Kathmandu Upatyaka Khanepani Limited (KUKL)

Project Implementation Directorate (PID)

Anamnagar, Tanka Prasad Ghumti Sadak 1235/59. Kathmandu Nepal

ADDENDUM No. 3

Contract No.: KUKL/SCADA/01 (ADB Loan 3255 NEP (AF)

of IFB published on August 17, 2018 in Republica daily Newspaper for Management of the New Water Network of Kathmandu Valley using Valves Actuated with SCADA

(Date of issue of Addendum No 3: 01 October 2018)

Pursuant to Clause No. 8 of ITB of bidding document, all prospective bidders are hereby informed that following changes have been made in the bidding documents:

Reference	Text in the Initial Bidding Document	Replaced Text as Addendum No. 3
Clause no.	All charges towards the factory inspections of the valves by	All charges towards the factory inspections of the valves by
5.13.1 of	the Project Manager and the Employer's representatives	the Project Manager and the Employer's representatives
Section 6:	including the cost of return airfares, full board	including the cost of return airfares, full board
Employer's	accommodation, local transportation, and all other expenses	accommodation, local transportation, and all other
Requirement	related to the inspection shall be borne by the contractor.	expenses related to the inspection shall be paid by the
		contractor and later will be reimbursed to the Contractor
	a sur la region de la fille	under Item no. 13 of Schedule No. 4 of Schedules of Rates
		and Prices.



ferafilikati Terreylforkeametri i Abil Kongorfferina i kasil Gilliatif tel

	Clause no.	All the measurement equipment installed will comply at	All the measurement equipment installed will comply at
	5.13.2 of	least with the following specifications:	least with the following specifications:
. :	Section 6:	- Several energy supply options must be available, to	- Several energy supply options must be available, to
	Employer's	reduce site preparation and energy usage.	reduce site preparation and energy usage.
	Requirement	- Optionally, the equipment must admit submersible	- Optionally, the equipment must admit submersible
.		installation for certain places (IP68)	installation for certain places (IP68)
.		- The equipment must include detailed auto-diagnostic	- The equipment must include detailed auto-diagnostic
		tools.	tools.
		- The equipment must allow in-situ verification	- The equipment must allow in-situ verification
		- Fully watertight design, even during flood conditions	- Fully watertight design, even during flood conditions
		- Strong physical protection and minimum maintenance	- Strong physical protection and minimum maintenance
		costs.	costs.
	. •	- Intuitive navigation and configuration	- Intuitive navigation and configuration
		- Conductivity sensors will include temperature sensor	
	Clause no. 6.2	An Auditing Body composed by three qualified members	An Auditing Body composed by one qualified member will
	of Section 6:	will be designated for the operation service phase of the	be designated for the operation service phase of the contract.
	Employer's	contract. The Auditing Body shall perform, with a	The Auditing Body shall perform, with a frequency of twice
	Requirement.	frequency of twice a year (every 6 months) the tasks	a year (every 6 months) the tasks described in Chapter 10 of
	1	described in Chapter 10 of this Employer's Requirements	this Employer's Requirements.
Ì	Section 6	Detail specification of the valves regarding the queries no	Detail specification of the valves is added as section
	5.13.1.1 and	29 and 31	5.13.1.1 and 5.13.1.2
	5.13.1.2		5.15.111 talia 5.15.1.2
			5.13.1.1 ValvesIndicate
			system fault (loss of echo, etc).
ĺ		and the street of the street o	For details please refer <i>Employer's Response to Bidder's</i>
			Queries on Bidding Document for SCADA, queries no 29,
			31 and last paragraph.
L			

For details, please visit the website of PID: www.kuklpid.org.np

