## Rain gauge, Soil moisture sensor and Water level recorder

## Corrigendum

With reference to E-tender notice No.-GBPNIHE/In House Project-01/NMHS(MG) Project /V.G/2020-21/13, the modification as per Table 1 in the tender document to be considered during biding. Rests of the specifications are as per the earlier document No.-GBPNIHE/In House Project-01/NMHS(MG) Project /V.G/2020-21/13:

Table 1: Modifications in the tender clause

Specification No.	Earlier specification	Modified specification
1. Rain gauge		
A4	Should be capable of automatic data recording and suitable data retrieval facility from rain gauge logger	Should be capable of automatic data recording and minimum one suitable data retrieval facility from rain gauge logger at each states as per Annexure VI.
B4	Should be capable of automatic data recording and suitable data retrieval facility from rain gauge logger	Should be capable of automatic data recording and minimum one suitable data retrieval facility from rain gauge logger at each IHR states as per Annexure VI.
For A & B –	The items shall be	1. All the items shall be delivered in
Point No. 2	Partition Along (1): The politication of the p	good condition at 12 IHR states with due care (Annexure VI).  2. Installation and demonstration or items will have to be carried out only at Sr. No. 1 of Annexure VI.  3. As per A5, 3 each (total 27) rain gauges shall be delivered at Sr. No. 2, 4, 5, 6, 7, 8, 10, 11 & 12 or Annexure VI.  4. As per B6, 3 each (total 9) rain gauges with rainwater collection system shall be delivered at Sr. No. 1, 3 & 9 of Annexure VI.
2. Soil Moistu	re Sensor	
2.8	Data logger should store at least 10,000 data points, and be ease with data transfer to laptop through cable or through any suitable way, supported by batteries of at least one-year battery life	Data logger should store at least 10,000 data points, and be ease with data transfer to laptop through cable or through any suitable way (minimum one suitable data retrieval facility from logger at each IHR states as per Annexure VI), supported by batteries of at least one-year battery life.

2.10	The items shall be delivered in good condition and installed at 12 IHR states (3 each) (Annexure VI) + 03 at GBPNIHE Kosi Katarmal Almora.	<ol> <li>All the items shall be delivered in good condition with due care at 12 IHR states (3 each at Sr. No. 2 to 12; and 6 at Sr. No. 1 of Annexure VI.</li> <li>Installation and demonstration of items will have to be carried out only at Sr. No. 1 of Annexure VI.</li> </ol>
3. Water Leve		
General first line	Specification for pressure based water level recorder (Depth and temperature sensor or depth, temperature and conductivity sensor)	Specification for pressure based water level recorder (Depth and temperature sensor)
stab aidemotus l	Depth range of 0-4m or more	Depth range of 0-40 m or more
A de delivered in	Water level accuracy of ± 0.3cm with temperature measurement, with or without conductivity logger.	Water level accuracy of ± 0.3cm with temperature measurement.
(CV expression so	Support a conductivity measurement range 0 to 10,000 micro seimen/cm	Not required
THE RESERVE OF THE SERVE OF THE	The items shall be delivered in good condition and installed at 12 IHR states (1 each) (Annexure VI)	<ol> <li>All the items shall be delivered in good condition with due care at 12 IHR states (1 each at Sr. 1 to 12 as per Annexure VI).</li> <li>Installation and demonstration of items will have to be carried out only at Sr. No. 1 of Annexure VI.</li> </ol>