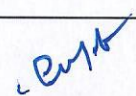


REPLIES OF ADDITIONAL QUERIES RAISED BY AQUALOGUS ASIA PVT. LTD FOR RFP REFERENCE No: CE/IW/SPMU/RFP/02/22-23 Dated 28/11/2022

Sl. No.	Clause Reference & Page No.	Description as per RFP	Bidder's Queries / Issues	Replies of the Department
1	Clause 21.1, Page No.-33	"(iv) Transfer of knowledge program (to be evaluated from the documentation of the bidder, to be provided separately for this topic): [7]".	Please confirm whether a separate document with the proposed transfer of knowledge program can be provided or if it shall be incorporated as part of the proposed methodology (TECH-4) i.e., within the 15-page limit.	No separate sheet will be required in this regard.
2	Section 7. Terms of Reference, Page No.-58	Section 7. Terms of Reference, clause 18-Client's Input	Please confirm which modelling packages/software were used for the development of the existing mathematical models under GMP and WBMIFMP.	This has already been covered in the replies of pre-bid queries. Previous Mathematical Model Study with Mike-11, Mike-21, and Mike -Flood has already been uploaded for ready reference of bidders.
3	Section 7. Terms of Reference, Page No.-58	Section 7. Terms of Reference, clause 18-Client's Input	We understand that Inundation maps for various return periods should be prepared as part of this assignment. We also understand that flood peak discharges and flood hydrographs will be provided by the Client or obtained from other existing studies being carried out through the client, since neither hydrological studies nor hydrological expert inputs are envisaged under this assignment. Please confirm	Peak flood discharges / Flood hydrographs would have to be collected/ extrapolated from the available data, by the consultant. These tasks are deemed to have been included within the inputs of the modeller.


[D. Sengupta]

Chief Engineer & Project Director
WBMIFMP, I&WD, Govt of WB