed by Beneficiary. Please confirm that those works include all civil works and materials, according to the Contractor (Bidder) Detailed design.	
Q48	Volume 4, 4.1.12, Breakdown of tender price, 4.1.2.1.b / Item 2.1.10 Collection Electrodes	A6: Item 2.1.10 All collection electrodes and supporting materials will be delivered by the Contractor. B2: Yes, we confirm that the Beneficiary will supply the collection electrodes according to the technical specifications based on the Contractor's design.
	In Breakdown of the Tender price stated that "Collection Electrodes" will be delivered by Beneficiary. Please confirm that this item include deliveries of all Collecting Electrodes and supporting materials, according to the Contractor (Bidder) Detailed design from the same supplier that Discharge Electrodes Contractor will supply through his contract obligation.	
Q49	Volume 4, 4.1.12, Breakdown of tender price, 4.1.2.1.b / Item 2.4.4 I/O ducts, nozzles, distribution screens, baffles, guide vanes, casing, etc., erection	B2: Yes, we confirm.

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	In Breakdown of the Tender price stated that "I/O ducts, nozzles, distribution screens, baffles, guide vanes, casing, etc., erection" will be performed by Beneficiary. Please confirm that those works include all I/O ducts, nozzles, distribution screens, baffles, guide vanes, casing, etc., erection, according to the Contractor (Bidder) Detailed design.	
Q50	Volume 4, 4.1.12, Breakdown of tender price, 4.1.2.1.a / Item 2.1.10 Collection Electrodes	A6: Collection electrodes will be delivered by the Contractor.
	Collection electrodes for ESP A6 will be delivered by Beneficiary or not? Please clarify.	
Q51	Volume 4, 4.1.12, Breakdown of tender price, 4.1.2.1.a / Item 2.3.4 & 4.1.2.1.b / Item 2.3.4 Field Instruments	A6: Yes, we confirm that there are no special requirements other than those in the tender dossier. B2: Yes, we confirm that there are no special requirements other than those in the tender dossier.
	In Breakdown of the Tender price stated that "Field instruments" will be delivered, mounted and calibrated by Tenderer (Bidder). Does this Item include also other measurement instrument not explicitly declared in Tender such as: flue gas velocity measurement, oxygen density, etc. Please confirm. Also please clarify are there any special requirements for this equipments in the manner of unification with other ESP's measuring equipment in TPP "Nikola Tesla"? Please clarify.	

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Q52	There is a difference between the stated conditions in the following: 1. "Tender Notice", TERMS OF PARTICIPATION, part 8 Eligibility and rules of origin and 2.Tender documentation - VOLUME 1, SECTION 1: INSTRUCTIONS TO TENDERERS, General Part, part 3 – Participation	The conditions defined in the <i>Instructions to Tenderers, Volume 1, Section 1, General Part, part 3 Participation</i> are more detailed and they prevail.
Q53	Company X intends to form a Consortium with the Company Y fully in accordance with tender documents. Consortium will engage Company Z through the exclusive agreement to take the role of the nominated Subcontractor to Consortium. Please confirm if references and annual turnovers of the Company Z in position of nominated Subcontractor to Consortium will be accepted as regular for tendering as Consortium partner as requested in Volume 1, article 12.2.	References and annual turnovers of the consortium members can be accepted as regular. The subcontractor's references and annual turnover cannot be accepted as regular. Please refer to Volume 1, Section 2Tender Form, footnote No2.
	Request for CDs	
Q54	With reference to Instruction to Tenderes and to Agenda of Clarification Meeting held on June 15 th 2009 at your premises in Belgrade we would like to kindly ask you to provide us with a copy of CDs with scanned documentation.	As written in the Minutes of the Meeting, please address the Beneficiary for the drawings: <ul style="list-style-type: none"> • <i>Can we have the necessary technical drawings of the existing plant?</i> – <i>Yes. The beneficiary will scan the existing documentation and record it on CDs, which he will send by courier to all bidders attending this meeting and to those who apply later. This comprehensive job is expected to be completed in the next week.</i>
Beneficiary's Additional Clarification		
Volume 3		Potentials in Section 5.5.2 (Review of existing upgrade potentials) are only for information. Section 5.5.3 (Preferred Upgraded ESP System retrofit method) is valid.