

ADDENDUM NO. 04

Loan No. and Title:	51036-003 - Khyber Pakhtunkhwa Cities Improvement Project (KPCIP)
Contract No. and Title:	OCB/KPCIP/02: Procurement of Works for Improvement / Construction of Water Supply System: <ul style="list-style-type: none">➤ <i>Lot-01: Rehabilitation and upgradation of water supply system connected to the WTP with SCADA in Abbottabad including:</i><ul style="list-style-type: none"><i>a. Rehabilitation or provision of water storage reservoirs</i><i>b. new distribution network</i><i>c. Intake structure including transmission main and associated structures</i>➤ <i>Lot-2: Rehabilitation and upgradation of water supply system connected to the WTP with SCADA in Abbottabad including:</i><ul style="list-style-type: none"><i>a. New Water Treatment Plant</i>➤ <i>Lot-3: Improvement of water supply system with SCADA in Kohat including:</i><ul style="list-style-type: none"><i>a. Rehabilitation or provision of water storage reservoirs</i><i>b. new distribution network</i><i>c. Solarization of existing tube wells.</i>➤ <i>Lot-4: Improvement of Water Supply System with SCADA in Peshawar including:</i><ul style="list-style-type: none"><i>a. Rehabilitation or Provision of Water Storage Reservoirs</i><i>b. New Distribution Network.</i>

With reference to IFB Notice published on 27 August 2021 and subsequent Addenda No. 1, Addenda No. 2 and Addenda No. 3 already issued to the bidders for the OCB/KPCIP/02, the following amendments have been made in the respective sections of the Bidding Documents under this Addendum No. 4 in accordance with ITB 8.1 of the Bidding Documents. The addendum shall be read and construed as an integral part of the Bidding Documents and shall take precedence over other conflicting items / ambiguities in the Bidding Documents and previously issued addenda.

As such, the changes made are mentioned herein below which are applicable to the subject Contract (OCB/KPCIP/02), unless indicated otherwise.

1. ITB 22.1: Bid Submission and ITB 25.1: Technical Bids Opening:

Deadline for submission of bids followed by opening of technical bids has been extended from **06 January 2022** to **28 January 2022**.

2. Section-3: 2.4.2 Construction Experience in Key Activities

Pages No. 3-12, 3-13 and 3-14 of the Bidding Documents be replaced with the amended pages No. 3-12, 3-13 and 3-14 attached at **Annexure-1**.

3. Other terms and conditions shall remain same.


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2.4.2 Construction Experience in Key Activities

May be complied with by the Bidder or by Specialist Subcontractor. If Specialist Subcontractors are proposed by the Bidder for key activities, each Specialist Subcontract must have experience in related key activity as a single entity.

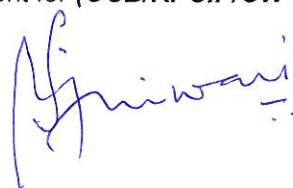
If the key activity is to be undertaken by a Specialist Subcontractor, the Employer shall require evidence of the subcontracting agreement from the Bidder.

Criteria Requirement	Compliance Requirements		Documents
	Single Entity or Its Specialist Subcontractors	Joint Venture or Its Specialist Subcontractors	Submission Requirements
For the above or other contracts executed during the period stipulated in 2.4.1, a minimum construction experience is required in the following key activities:	Must meet requirement	Must meet requirement	Form EXP – 2
LOT-1			
Construction of Earth Works including Scarification, excavation and backfilling. 100,000 Cu.m within any one year			
Providing and Laying of local sand filling around the pipes including compaction. 60,000 Cum in within any one year			
Providing, laying, cutting, jointing, testing and disinfecting High Density Polyethylene Pipe (HDPE) of minimum 100 mm diameter or above in trenches. 100,000 meter within any one year			
Providing and Fixing of MS pipe) of minimum 500 mm diameter or above for the Supply Mains and Transmission Mains including proper welding of Joints 50,000 meter within any one year			
Construction of surface Water Tank and Rehabilitated of the Existing Tanks 200,000 Gallons 01 No within any one year			
Experience in Providing and Laying of PCC Concrete for Road Pavement 4000 PSI complete 2000 Cum within any one year			
Installation and commissioning of Solar on Grid System Minimum of 50 KW capacity or above within any one year			
Installation and commissioning of SCADA System Works. For water supply system scheme of minimum 5 MGD or above capacity within any one year			
LOT-2			

Criteria Requirement	Compliance Requirements		Documents
	Single Entity or Its Specialist Subcontractors	Joint Venture or Its Specialist Subcontractors	Submission Requirements
Construction of Rapid sand type water treatment plant's works for minimum 5 MGD capacity, including Plain Sedimentation Tank Works. Flash Mixer and Flocculation Chamber Works, Clarifier Works, Rapid Sand Filter Works, Sludge Holding Tank Works, Belt Filter Press Works. and Chlorine Contact Tank and TWT Works within any one year			
Structural Excavation in Hard Rock 550 Cu.m within any one year			
RCC in foundation, retaining walls, roof slab, beam, column & other structural members, insitu or precast. (1:1:2) 800 Cum within any one year			
Construction of Building Works			
Construction of Electrical and mechanical Works For rapid sand filtration type water treatment plant of minimum 5 MGD or above capacity within any one year			
Construction of External Sewerage and Drainage System Works For rapid sand filtration type water treatment plant of minimum 5 MGD or above capacity within any one year			
Installation and commissioning of SCADA System Works. For rapid sand filtration type water treatment plant of minimum 5 MGD or above capacity within any one year			
LOT-3			
Excavation and backfilling for the Water Supply pipelines: 100,000 Cu.m within any one year			
Providing and Laying of local sand filling around the pipes including compaction 60,000 Cum within any one year			
Providing, laying, cutting, jointing, testing and disinfecting High Density Polyethylene Pipe (HDPE) of minimum 100 mm diameter or above in trenches. 100,000 meter within any one year			
Providing and Fixing of GI pipe of minimum 100 mm diameter or above for the Supply Mains and Transmission Mains including proper welding of Joints 20,000 meter within any one year			



Criteria Requirement	Compliance Requirements		Documents
	Single Entity or Its Specialist Subcontractors	Joint Venture or Its Specialist Subcontractors	Submission Requirements
Construction of overhead water reservoirs, surface Water Tanks, Rehabilitated of the Existing Tanks 200,000 Gallons, as well as for surface water tank and 150,000 Gallons 01 No for each within any one year			
Construction of RCC (1:1.5:3) Water Sump/Tank of 50,000 gallons 01 No. within any one year			
Execution of tube wells in all types of soils including installation of machinery 10 Nos within any one year			
Installation and commissioning of Solar on Grid System Minimum of 40 KW capacity or above within any one year			
Installation and commissioning of SCADA System Works For water supply system scheme of minimum 4 MGD or above capacity within any one year			
LOT-4			
Excavation and backfilling for the Water Supply line: 100,000 Cu.m within any one year			
Providing and Laying of local sand filling around the pipes including compaction. 60,000 Cum within any one year			
Providing, laying, cutting, jointing, testing and disinfecting High Density Polyethylene Pipe (HDPE) of minimum 100 mm diameter or above in trenches. 100,000 meter within any one year			
Providing and Fixing of GI pipe of minimum 100 mm diameter or above for the Supply Mains and Transmission Mains including proper welding of Joints 5,000 meter within any one year			
Execution of tube wells in all types of soils including installation of machinery 10 Nos within any one year			
Construction of Over Head Water Reservoir of 100,000 Gallons and Rehabilitated of the Existing Tanks of 200,000 Gallons 5 No in any one year and 01 No within any one year respectively			
Installation and commissioning of Solar on Grid System			

1


Criteria Requirement	Compliance Requirements		Documents
	Single Entity or Its Specialist Subcontractors	Joint Venture or Its Specialist Subcontractors	Submission Requirements
Minimum of 40 KW capacity or above within any one year			
Installation and commissioning of SCADA System Works For water supply system scheme of minimum 4 MGD or above capacity within any one year			



KHYBER PAKHTUNKHWA CITIES IMPROVEMENT PROJECT ADDENDUM – 4 (OCB/KPCIP/CW-02/03)



EXTENSION OF DATE FOR SUBMISSION OF BIDS

With reference to the Invitation of Bids (IFBs) published on the websites www.kpcip.gov.pk, ADB Website <https://www.adb.org/projects/tenders> and in Local Newspapers for procurement packages tabulated below. Please note that the deadline for the submission of the bid for procurement package OCB/KPCIP/CW-02/03 has been extended as follows:

Procurement Package	Original Submission Date	1 st Revised Submission Date	2 nd Revised Submission Date	3 rd Revised Submission Date
OCB/KPCIP/02: Procurement of Works for Improvement / Construction of Water Supply System [4 x Lots]	28 October 2021	13 December 2021	06 January 2022	28 January 2022
OCB/KPCIP/03: Construction of Sewerage System including New Sewage Treatment Plant (STP) [2 x Lots]	12 November 2021	22 December 2021	11 January 2022	31 January 2022

Please note that the bids shall be submitted to the PMU address on the revised date mentioned in the table above, Technical Bids will be opened on the same day. The addendum issued to incorporate the aforementioned change, along with other changes is published on www.kpcip.gov.pk and <https://www.adb.org/projects/tenders>. All Interested bidders are advised to visit the above-mentioned websites on regular basis for further updates and important information related to the procurement of KPCIP project.

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