









Zrenjanin, 19th June 2016

Trencher Supply
Ref 1283/Regional Agency for Socio Economic Development- Banat Ltd. Zrenjanin 32260/30.03.2016-6

CLARIFICATIONS II

| No | Question | Answer |
|----|---|--|
| | Having in mind that requested vehicle should weight minimally 8 tons and there is requirements for top speed of 40km/h and top line hydraulic pump for vehicle operation is it possible to offer vehicle with better/more powerful engine of same TIER type than max 60KW requested in ANNEX II + III - Technical specifications + Technical offer to avoid engine overheating and underpowered performance. | Yes, engine power in this instance is redundant condition. It will be removed as requirement for this tender dossier by Corrigendum I. All other requirements regarding vehicle specifications and performance set in ANNEX II Technical specifications must be respected. |
| 2 | We are kindly asking for a tender documents clarification in a part ANNEX II + III - Technical specifications + Technical offer, in a case of the following questions: 1. Please clarify if hydraulic pump which have to be offered has to have higher values of pressure and flow, or lower values of pressure and flow from those stated in the tender documents. 2. Please clarify if the offered machines has to be offered with pneumatic or hydraulic hammer pipework, taking into account that hydraulic pump is already asked in technical specification of tender documents. | Stated values are minimal required. Hydraulic pump with parameters better than required in Technical Specifications will be acceptable. This was error caused by Serbian language slang for this type of equipment. Installation for possibility of mounting of hydraulic hammer is expected. |
| 3 | We have following questions related to Public Tender for Trencher 3 pieces with Ref 1283/Regional Agency for Socio Economic Development- Banat Ltd. Zrenjanin 32260/30.03.2016-6 As per technical specification of Trencher, stipulated in tender Max dig depth is to be 5.9m, do you accept offers where Max dig depth is 5.698mm, which is difference of cca 3%? (and is not of great impact for operational capability of trencher, but improves price significantly) | All requirements of the Technical Specifications regarding Max dig depth must be fulfilled. |

Irena Živković, Director

