Questions and answers on the Pre-bid meeting, held August 29, 2017, 14-00, in UNDP office in Kiev (Klovskiy yzviz 1, conference hall) 050-2017-UNDP-UKR-ITB-RPP

Reconstruction of the administrative building of Nykolaivka united territorial community under the Center for the provision of administrative services and social services.

QUESTION 1. According to the project	ANSW
documentation, scope of work should take	either
about 8 months in the warm season. In provided	perfo
tender documents, the deadline for completion	The te
of work is 4 months and expected start of work	withir
is October 2017. Should we put in the cost of	terms
work the coefficient on performance of work in	the pr
winter? Will the duration of work be reviewed?	specif
	All qu
	contra
QUESTION 2. The tender documents indicate	ANSW
that the proposal should be submitted without	of th
VAT. Explain how the contractor will be able to	explai
do this?	contra

WER 1. The company makes decision their own r to include or not include the coefficient for rmance of works in the winter. echnical task stipulates the execution of works n 4 months. At the moment, the revision of the s is not planned. The tenderer should prepare roposal considering the duration of work in the fied period. uestions regarding the implementation of the act will be discussed with the winner.

answer 2. After Section 7: The form of the price list of the tender documentation is a letter with explanations on this issue. At the stage of signing the contract, the vendor will be provided with copies of documents on the basis of which the contractor will have the opportunity to exercise the right to tax

QUESTION 3. On the sheet 5 sets of AS drawings in paragraph 4 of the notes, the density of the mineral wool insulation Thermolife VentFasad as 145 kg / m3 is indicated, while in the "flags" in the same figure the density of this material is indicated at 80 kg / m3, as well According to the manufacturer's specifications, Thermolife VentFacade has a density of 80 kg / m3. Please specify which characteristic of the material is correct.

ANSWER 3.

benefits.

The density of insulation is 80 kg/m3.

QUESTION 4. In the project and the tender specification, heat-insulating material "Styrofoam 300A Styrofoam Styrofoam" is used. Please specify the characteristics of this material, namely indicate the meaning of "extruded polystyrene foam with the G1 flammability class" in order to avoid misunderstandings and misunderstandings. In addition, in the tender specification in 3.2.4 (p.29) "Requirements for basic building **ANSWER 4.** Plates foamed polystyrene are used to insulate only the underground part, the flammability class G1 is allowed.

	T	
materials" it is stated that heaters should have a		
combustibility class NG (non-flammable). Thus,		
"Styrofoam 300A Styrofoam Styrofoam Plates"		
do not meet these requirements, because have		
a flammability class G1. Please make the		
appropriate changes to the assignment		
QUESTION 5. Please indicate the size of the	ANSWER 5. The size of the cell ceiling "Grilyato" -	
Grilyato ceiling and the material from which the	100x100 mm, the material - aluminum tape-0,5mm,	
ceiling is made.	height 40mm	
QUESTION 6. Please indicate the flammability	ANSWER 6. The thickness of the composite material	
class and the thickness of aluminum of the	"Profibond" is 4 mm, the combustibility class is	
composite material "Profibond", used for	allowed G1.	
exterior decoration of the facade.		
QUESTION 7. Is it possible to extend the	ANSWER 7. To date, the question of postponing the	
deadline for the submission of tender proposals	on of tender proposals submission of proposals is not being considered.	
taking into account big number of specification		
items?		
QUESTION 8. As indicated in the tender	ANSWER 8. Recently, construction contracts	
documents, the winner must provide a bank	indicate that the Contractor must start work no later	
guarantee for performance of the contract. Due	than 3 working days from the date of submission of	
o our experience, obtaining such guarantee UNDP declaration regarding starting the work as		
takes about 3 weeks. So, we will not be able to		
start work for about a month. Will this be taken	for the period specified in the tender	
into account in the construction schedule?	documentation.	