



EUROPEAN UNION

DELEGATION OF THE EUROPEAN COMMISSION
TO THE REPUBLIC OF SERBIA

Belgrade, 9/06/2009

2270 LT/SA

CONTRACTING AUTHORITY'S CLARIFICATIONS

Emission Reduction from Nikola Tesla Thermal Power Plant in
Obrenovac

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

Tender no.: 07SER01/21/21

No	Question	Answer
1	<p>- For clarification can you please confirm the address we are to attend is:</p> <p>Delegation of the European Commission to the Republic of Serbia GCT 19 Avenue Building Vladimira Popovica 40 11070 Belgrade Serbia</p> <p>Can you confirm the department we are to attend?</p> <p>- Also will this be an open meeting for all participating companies?</p>	<p>- The clarification meeting will take place at the premises of the Delegation of the European Commission to the Republic of Serbia, GCT 19 Avenue Building Vladimira Popovica 40 11070 Belgrade, Serbia, on 15/06/09 at 15.00, 6th floor.</p> <p>- This will be an open meeting for all participating companies.</p>
2	<p>It is also our intention to make site visits to Nikola Tesla A6 and B2 stations to assess the condition of the existing equipment and the current site layouts. As instructed we will send a fax to Mr Djordji Biljanovski and copy to the European Commission, but would be grateful if you could clarify any of the following points:</p> <p>1. In the document it states 1 day will be available for site visits. Can you confirm if this is 1 day per site (A6 and B2) or 1 day for both sites (A6 and B2)? .</p>	<p>1. The idea is to do the both visits in one day and the plan of the visits has been prepared by the Beneficiary whose representative is Mr Biljanovski (fax number: +381-11-87-55-500 attention of Mr Djordji Biljanovski TE Nikola Tesla). The sites are not far from each other.</p>
3	<p>- Are the ESP's on Boilers A6 and B2 currently operational?</p>	<p>-Yes, they are currently operational.</p>

CONTRACTING AUTHORITY'S CLARIFICATIONS

	<p>- We would like to carry-out thickness checks from inside the casings if possible and also to gain a general assessment of the casing condition, particularly on the A6 ESP's which have been in operation for the longest period.</p>	<p>-Please refer to the Beneficiary's representative Mr Biljanovski (fax number: +381-11-87-55-500 attention of Mr Djordji Biljanovski TE Nikola Tesla) for these details.</p>
4	<p>-If the ESP's are not in operation we would like to carry-out a more detailed survey which would take longer than 1 day at each site.</p> <p>-Therefore is there any opportunity to extend the 1 day visit allocation currently stated?</p>	<p>- Please see the previous answer – the boilers are in operation.</p> <p>- In principle no, as we expect that 1 day visit allocation to be sufficient.</p>
5	<p>Are there any site layout drawings and casing drawings of the ESP's available, hard copy or on disc for our use?</p>	<p>-Please refer to the Beneficiary's representative Mr Biljanovski (fax number: +381-11-87-55-500 attention of Mr Djordji Biljanovski TE Nikola Tesla) for these details.</p>