

EUROPEAN UNION DELEGATION TO THE REPUBLIC OF SERBIA

CONTRACTING AUTHORITY'S CLARIFICATIONS No. 2

Project title:

Reconstruction of Judicial Academy Building in Belgrade

Publication reference: EuropeAid/139201/DD/WKS/RS

Question	Answer
According to the point 12. of Instructions to Tenderer; item 12.2.1, paragraph B (e), within definition of the Professional Capacity of candidate, it stand:	
"The tenderermust fulfil the following criteria: e) Shall have employed Key personnel" Question:	The key personnel must be employed permanently or contracted for the purpose of this project by the Contractor.
-Is it completely and strictly necessary to have engineers that are employed under a contract of employment, or they may be engaged on the basis of some other contract or contracted particularly for the project?	
Taking into consideration that the building that is the subject of this tender is part of the central area of the city of Belgrade, which is protected as ambient unit is there any available document issued by Institute for the Protection of Cultural Monuments specifying obligatory conditions for reconstruction works?	All requirements and conditions instructed by the Institute for the Protection of Cultural Monuments (i.e. on decorations) are specified in Technical Specifications/Tender Dossier and apply to the tender as well.
For the purpose of calculating detailed and proper offer providing design documents as stated in Section 5.2 "Idejni projekat (IDP) za sanaciju, adaptaciju i rekonstrukciju zgrade Pravosudne akademije", such as details of Electrical installations (both high and low voltage), details of Mechanical installations, Furniture, Joinery (interior and	No additional documentation can be provided at this stage

entrance doors, windows, portals etc.), Steel and metal works schemes in, if available, .dwg format should be of great value	
3.4.1.2. Heating and Cooling Fan-Coil Installation	
Operating temperatures in heating and cooling mode are not specified. We assume operating temperatures in heating mode are 45°C/40°C, and in cooling mode are 7°C/12°C. Please confirm.	We confirm this assumption.
3.4.1.2.10. Multi – layer PE-Xc/Al/PE-HD aluminium reinforced pipes	This is not acceptable.
Wall thickness for the pipe diameter 20 mm is specified 2.3 mm. Most manufacturers offer for this diameter wall thickness 2.0 mm. Please confirm this is acceptable.	Please refer to 3.4.1.2.10 of the technical specifications on page 190. Nominal pipe size (mm) is 20x2,3.