ADDENDUM 1

Loan No. and Title

Applied For;

Kolkata Environmental Improvement Investment Program (KEIIP) – Project 2

Contract No. and Title

KEIIP/NCB/TR-2/WS17B/2016-17

Laying of Water Supply Distribution Network including providing household service connection in 4 Distribution Service Areas in Joka and adjoining areas for the command area under proposed ESRs at Company Pukur, WBSETCL and 22 Bigha and Existing ESR at

Diamond Park.

SI. No	Description and Reference Clause of Bid document	Details of Addendum 1	
1	Deadline for submission of On- line Bids	Revised date shall be: 24/08/2016 at 6.00 PM(IST)	
	Deadline for submission of the Original Documents as required in the sub-clause ITB 11 of Section 2 BDS of Bid Document	Revised date shall be : 27/08/2016 at 2.30 PM(IST)	
3	Date of opening of Technical bids	Revised date shall be : 27/08/2016 at 3.00 PM(IST)	



ADDENDUM 1

Loan No. and Title : Applied For;

Kolkata Environmental Improvement Investment Program (KEIIP) – Project 2

Contract No. and Title : KEIIP/NCB/TR-2/WS17B/2016-17

Laying of Water Supply Distribution Network including providing household service connection in 4 Distribution Service Areas in Joka and adjoining areas for the command area under proposed ESRs at Company Pukur, WBSETCL and 22 Bigha and Existing ESR at

Diamond Park.

SI. No	Description and Reference Clause of Bid document	Details of Addendum 1	
1		30	roviding and Laying of MS Pipeline of diameter 00 and above for a length of 16500 m during last years
	Qualification criteria of Construction Experience in Key Activities under clause 2.4.2 of Section 3 Evaluation and	diar	oviding and Laying / Laying of MS Pipeline of meter 300 and above for a length of 16500 ming last 8 years
2	Qualification Criteria of the Bid document For the above or other contracts executed during the period stipulated in 2.4.1 above, a minimum construction experience in the following key activities		viding and Laying of DI Pipeline of diameter and above for a length of 27000 m during last 8 ars
			ing and Laying / Laying of DI Pipeline of er 100 and above for a length of 27000 m during years