United Nations Development Programme *Iraq*



24 May 2017

Subject: RESPONSE TO REQUEST FOR CLARIFICATION - IRQ ITB-154/17, Supply of Materials for 132kV Transmission Line Between Tal-Awailnat and Sinuni Sub-Districts (45 km length)

To: All Bidders

Questions	Response
Can you Provide (Datasheet and drawing) for ACSR conductors in order to quote for this hardware	The type of conductor already is mentioned in BoQ, there is no drawing.
2. The weight depends on the design drawing. So we need know do you need the drawings. And which standards should follow.	Regarding standard please check Ministry of Electricity Standard Specifications.
We checked technical document and find that technical parameters for insulators U160BSP (fog type) is not correct. This parameters is for insulator U160BS but with insulators is not fog type.	Designation type U160BSP was not mentioned in the bid document. For more detail see Ministry of Electricity Standard Specifications.
In BOQ is indicated what insulators u160 should be Fog type.(. Toughened glass insulator disc fog type 160KN mechanical strength in crates).	
Can you please check what type of insulator should be."	
Regarding the above-mentioned enquiry kindly inform us the size of the ACSR conductor to quote for the correct size double suspension accessory.	the size of ACSR conductor not mentioned but the type of conductor is mentioned which is Teal.

Please be guided accordingly.

Thank you.

ljaz Hussain

Head of Procurement, Service Center