

S.No	Queries / Clarifications received from consultants	Reference clause in RFP	Ref page in RFP	Existing Provision in RFP	As amended
3	Please clarify if sufficient bidders do not participate for all clusters then client may award more than 2 clusters or 3 clusters	Data Sheet – 8.3	14	In case a bidder gets highest rank (as per QCBS) in more than 2 clusters, choice will be available with the bidder to select any 3 clusters of the 5 clusters. If sufficient bidders do not participate for all clusters, then client may award more than 2 clusters for those Bidders who are responsive for other clusters after negotiations.	In case a bidder technically qualifies in more than 3 clusters, he has to give priority of the clusters before the opening of financial bid. If sufficient bidders do not participate for all clusters, then client may award more than 3 clusters for those Bidders who are responsive for other clusters after negotiations.
4	Please specify the date for initiating the consulting services. The same is not provided in the data sheet	Form Tech 2 A	21	We undertake, if our Proposal is accepted, to initiate the consulting services related to the assignment not later than the date indicated in the Data Sheet (<i>Please indicate date</i>).	We undertake, if our Proposal is accepted, to initiate the consulting services related to the assignment not later than the LoI date
5	Please clarify that if consultant gets selected for only one cluster in the last HFA tender, can the same team of experts be used to bid for a fresh cluster If yes, can a few CVs be replaces from the list of experts	General			Yes, in this specific case, the same team can be proposed for a single clusters

S.No	Queries / Clarifications received from consultants	Reference clause in RFP	Ref page in RFP	Existing Provision in RFP	As amended
	already applied in previous bid and submitted the EMD, the remaining EMD should be considered for the fresh bid				be considered for the fresh bid. However, a letter should be submitted requesting to consider the same




