#### Annexure-1

#### **Detailed Specification for**

## Landslide Now Warning Instrumentation & Real Time Monitoring System

This **field based landslide now warning instrumentation & real time monitoring system** is to be installed and made operational on a turn-key basis **at Netala Landslide on NH-108 in Uttarkashi District of Uttarakhand** and comprises of the following major components:

- A. Instruments for wireless based real time landslide monitoring system
- B. Site Preparation for Instrumentation
- C. Field Installation of Instruments
- D. Maintenance of the real time landslide monitoring system

## (A) Instruments for wireless based real time landslide monitoring system

#### 1. Vibrating Wire Piezometer – 1 No.

- Type: Vibrating wire type
- Range: 0-0.5 MPa
- Accuracy: ± 0.5 % FS or better
- Operating Temperature: -10 to +60°C or better
- Material: Stainless Steel
- Maximum Overpressure: 150% of range
- Filter type: Standard High/Low Air Entry 50 micron porosity or better
- Environmental Protection: IP68 or better
- Cable: 4-Core shielded from sensor to the top of the borehole
- Other accessories for installation

#### 2. MEMS based In-place Inclinometer (IPI) Sensors – 7 Nos.

- Sensor: Biaxial Sensor on wheel pairs
- Measuring Range: ± 15°
- Sensor Accuracy: ±0.1% FS or better
- Operating Temperature Range: -10°C to +60°C or better
- Environmental Protection IP68 or better
- Sub-assemblies:
  - Spacer assembly: 3m gauge length
  - Suspension kit with protective cap
  - Placement tubing for placing string of sensors

- Individual 4 or 6 conductors single cable from each sensor in the borehole to the top surface OR a single cable threaded in a daisy chain fashion, connecting each sensor with Wireless Sensor Node.
- Casing: ABS self aligning four grooved access tube around 70 mm O.D. for the borehole depth
- Other accessories for installation

### 3. Soil Moisture Sensors – 2 Nos.

- To measure water content of the soil.
- Measurement range: 0 to 0.3 m<sup>3</sup>.m<sup>-3</sup> or better
- Accuracy: ±0.03 m<sup>3</sup>.m<sup>-3</sup> or better
- Temperature range: -10°C to +60°C or better

#### 4. <u>Automatic Rain Gauge – 1 No.</u>

- Tipping bucket type
- Accuracy: ±5% or better
- Resolution: 0.5 mm or better
- Range: 0 to 500 mm/hr or better

#### 5. Wireless Sensor Nodes – 3 Nos.

- Each Wireless Sensor Node must be compatible for connecting IPI Sensor(s) and/or Vibrating Wire Sensor and/or Soil Moisture Sensor(s) together in combination.
- Each Wireless Sensor Node must be able to accommodate minimum 5 sensors.
- Accuracy:  $\pm 0.5$  % FS or better
- Battery powered with minimum 3 years life
- Environmental Protection: IP68 or better
- Temperature range: -10°C to +60°C or better
- ADC resolution: 12 bits or better
- Hourly data reading from the sensors

### 6. <u>Coordinator Node/Data Logger/Gateway – 1 No.</u>

- Wireless Transceiver: 2.4 GHz Frequency (or any permissible ISM band with better range capability) for sending and receiving data to and from all the installed Wireless Sensor Nodes with minimum 500 m range
- 3G/4G/LTE or a suitable GSM Module for sending data to Cloud Server over internet by connecting to ISP
- Memory storage: 16Mb/2Mb flash memory or better
- Suitable power supply through Solar System with Battery (described in Point 8)
- Should have facility to download data by laptop and/or USB

- Temperature range: -10°C to +60°C or better
- Facility to connect 1 Rain Gauge Sensor (Wired/Wireless)

### 7. <u>Web based Monitoring Software – 1 No.</u>

- Web based monitoring software with Database to store sensed data
- Graphic like a map, ground plan or a photograph can be put on the screen and marked with installed sensors. The sensor locations should indicate a pop up box having the corresponding sensor details.
- Capable of downloading both raw data and processed data from all the sensors
- Graphical display facility of sensor data in hourly/daily/weekly/monthly/yearly basis.
- Monitoring software to be password protected
- Multiple users' facility at any time from any internet-connected PC in real time.
- Watchdog function to generate an email and/or text message alarm and/or hooter alarm
- Detailed alarm logging
- Automatic generation of reports in csv, excel or similar data format

#### 8. Solar Panel, Batteries & Accessories – As per requirement for the whole system

- 12V 100W solar panels with weather proof structure
- 12V 10A Charge controller for charging 12V SMF batteries from solar panel
- 12V 65AH sealed maintenance free (SMF) batteries

### 9. Network Architecture

• There are two types of Wireless Communication Networks acceptable as explained below:

STAR NETWORK: Figure 1 demonstrates a star wireless sensor network that enables Sensor Nodes to send the sensors' readings wirelessly directly to the Coordinator Node/Data Logger/Gateway Node.

OR

MESH NETWORK: Figure 2 demonstrates a multi-hop wireless sensor network that enables Sensor Nodes to send the sensors' readings wirelessly through any other node of the network and finally to the Coordinator Node/Data Logger/Gateway Node. The communication mesh is smart, dynamically re-adapting the communication paths.

- After receiving sensed data, Coordinator Node/Data Logger/Gateway Node will send it to the Cloud Server through ISP. It is same for both Star and Mesh Network Architectures in Figures 1 and 2 respectively.
- Sensor Nodes to Sensor Node communication and Sensor Node to Coordinator Node/Data Logger/Gateway Node communication range must be minimum 500m.

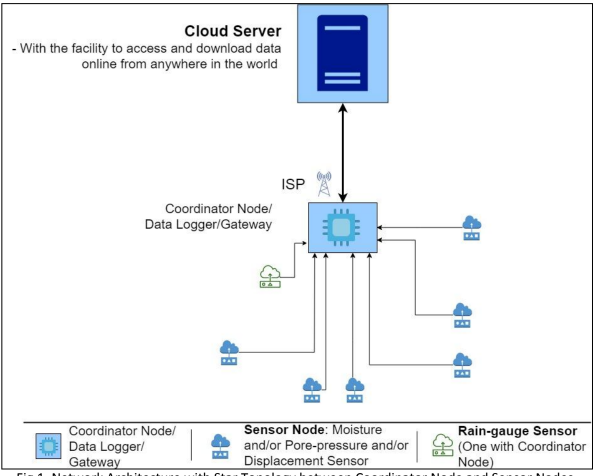
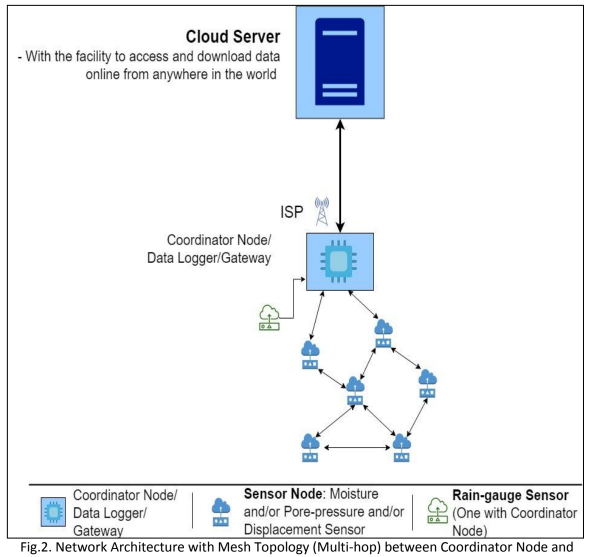


Fig.1. Network Architecture with Star Topology between Coordinator Node and Sensor Nodes



Sensor Nodes

# (B) Site Preparation for Instrumentation

- Total drilling length of about 60m with about 3 Nos. of 100 mm dia boreholes at 3 locations on hill slope with each borehole drilled up to 2 m within bedrock.
- Core logging as per standard format and preservation of core samples (soil/debris/rocks) in core boxes are also to be done. The core boxes needs to be delivered at CBRI Roorkee.
- Supply and installation of PORTA Cabin of 3m X 2m X 2m size for control station.

# (C) Field Installation of Instruments

- A total of 1 VW piezometers and 7 in-place inclinometer sensors need to be installed at different depths in 3 boreholes.
- A total of 2 soil moisture sensors need to be installed in the pits in top soil at different selected locations on the landslide slope.

- All the sensors need to be integrated with a total of 3 Sensor Nodes at suitable locations on landslide slope for effective communication with the Coordinator Node/Data Logger/Gateway Node.
- Porta Cabin needs to be erected near the landslide body for establishing the Control Room.
- Coordinator Node/Data Logger/Gateway Node with batteries is required to be installed inside the Control Room.
- Automatic rain-gauge station and solar panel with weather proof facility needs to be installed near/at roof top of the control room.
- Digital display and alarm (hooter) need to be installed near control room/road side and to be solar powered.
- Installation of laboratory developed sensors along with the procured sensors must be allowed.

## (D) Maintenance of the real time landslide monitoring system

The real time landslide monitoring system needs to be installed at **Netala Landslide on NH-108 in Uttarkashi District of Uttarakhand** should include the annual maintenance of the whole system to keep it functional round the clock for 3 years time. Minimum 4 visits annually to the instrumented site and submission of status report of the site is required. Additionally, after the report of non-functioning of any component at any time, it must be addressed within a week's time.

### **IMPORTANT**

*Technical Qualification Criteria*: The bidder should have carried out at least one similar supply and installation work in recent past (5-6 years).

	Во	Q		
S.No.	ITEM	QTY.	UNIT PRICE (INR)	TOTAL PRICE (INR)
1	VW piezometers and its accessories	1		
2	MEMS based In Place Inclinometer Sensors and its accessories	7		
3	Soil Moisture Sensors and its accessories	2		
4	Automatic Rain Gauge and its accessories	1		
5	Wireless Sensor Nodes and its accessories	3		
6	Coordinator Node/Data Logger/Gateway and its accessories	1		
7	Web based Monitoring Software with 3 years license	1		
8	Solar Panels, Batteries and other accessories	1 Set		
9	Porta Cabin and its accessories along with alarm display	1		
10	Drilling of HX size boreholes (6 nos), mobilization/ demobilization charges, core logging, core boxes, delivery of core boxes at CSIR-CBRI and other related aspects	60 m		
11	Field Installation of all sensors, sensor nodes, Coordinator Node/Data Logger/Gateway, automatic rain gauge, porta cabin and their integration as per network architecture	1		
12	Maintenance of the whole system for 3 years	3 years		

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