

Amendment No.2

<u>To:</u>	Interested Bidders
<u>From:</u>	UNDP Syria
<u>Subject:</u>	Supplying Tools & Equipment for the kitchens and Restaurants to support 13 Vocational Hotel School in 13 Governorates and Cities in Syria (in two lots).
<u>Reference:</u>	UNDP-SYR-ITB-009-19
<u>Date:</u>	31 Jan. 2019

**** UNDP Syria is answering on the received questions as in the following:***

	Question السؤال	Answer الجواب
1	1. Item 24 of Lot 1. Confirm that this is both gas and electric.	Yes; Gas and Electric.
2	2. Items 21 & 22 of Lot 1. Are these to be electric or gas?	Gas
3	3. Ref Section 4 of the procurement notice: 'For porcelain utensils; its required SGS certified for microwave safe test (the certificate should be for the brand that will be supplied) Test report for the international standard ISO 6486-2:1999 (the test report should be for the brand that will be supplied)'. There is significant work and time needed in getting the SGS certificates	Certificates should be included in the offer.

	from porcelain manufacturers prior to bid submission. Would UNDP be deferring this requirement until contract award stage?	
4	4. Ref Q3 above and the time needed for compiling these certificates, would UNDP consider a 2-week extension on bid submission date?	The deadline of bid submission will remain as it is.
5	5. Most of the items in Lot 1 are adequately described in terms of capacity, materials and power rating. However, we note that there are no stated requirements in terms of certification of quality, safety or functionality. We are mindful that such a certification is usually mandatory for most equipment for industrial/educational kitchens and canteens. The most commonly required certification is to be 'CE' marked. Is there any such requirement on this ITB?	No such requirement requested. However, one year warranty is required for all equipment falls under Lot1.
6	6. For items that are electrically powered, the descriptions given in Lot 1 include a kW rating. However, the voltage is not stated. We assume this is 230 Volts and single phase. Please confirm if this is correct.	It is mentioned for some specific items such as item no. 12 (220Volts - single phase - 50Hz). However, this applicable for all (220Volts - single phase - 50Hz) as you assume which is correct.