#### Bid Addendum Report



#### THE PROCUREMENT OF

Supply and Delivery of Insitu Test Equipment (Stress Cell)

# National Competitive Bidding (NCB) NEA ENGINEERING COMPANY LIMITED

Addendum No:1

Published on: 13 November 2019

IFB No: NEC/MKHEP/GOODS/076/77-01

Dated on: 3 December 2019

### Following changes are made in Bid Document

#### IFB No: NEC/MKHEP/GOODS/076/77-01



S.no	Chapter	Relevant	Existing	Modified
		Topics		
1	Section IV:	Price	Price Schedule For	9. Price Schedule
	Bidding Forms	Schedule For	Goods	For Goods,
		Goods		modified
				attached
2	Section V:	3. Technical	3. Technical	3. Technical
	Schedule of	Specification	Specifications	Specifications
	Requirements		existing	modified
				attached

## **Modified Bill of Quantities**

#### 9. Price Schedule For Goods

Name of Bidder	Invitation for Bid No.:

				Unit Price <sup>7</sup> (in NRs)		Total price (in NRs)
S. No.	Desciption of Items	Quantity	Unit	In Figure	In Words	(cols. 3X5)
1	2	3	4	5		3X5=6
1	CSIRO HID Stress Cell	12	Nos			
2	HID Signal cable, 4 core	360	m			
3	Epoxy Glue Packs 25-32C	12	Nos			
	INSTALLATION SET					
4	Installation Rods - 1.8m long	17	Nos			
5	Installation Trolley	1	Nos			
6	Installation Head c/w Orientation Switch	1	Nos			
7	Cleaning Head	1	Nos			
8	HI Cell Installation Handle	1	Nos			
	DATA ACQUISITION					
9	HID display tablet in with breakout box	1	Nos			
	ANALYSIS SOFTWARE					
10	STRESS 201i Isotropic analysis program	1	Nos			
11	Biaxial Pressure Chamber	1	Nos			
12	Spare Membrane-standard sizes	1	Nos			
13	Pressurisation System	1	Nos			
14	Packing and Handeling Fee	1	LS			
Total						
	VAT					
Grand Total						

# [If there are more than one lot/slice/package, prepare Price Schedule form for each lot/slice/package]

Name	
In the capacity of	
Signed	
Duly authorized to sign the Bid for and on behalf of _	
Date	

<sup>&</sup>lt;sup>7</sup> The price shall include the cost of goods, other taxes already paid or payable on the components and raw material used in the manufacture or assembly of the item, the customs duties, transportation cost up to final delivery, insurance cost, unloading, and any other cost for (incidental) services, if any, related to the delivery of goods. All risks and responsibilities up to the final destination including installation and commissioning of Goods, if applicable, shall be borne by the Supplier.

## **Modified Technical Specification**

Description of Items	Provided Technical Specification			
SENSORS & GLUE				
CSIRO HID Stress Cell	12 strain gauge thin wall HI Cell thermistor, Digital Version			
HID Signal cable, 4 core	AL/POLY Screen + POLY Sheath & IND SCR, 30m estimated on each cell			
Epoxy Glue Packs 25-32C	to be confirmed at time of order			
INSTALLATION SET				
Installation Rods - 1.8m long	Positive orientation lock. Rods can be used to deliver water and compressedair into the test boreholes for cleaning purposes. Sufficient to go to +30m depth			
Installation Trolley	2 x Bosses) with alignment tool			
Installation Head c/w Orientation Switch	For use with SCA-4000.			
Cleaning Head	For Ø38mm boreholes. For use with SCA-4000			
DATA ACQUISITION				
HID display tablet in with breakout box	Includes one breakout box, Windows tablet in rugged case, HID display software program to tabulate and plot data in realtime			
ANALYSIS SOFTWARE				
STRESS 201i Isotropic analysis program	Isotropic analysis program, 12 month subscription (non monitoring version) Stress 201i			
Biaxial Pressure Chamber	SCA-1000 Biaxial Pressure Chamber with multi-core diameter capabi in three ranges; does not require disassembly to insert core, supplied w dedicated End Caps and Membrane. Supplied with wooden case.			
Spare Membrane-standard sizes				
Pressurisation System	includes pump, valve, adaptor, gauge, hose, coupling, coupling, nipple and adaptor			