Nepal Electricity Authority Project Management Directorate

Kaligandaki Transmission Corridor Project						
Design, Supply, Installation & Commissioning of New Butwal - Bardghat 220 kV Double Circuit Transmission Line						
Bid No.:- RE: ICB-PMD-KGTCP-073/74-02						
Clarification-2						
SI. No	Volume / Section	Page No.	Clause No.	Bid Specification	Clarification Sought	Clarification Issued by NEA
1	2	3	4	5	6	7
1	Addendum-1		Annexure-2 of Addendum-1	Tentative Weight of Tower	Kindly refer Annexure -2 of Addendum – 1 : where tower weights are provided, we understand that these weights are not unit weights of tower, instead given weights are for total quantity of tower required in numbers. For Example - Basic Suspension Tower Type DA unit weight will be equal to 140.734 / 22 i.e 6.397 MT, similarly for Suspension Tower Type DA +25mtrs Leg Extension unit weight shall be equal to 11.448 / 4 i.e. 2.862 MT & so on. Please confirm if our understanding is correct.	The tentative weight as per Column (5) of Annexure-2 of Addendum-1 (Section-IV A of the Bidding document) is the tentative total weights of the items in the rows of the Item Description Column (2).

