

Modifications to the TOR with reference to the Pre-Bid Meeting held on 14-02-2017
Climate Resilient Integrated Water Management Project

Section in the TOR	Modification
Page 28; B. SCOPE AND OBJECTIVES; The workforce requirement shall be as follows: Second Table Column 3 heading-“Minimum staffing requirement for regions”	Column 3 heading to change as: “Minimum staffing requirement for a single region”
Page 30; D. CONSULTANT’S RESPONSIBILITIES; Surveys and designs; a. Survey the selected Tanks including.... Catchment area	Add the following sentence: Catchment area shall be identified using 1:10,000 topographical survey maps which will be provided by the Project
Page 31; E. EXPECTED OUTPUTS; PHASE 1: Surveying and Design. Table titled “Activities”; Column titled “Activities” 1.c. Command area survey including the canal system and downstream reservation of the Tank	Replaced as follows: 1.c. Survey of Command area outer boundary, feeder canals, link canals and downstream reservation of the Tank bund. Survey of link/feeder canal shall extend to the HFL of the downstream Tank
Page 32; 1.f. Demarcate HFL and upstream and downstream reservations of the Tank bund	Changed as follows: 1.f. Demarcate BTL, upstream reservation of the Tank and downstream reservation of the Tank bund
Page 32; Same Table; 5. Preparing Bidding Documents	Changed as follows: 5. Assist in preparing bidding documents
Page 34. Drawing setup to be adjusted to include at least 6 CSS in A3 size paper Hard copies to be produced in A3 size;	Changed as follows: Drawing setup to be adjusted to include at least 6 CSS in A1 size paper Delete
Page 35; d. Specifications for surveying the Tank Bed for De-silting; v. Contours be drawn for 500 mm intervals or as directed by the Engineer	Changed as follows: v. Levels shall extend to the designed BTL and contours be drawn for 250 mm intervals x. In the selected de-silting area, spot levels shall be taken at 10m X 10m
Page 51; 4. All inclusive lump sum (1+2+3)	Changed as follows: 4. Provisional Sum 5. All inclusive lump sum (1+2+3)