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Government of India
M/o Water Resources, RD & GR
National Hydrology Project (NHP)

2nd Floor, Rear Wing, MDSS Bldg,
9, CGO Complex, New Delhi
Date: 23rd August, 2017

Subject: Framework agreement for empanelment of hydro-meteorological and water quality equipment under NHP.

National Hydrology Project envisages to improve and expand the water resources monitoring system in India. The project will modernize hydromet monitoring with reliable equipment for both automated and manual systems. For standardisation of various hydro-meteorological equipments (SW, GW, WQ, Meteorological etc.), the technical specification of various such equipment has been finalised by a Committee of Ministry of Water Resources, RD & GR. The list of such equipment along with their specifications are enclosed at **Annexure-I**. In addition to specifications, the Make and Models fulfilling these specifications has also been compiled for some of these equipments (**Annexure-II**). However, the Make and Models are indicative/ suggestive and for reference purpose only and not restrictive.

All the Implementing Agencies (IAs) under NHP are advised to proceed further for procurement of hydro-meteorological equipment as per the technical specification finalised. No change in the technical specification will be allowed without the prior permission of MoWR, RD & GR. Further, the officer(s) from the Regional offices of Central Water Commission (CWC) and Central Ground Water Board (CGWB), as the case may be, should be made member of Technical Evaluation Committee of respective IAs for procurement of these equipments.

Based on the feedback of IAs and technological advancement, the committee for finalization of hydro-met specification will, further, endeavour to update the technical specifications of these equipment time to time.

Encl: As above.

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Copy to:

1. PPS to JS(A&GW), M/o WR, RD & GR
2. Ms. Anju Gaur, TTL, World Bank

Technical specification of Hydro-meteorological & Water Quality Equipment's

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TECHNICAL SPECIFICATIONS

ITEM 1 :AUTOMATIC RAIN GAUGE STATIONS

FUNCTIONAL REQUIREMENT:

- i. Rainfall shall be measured using the tipping bucket method and shall be able to record cumulative rainfall.
- ii. A spout filter shall prevent ingress of insects and debris.
- iii. IMD/WMO certification is required.

DESIGN REQUIREMENTS:The equipment offered should conform to the following technical Specifications:

Feature	Value
Site Conditions	
Ambient Temperature	From -20 to +60
Humidity	5 to 100 %
Altitude	0 to 2500 meter
Sensor	
Sensor Type	Tipping Bucket type with Reed Switch
Capacity	250 mm/hour or better
Resolution	0.5 mm or better
Accuracy (Intensity)	2 % or better, ± 2 mm
General Features	
Output Interface	SDI12/ RS 485 // 4-20 mA / Compatible with Data logger
Power Supply	12 V DC or switch rated for 12 VDC
Material	Corrosion Resistance Metal (Stainless steel or Aluminum)
Enclosure	NEMA 4
Tools	Complete tool kit for operation and routine maintenance
Manuals	Full Documentation and maintenance manual in English
Accessories	Sensor Mounting support, cables and other accessories as required

ITEM 2 :RAIN AND SNOW GAUGE STATIONS

FUNCTIONAL REQUIREMENT: To measure the hourly rainfall and snowfall

DESIGN REQUIREMENTS:The equipment offered should conform to the following technical Specifications:

Feature	Value
Site Conditions	
Ambient Temperature	From -20 to +60
Humidity	5 to 100 %
Altitude	2000 to 5000 meter
Sensor	
Sensor Type	Storage Gauge with Anti-freeze system without heating
Capacity	1000 mm minimum

Resolution	0.5 mm or better
Accuracy (Intensity)	2 % or better, ± 2 mm
General Features	
Output Interface	SDI12/ RS 485 // 4-20 mA / Compatible with Data logger
Power Supply	12 V DC or switch rated for 12 VDC
Material	Corrosion Resistance Metal (Stainless steel or Aluminum)
Enclosure	NEMA 4
Tools	Complete tool kit for operation and routine maintenance
Manuals	Full Documentation and maintenance manual in English
Accessories	Sensor Mounting support, cables and other accessories as required

ITEM 3: SNOW DEPTH SENSOR

FUNCTIONAL REQUIREMENT: To measure the depth of snow

DESIGN REQUIREMENTS: The equipment offered should conform to the following technical Specifications:

Feature	Units
Site Conditions	
Ambient Temperature	From -20 to +60
Humidity	5 to 100 %
Altitude	2000 to 5000 meter
Sensor	
Sensor Type	Ultrasonic sensor/Laser based sensor
Range	0-10 meter
Resolution	1 mm or better
Accuracy	0.25 % of measuring distance
General Features	
Output Interface	SDI12/ RS 485 // 4-20 mA / Compatible with Data logger
Power Supply	9-18 V DC
Material	Corrosion Resistance Metal (Stainless steel/ Aluminum or PVC)
Enclosure	NEMA 4
Tools	Complete tool kit for operation and routine maintenance
Manuals	Full Documentation and maintenance manual in English
Accessories	Sensor Mounting support, cables and other accessories as required

ITEM 4 : SHAFT ENCODER**FUNCTIONAL REQUIREMENT: To measure the water level****DESIGN REQUIREMENTS:** The equipment offered should conform to the following technical Specifications:

Feature	Value
Site Conditions	
Ambient Temperature	From -20 to +60
Humidity	5 to 100 %
Altitude	0 to 2500 meter
Sensor	
Sensor Type	Shaft Encoder based incremental rotary position sensor with Digital Display
Range	1-100 meter
Resolution	3 mm or better
Accuracy	0.025 % FSO
Output Interface	SDI-12 / RS 485 / 4-20 mA / compatible with data logger
Power Supply	12 V DC or Switch rated for 12 V DC
General Features	
Material	Corrosion Resistance Metal (Stainless steel or Aluminum)
Enclosure	Lockable (key) box provided by the supplier to be mounted in Stilling well or Gauge hut, with IP65 or NEMA 4 protection
Tools	Complete tool kit for operation and routine maintenance
Manuals	Full Documentation and maintenance manual in English
Graduated Tape	The tape should be of high quality to withstand harsh and humid environment, should not get twisted or wrinkled while operation.
Accessories	Sensor Mounting support, Floats, graduated tapes (metric), wheel, counterweight, and cabling

ITEM 5 : RADAR**FUNCTIONAL REQUIREMENT: To measure the water level****DESIGN REQUIREMENTS:** The equipment offered should conform to the following technical Specifications:

Feature	Value
Site Conditions	
Ambient Temperature	-20°C to +60°C
Humidity	0 to 100 %
Altitude	0 to 2500 meter
Sensor	
Sensor Type	Microwave non-contact sensor
Range	15M / 20M/35M/40M/70M/75M

Resolution	3 mm or better
Accuracy	0.02 % FSO
Beam Angle:	$\leq 16^\circ$
Output Interface	SDI-12 / RS 485 / 4-20 mA / compatible with data logger
Power Supply	10-15 V DC
General Features	
Material	Corrosion Resistance Metal (Stainless steel / Aluminum or PVC)
Enclosure	The Sensor shall be easy to dismount and replace in the event of malfunction.
Tools	Complete tool kit for operation and routine maintenance
Manuals	Full Documentation and maintenance manual in English
Accessories	Sensor Mounting support, cables and other accessories as required
Protection	NEMA 4 or IP65
Horizontal Mounting /Installation Arrangements	Above FRL, Below a bridge girder wherever available otherwise horizontal cantilever arrangement from a mast/wall/pedestal
Radar Sensor should have display feature for diagnostic purpose	

ITEM 6 : ULTRASONIC SENSOR

FUNCTIONAL REQUIREMENT: To measure the water level

DESIGN REQUIREMENTS: The equipment offered should conform to the following technical Specifications:

Feature	Value
Site Conditions	
Ambient Temperature	From -20 to +60
Humidity	5 to 100 %
Altitude	0 to 2500 meter
Sensor	
Sensor Type	Ultrasonic non-contact sensor
Range	Upto 10 meter
Resolution	3 mm or better
Accuracy	0.02 % FSO
Output Interface	SDI-12 / RS 485 / 4-20 mA / compatible with data logger
Power Supply	10-15 V DC
General Features	
Material	Corrosion Resistance Metal (Stainless steel / Aluminum or PVC)

Enclosure	The Sensor shall be easy to dismount and replace in the event of malfunction.
Tools	Complete tool kit for operation and routine maintenance
Manuals	Full Documentation and maintenance manual in English
Accessories	Sensor Mounting support, cables and other accessories as required
Protection	NEMA 4 or IP65

ITEM 7 : BUBBLER

FUNCTIONAL REQUIREMENT: To measure the water level

DESIGN REQUIREMENTS: The equipment offered should conform to the following technical Specifications:

Feature	Value
Site Conditions	
Ambient Temperature	From -20 to +60
Humidity	5 to 100 %
Altitude	0 to 2500 meter
Sensor	
Sensor Type	Continuous bubbling system and non-submersible transducer
Range	15/30 PSI
Resolution	0.0001 psi or better
Accuracy	0.1 % FSO
Output Interface	SDI-12 / 4-20 mA / RS485, compatible with Data logger
Power Supply	11 to 15 V DC
Average current Draw	<15mA based on 1 bubble per second
Purge	Manual line purge
Bubble Rate	Programmable 30–120 bubbles per minute
Desiccators	The bubbling mechanism and the non-submersible transducer must be equipped with a desiccating system to keep system from malfunction for a period not less than one year.
General Features	
Tools	Complete tool kit for installation and routine maintenance
Manuals	Full documentation and maintenance instructions in English
Accessories	Sensor Mounting support, cables and other accessories as required
(*) Enclosure	NEMA4 or IP65

ITEM 8 : PRESSURE TRANSDUCER**FUNCTIONAL REQUIREMENT:** To measure the water level**DESIGN REQUIREMENTS:** The equipment offered should conform to the following technical Specifications:

Feature	Value
Site Conditions	
Ambient Temperature	From -20 to +60
Humidity	5 to 100 %
Altitude	0 to 2500 meter
Sensor	
Sensor Type	Pressure Sensor
Range	Upto 30 meter of water column
Resolution	3 mm or better
Accuracy	0.02 % FSO
Output Interface	SDI-12 / RS 485 / 4-20 mA / compatible with data logger
Power Supply	10-15 V DC
General Features	
Material	Corrosion Resistance Metal (Stainless steel / Aluminum or PVC)
Enclosure	The Sensor shall be easy to dismount and replace in the event of malfunction.
Tools	Complete tool kit for operation and routine maintenance
Manuals	Full Documentation and maintenance manual in English
Accessories	Sensor Mounting support, cables and other accessories as required
Protection	NEMA 4 or IP65

ITEM 9 : AUTOMATIC WEATHER STATIONS**FUNCTIONAL REQUIREMENT:** To measure the weather parameter**DESIGN REQUIREMENTS:** The equipment offered should conform to the following technical Specifications:

Feature	Value
Site Conditions	
Ambient Temperature	From -20 to +60
Humidity	5 to 100 %
Altitude	0 to 2500 meter
Air Temperature Sensor	
Sensor Type	Platinum resistance or better or equivalent
Range	-20 Degree Celsius to + 60 Degree Celsius
Resolution	$\pm 0.1^{\circ}\text{C}$
Accuracy	Within $\pm 0.2^{\circ}$ Celsius in the entire working range
Response time	10 Secs or lesser

Self-aspirated	To ensure continuous supply of air. Free from turbulence, water droplets and Radiation
Power Supply	12 V DC or switch rated for 12 VDC
Accessories	All accessories for mounting the instrument e.g. special cross arm clamps or flag, if any, shall be provided.
Relative humidity Sensor	
Sensor Type	Capacitive/ Solid State Humidity Sensor
Range	0 to 100 %
Resolution	1%
Accuracy	±3% or better
Power Supply	12 V DC or switch rated for 12 VDC
Response time	10 Secs or lesser
Wind Speed and Direction Sensor	
Sensor Type	Ultrasonic sensor (No moving Parts)
Range	0-60 m/s for speed & 0-360 degrees for direction or better
Resolution	0.1 m/s for Speed; + 1 degree for direction
Accuracy	+ 0.5 m/s or better for wind speed, + 5 degree or better for wind direction
Response time	Less than 1 second lag in operating range
Mounting	All accessories for mounting the instrument e.g. special cross arm clamps or flag if any shall be provided.
Air Pressure Sensor	
Sensor Type	Temperature Compensated
Range	600 - 1200 hPa
Resolution	± 0.1 hPa
Accuracy	± 0.2 hPa
Power Supply	12 V DC or switch rated for 12 VDC
Solar Radiation Sensor	
Sensor Type	ISO Class 1 Pyranometer (CMP 11 or better)
Threshold	120 W/m ² of direct solar irradiance
Methodology	Alternate shading of sensor to account for sky radiation
Spectral Range	400nm to 1100 nm
Range	0-2000 W/Square meter
Resolution	1 W/Square meter
Accuracy (Including Temperature Compensation)	3% or better
General Features	
Material	Corrosion Resistance Metal (Stainless steel/ Aluminum or PVC)
Tools	Complete tool kit for operation and routine maintenance
Manuals	Full Documentation and maintenance manual in English
Accessories	Sensor Mounting support, cables and other accessories as required
Output Interface	SDI 12/RS 485/ 4-20 mA/ Compatible with Data logger
Evaporation- Pan Specification	
Operating temperature	-5 to 60 degree Celsius.

Diameter of the pan	1.2 m or more
Accuracy	+/- 1%
Accessories	As required for complete installation of the sensors and Equipment
Material	Clean cast seamless acrylic plastic tubing or brass sheet
Platform	Rot resistant timber treated with creosote or other effective Wood preservative.
Graduation	in millimetre

ITEM 10 : GROUNDWATER LEVEL RECORDER (DWLR) WITHOUT VENT TUBE

FUNCTIONAL REQUIREMENT: To measure and transmit the ground water level

DESIGN REQUIREMENTS:The equipment offered should conform to the following technical Specifications:

Feature	Value
Site Conditions	
Ambient Temperature	From -20 to +60
Humidity	5-100 %
Altitude	0-2500 meter
Sensor	
Sensor Type	Submersible pressure transducer having vent tube, with atmospheric pressure and temperature compensation
Range	30 psi The full scale water fluctuation measuring range will be specified by the implementing agency depending on the requirement 0-5/10/20/30/50 m of water column
Installation Depth	The installation depth will be specified by the implementing Agency depending upon their requirements 0-10/20/50/100/150/200/300m
Accuracy	0.1% FSO
Temperature Coefficient	<0.01% Full scale/degree centigrade for water temperatures between 10°C and 40°C
Resolution	3 mm
Reproducibility	0.1% full scale or better
Long Term Stability	0.1% Full scale and should ensure long term stability without any field calibration requirements except barometric compensation
Temperature Measuring Range	0 to 50°C
Accuracy	Better than 0.1°C
Burst Pressure	>=3 Time Full scale
Overload Pressure	2 Time full scale without effect on calibration
Over voltage protection on supply & sensor wires	Over voltage protection should be provided on power supply lines
Non-Vented Cable	Includes barometric sensor for post-processing
Output	SDI-12, RS-485 or compatible with data logger included
Datalogger	
Atmospheric Pressure correction	Should be applied automatically
Resolution of Measurement	1mm or better
Measuring interval and measuring modes	Should be programmed to store data from 1 minute one reading to 24 hours one reading with future start option.

Settling up Time	<30 minutes after submersion
Recording Capacity	Non-Volatile flash data storage of more than 1,00,000 data points (at least)
Memory Type	Non-Volatile memory
Power Supply	Should be equipped with lithium or alkaline battery pack, giving at least 5 years operation (with one transmission and four recordings per day). Battery must be replaceable in the field or in local offices of the implementing Agency or supplier. Replacement batteries must be readily available in India.
Battery Voltage Monitoring	Monitoring and transmission of Battery Voltage level
Datalogger Location	If Data logger and transmitter are integral parts of sensor, it should be located on top (near ground surface) instead of bottom
Built in clock	Accurate to ± 1 minute per year
Displayed Time Resolution	1 second
Over-voltage Protection	Should include lightening, over-voltage and surge protection
Enclosure	
Enclosure for Pressure sensor and Data Logger	Data Logger should be concealed into a single tubular enclosure which is waterproof and corrosion proof.
Dimension	Outer diameter of sensor unit: ≤ 50 mm, (for sensor & logger only)
Material	Titanium, stainless Steel or other corrosion resistant material
Installation	The system should be provided with a suspension bracket or Well Cap allowing secure installation within the Piezometers' headwork, including appropriate cable mounting to allow the sensor to be adjusted to the required depth
Direct Read Cable	The cable shall have following features: Diameter of cable should be less than 30mm Strength members for good longitudinal stability of cable The cable and contacts should be fixed or quick connect
Protection	IP67 with Impact Resistant
Communication Interface	
Computer Interface	The Logger must be capable of connection to a computer via USB 2.0/USB 3.0 and supply should include the necessary interface cables.
Wireless Communication	Option for Bluetooth/IR/Wi-Fi interface (atleast any one of the three options specified) should be available.
File Format	The format of the data downloaded by communication interface shall be in standard ASCII/CSV/XML format.
GSM / GPRS Transmitter	
Transmission System	GPRS/edge based data transmission system
Performance	Data Reception availability of 95% or better
Communication Direction	Utilize GPRS network for two-way TCP/IP (INTERNET) connection
VPN protocol	Radio to utilize VPN protocol
Transmission trigger	Data collection to be triggered by interrogation from Data Center, or by event based transmission triggered by remote site
Power Saving	Ability to disable interrogation system in order to save power at remote site
Communication Protocol	Data transmission to execute HTTP Post or FTPS to transmit data to the Data Center
Accessories	All associated equipment, including Antenna all cables and mounting hardware
Software	
Operating System	Windows software for system configuration, transfer and analysis of data to computer
Version	English language version
License	All required licenses included
General Features	

Battery	The battery should be easy to replace, and easily available in the market
Tools	Complete tool kit for installation and routine maintenance
Manuals	Full documentation and maintenance instructions in English

ITEM 11 : GROUNDWATER LEVEL RECORDER (DWLR) WITH VENT TUBE

FUNCTIONAL REQUIREMENT: To measure and transmit the ground water level

DESIGN REQUIREMENTS: The equipment offered should conform to the following technical Specifications:

Feature	Value
Site Conditions	
Ambient Temperature	From -20 to +60
Humidity	5-100 %
Altitude	0-2500 meter
Sensor	
Sensor Type	Submersible pressure transducer without vent tube, having atmospheric pressure compensation sensor on each individual equipment
Range	30 psi The full scale water fluctuation measuring range will be specified by the implementing agency depending on the requirement 0-5/10/20/30/50 m of water column
Installation Depth	The installation depth will be specified by the implementing Agency depending upon their requirements 0-10/20/50/100/150/200/300m as specified
Accuracy	0.1% FSO
Temperature Coefficient	<0.01% Full scale/degree centigrade for water temperatures between 10°C and 40°C
Resolution	3 mm
Reproducibility	0.1% full scale or better
Long Term Stability	0.1% Full scale and should ensure long term stability without any field calibration requirements except barometric compensation
Temperature Measuring Range	0 to 50°C
Accuracy	Better than 0.1°C
Burst Pressure	>=3 Time Full scale
Overload Pressure	2 Time full scale without effect on calibration
Over voltage protection on supply & sensor wires	Over voltage protection should be provided on power supply lines
Non-Vented Cable	Includes barometric sensor for post-processing
Output	SDI-12, RS-485
Datalogger	
Atmospheric Pressure correction	Should be applied automatically
Resolution of Measurement	1mm or better
Measuring interval and measuring modes	Should be programmed to store data from 1 minute one reading to 24 hours one reading with future start option.

Settling up Time	<30 minutes after submersion
Recording Capacity	Non-Volatile flash data storage of more than 1,00,000 data points (at least)
Memory Type	Non-Volatile memory
Power Supply	Should be equipped with lithium or alkaline battery pack, giving at least 5 years operation (with one transmission and four recordings per day). Battery must be replaceable in the field or in local offices of the implementing Agency or supplier. Replacement batteries must be readily available in India.
Battery Voltage Monitoring	Monitoring and transmission of Battery Voltage level
Datalogger Location	If Data logger and transmitter are integral parts of sensor, an interface should be provided at top for data transfer, without the requirement of removing the whole instrument.
Built in clock	Accurate to ± 1 minute per year
Displayed Time Resolution	1 second
Over-voltage Protection	Should include lightening, over-voltage and surge protection
Enclosure	
Enclosure for Pressure sensor and Data Logger	Data Logger should be concealed into a single tubular enclosure which is waterproof and corrosion proof.
Dimension	Outer diameter of sensor unit: ≤ 50 mm, (for sensor & logger only)
Material	Titanium, stainless Steel or other corrosion resistant material
Installation	The system should be provided with a suspension bracket or Well Cap allowing secure installation within the Piezometers' headwork, including appropriate cable mounting to allow the sensor to be adjusted to the required depth
Direct Read Cable	The cable shall have following features: Diameter of cable should be less than 30mm Strength members for good longitudinal stability of cable The cable and contacts should be fixed or quick connect
Protection	IP67 with Impact Resistant
Communication Interface	
Computer Interface	The Logger must be capable of connection to a computer via USB 2.0/USB 3.0 and supply should include the necessary interface cables.
Wireless Communication	Option for Bluetooth/IR/Wi-Fi interface (atleast any one of the three options specified) should be available.
File Format	The format of the data downloaded by communication interface shall be in standard ASCII/CSV/XML format.
GSM / GPRS Transmitter	
Transmission System	GPRS/edge based data transmission system
Performance	Data Reception availability of 95% or better
Communication Direction	Utilize GPRS network for two-way TCP/IP (INTERNET) connection
VPN protocol	Radio to utilize VPN protocol
Transmission trigger	Data collection to be triggered by interrogation from Data Center, or by event based transmission triggered by remote site
Power Saving	Ability to disable interrogation system in order to save power at remote site
Communication Protocol	Data transmission to execute HTTP Post or FTPS to transmit data to the Data Center
Accessories	All associated equipment, including Antenna all cables and mounting hardware
Software	

Operating System	Windows software for system configuration, transfer and analysis of data to computer
Version	English language version
License	All required licenses included
General Features	
Battery	The battery should be easy to replace, and easily available in the market
Tools	Complete tool kit for installation and routine maintenance
Manuals	Full documentation and maintenance instructions in English

ITEM 12: ADCP

FUNCTIONAL REQUIREMENT: To measure the discharge

DESIGN REQUIREMENTS: The equipment offered should conform to the following technical Specifications:

Feature	Value
Site Conditions	
Ambient Temperature	-5 to 45 Degree C
Humidity	5-100 %
Altitude	0-2500 meter
mode of operation	real time from a sailing boat/Bridge/cableway
Sensor	
ADCP Type	Down looking ADCP for measurement of discharge in open channel environment
Velocity Profiling Range	0.1 to 5 meter / 0.4–25 meter / 0.4 to 40 meter (Actual requirement would be specified by implementing agency based on site conditions)
Profiling Velocity	+/-20 m/s
Velocity Accuracy	0.25% of measured velocity
Velocity Resolution	0.001m/s
Depth Range	0.3-80 m
Depth Accuracy	1%.
Depth Resolution	0.001 m
Positioning	capability to acquire position by bottom tracking. Optional feature to acquire position by using DGPS.
Computations	All performed internally or on Windows-based software (also to be supplied)
Accessories	
Platform	Floating platform/ Trimaran for ADCP deployment (optional as per requirement of Intendter)
Positioning	DGPS for positioning in case of moving bed
Tethers	All necessary tethers and taglines
Software	Windows-based software for display of velocity, discharge, depth, and width information in real-time.
General Features	
Tools	Complete tool kit for installation and routine maintenance
Manuals	Full documentation and maintenance instructions in English

ITEM 13 : GSM / GPRS MODEM**FUNCTIONAL REQUIREMENT:** To transmit data**DESIGN REQUIREMENTS:** The equipment offered should conform to the following technical Specifications:

Feature	Value
Ambient Site Conditions	
Operating Temperature	From -20 to +60
Performance	Data Reception availability of 95% or better
Form factor	The Transmitter should either be integral part of data logger specified above, or it should be supplied as independent unit compatible with supplied data logger
Specific Features	
Communication Direction	Utilize GPRS network for two-way TCP/IP (INTERNET) connection
VPN protocol	Radio to utilize VPN protocol
Transmission trigger	Data collection to be triggered by interrogation from Data Center, or by event based transmission triggered by remote site
Power Saving	Ability to disable interrogation system in order to save power at remote site
Communication Protocol	Data transmission to execute HTTP Post or FTPS to transmit data to the Data Center
Accessories	All associated equipment, including Antenna all cables and mounting hardware
Antenna features	
Frequency range	900 MHz: 824-960 MHz/1800MHz:1710-1880 MHz
Impedance	50 ohms
VSWR	≤ 2.0
Radiation	Omni-directional
Operating temperature	-10 to + 60 degrees Celsius
Connector	SMA adaptable to GSM/GPRS modem
Cable length	As required

ITEM 14 : INSAT RADIO**FUNCTIONAL REQUIREMENT: To transmit data****DESIGN REQUIREMENTS:** The equipment offered should conform to the following technical Specifications:

Feature	Value
Operating Temperature	From -20 to +60
Environment Relative Humidity	0 to 100 %
Career Frequency	402 - 403 MHz
Carrier Settability	In steps of 100 Hz from 402.0 MHz to 403.0 MHz
Modulator	PCM/BPSK
Data coding	NRZ(L)
Output Power	3-10 W, user settable
Data Bit Rate	4.8 kbps
Frequency Stability	
a) Long term	Transmit frequency inaccuracy including aging of oscillator should not exceed ± 400 Hz per year. Oscillator/synthesizer should have provision to adjust for the long term drift
b) for temperature	± 1 ppm or better (-40 to +55°C)
Signal Bandwidth	6.0 KHz maximum or better
Output Power	3-10 W (settable)
Power Stability	± 1 dB
Spurious	-60 dB or better
Harmonics	-40 dB or better
Antenna cable	LMR 400 grade or better
Performance	Data Reception availability of 99% or better
Form factor	The Transmitter should either be integral part of data logger specified above, or it should be supplied as independent unit compatible with supplied data logger
Operating power	Switched 12V D.C controlled by data logger.
Yagi Antenna	
Polarization	LHCP or RHCP, switchable in field
Gain	Minimum 11 dBi or better
Center Frequency	402-403 MHz
Mounting	Proper mounting and Pointing arrangement for 360 degree azimuth and elevation adjustment
Operating Wind speed	250 kmph
Wind Survival	300 kmph
Material	Rust-proof and Oxidation-proof
Specific Features	
Satellite System	INSAT Radio System to be Used on the INSAT Satellite operated by ISRO
Certification	Certificate of acceptance required by ISRO and/or IMD as part of the bid package

Demonstration in India	Demonstrated use of the satellite radio with at least 200 radios in current operation in India using INSAT
Accessories	All associated equipment, including GPS, GPS Antenna, INSAT Antenna, all cables and mounting hardware

ITEM 15 : VSAT TRANS-RECEIVER

FUNCTIONAL REQUIREMENT: To transmit and receive data

DESIGN REQUIREMENTS: The equipment offered should conform to the following technical Specifications:

Feature	Value
Operating Temperature	From -20 to +60
Antenna cable	LMR 400 grade or better
Performance	Data Reception availability of 99% or better
Specific Features	
Communication Direction	VSAT Radio system to allow two-way communication system between Data Center and remote station
Single Hop or double hop	Provision to use either single hop (leased lines between user and service provider hub) or double hop (via vsat) for receiving data at user end
Frequency Band	C Band or Extended C band (Ku or Ka band would be acceptable)
Bandwidth Sharing	VSAT bandwidth will be able to be shared among all stations using TDMA mode
Alarm Conditions	VSAT remote stations shall be able to transmit based on alarm conditions at the remote site such as critical water level or exceptional precipitation events
Accessories	All associated equipment, including Antenna all cables and mounting hardware

ITEM 16 : DATA COLLECTION PLATFORM

FUNCTIONAL REQUIREMENT:

- The DCP shall also continuously monitor the status of the instruments, power supply and communications. In the event of failure of an instrument or disruption of any of the power sources, an alarm shall be sent back to the ERS/modeling center.
- The sensor's signal conditioning unit should be an integral part of the system.
- The system shall have provision to easily include and change the following information in field as mandatory requirements:
 - Unique station identification code.
 - Time of observation.
 - Sensor identification.
- The system shall have an integrated microprocessor based data acquisition and storage system having adequate hardware configuration and software support to serve as an interface between sensors and the communication link to perform tasks as stated below.

5. Providing necessary electrical power to the sensors and conversion of electrical output signals from the sensors into engineering values based on calibration equations stored in the memory. Full compatibility with all types of sensors provided in the packages shall be mandatory.
6. The system should be stand-alone and all programming functions/ set-ups to be carried out through system keypad and display independent of a PC/ Laptop.
7. The system should be capable of continuous updating of the values of sensed parameters and post processing the instantaneous values into average values over a specified period of time for transmission to the DCP with earth receiving station.
8. The system shall have in-built sensor simulation system options to conduct tests on the system for field installation, two-point calibration/ re-calibration and maintenance of the sensors.
9. The system shall support the following functions:
 - Easy programming set up.
 - Multi tasking capability
 - User friendly software programming.
 - The system shall have self-diagnostic facility and be capable of displaying Station ID/ Sensor ID codes and messages on the display panel for general identification of the fault. It should have facility to monitor these codes and other health status through an external lap top/ PC.
 - Setup shall be organised in a tree of menus and sub-menus. Protection of setup parameters and data through password should be supported by the system. In addition, the DCP shall support the manual entry of data through keypad and its display.
 - Data including the setup and program files shall be transferable from the system via a serial port to PC and SD card or other suitable memory device and vice versa.
10. The data logger shall be programmable locally in field via laptop/ PC.
11. The surge suppression in form of fuse or other appropriate device shall be provided for all interfaces to protect the data logger from surges emanating from the sensors.

16A. Specification of Data Logger for 1-2 Sensors

Feature	Value
Site Conditions	
Ambient Temperature	From -20 to +50 Degree C
Humidity	5 to 100 %
Altitude	0 to 5000 meter
Sensor Interface	
Analogue Inputs	1 Analogue Input Channels
Analog inputs	4 to 20 mA ; 100% over-range withstand
SDI Port	One SDI-12 Interface port
Digital Inputs	1 Digital Channels, bidirectional
Pulse Input	1 Input for Rain Gauge impulse
Input - Output Interfaces	
Data Transfer	USB stick option for Data transfer
Port for Configuration	One Serial Port (RS232) for communication with Laptop for programming
¹ Port for Telemetry	2 Ports for Communication with Telemetry (GSM / VSAT / INSAT) Device (See Note 1 Below)
² Display Port	Optional port for connecting external display screen for Data in running text (See Note 2 Below)
Computer Software	
Operating System	Windows software for system configuration / communication
Version	English language version
Licenses	All required licenses included
Analog to digital converter	
Resolution	16 bit or better
Conversion Accuracy	± 1 LSB
Sample Intervals	1 sec. to 24 hr. in 1 second increments (user selectable)
General Features	
Flash memory	Non-volatile Flash memory that can one store one year of data and expandable to a minimum of 1GB.
Resolution	A/D resolution ≥ 16 bit
Recording Interval	Individual recording intervals for each sensor/parameter
Firmware Operating System	Multi-tasking operating system - must log data and transmit at same time
Display	Inbuilt Digital Display for viewing current data and setting values
Power Supply	Power supply 12V DC, low current drain (quiescent ≤ 10.0 mA)
Battery Voltage	Monitoring of battery voltage level
Internal battery	Internal battery backup for clock, Lithium Battery, storage: 2 years

Charge controller	Internal or External
User Permissions	Different user levels, system of user rights / passwords, access restricted to authorized personnel
Internal clock	Internal clock with drift less than 2 seconds per year or using GPS
Keypad	Keypad for displaying or transferring data to memory stick, configuration of data-logger and sensors
Real-Time Clock	GPS synchronised
System integrity	System integrity check procedures
Enclosure	for wall-mounting in a shelter / enclosure with IP65 (NEMA 4) protection or better
Accessories	Serial cable + adaptor (if required) for notebook connection. All accessories (fixing units, etc.) as required
Tools	complete tool kit for installation and routine maintenance giving full detail(number of pieces and type)
Manuals	full documentation and maintenance instructions in English (1 copy per station).

Note 1: The datalogger should have atleast 2 ports for data transmission via telemetry devices (GSM / VSAT / INSAT). Both telemetry systems should work simultaneously for redundancy. The type of port required for telemetry device may be different (Serial, RS 485, RS 232, RJ-45 etc) and proposer may offer multiple models having different combination of ports.

Note 2: The port for attaching external display device to show data as running text is optional. The proposer may offer two different models, with or without port for display device.

16B. Specification of Data Logger for more than 2 Sensors

Feature	Value
Site Conditions	
Ambient Temperature	From -20 to +50 Degree C
Humidity	5 to 100 %
Altitude	0 to 5000 meter
Sensor Interface	
Analogue Inputs	8 Analogue Input Channels
Analog inputs	4 to 20 mA ; 100% over-range withstand
SDI Port	One SDI-12 Interface port
Digital Inputs	6 Digital Channels, bidirectional
Pulse Input	2 Input for Rain Gauge impulse
Input - Output Interfaces	
Data Transfer	USB stick option for Data transfer
Port for Configuration	One Serial Port (RS232) for communication with Laptop for programming
¹ Port for Telemetry	2 Ports for Communication with Telemetry (GSM / VSAT / INSAT) Device (See Note 1 Below)

² Display Port	Optional port for connecting external display screen for Data in running text (See Note 2 Below)
Computer Software	
Operating System	Windows software for system configuration / communication
Version	English language version
Licenses	All required licenses included
Analog to digital converter	
Resolution	16 bit or better
Conversion Accuracy	± 1 LSB
Sample Intervals	1 sec. to 24 hr. in 1 second increments (user selectable)
General Features	
Flash memory	Non-volatile Flash memory that can one store one year of data and expandable to a minimum of 1GB.
Resolution	A/D resolution ≥16 bit
Recording Interval	Individual recording intervals for each sensor/parameter
Firmware Operating System	Multi-tasking operating system - must log data and transmit at same time
Display	Inbuilt Digital Display for viewing current data and setting values
Power Supply	Power supply 12V DC, low current drain (quiescent ≤10.0mA)
Battery Voltage	Monitoring of battery voltage level
Internal battery	Internal battery backup for clock, Lithium Battery, storage: 2 years
Charge controller	Internal or External
User Permissions	Different user levels, system of user rights / passwords, access restricted to authorized personnel
Internal clock	Internal clock with drift less than 2 seconds per year or using GPS
Keypad	Keypad for displaying or transferring data to memory stick, configuration of data-logger and sensors
Real-Time Clock	GPS synchronised
System integrity	System integrity check procedures
Enclosure	for wall-mounting in a shelter / enclosure with IP65 (NEMA 4) protection or better
Accessories	Serial cable + adaptor (if required) for notebook connection. All accessories (fixing units, etc.) as required
Tools	complete tool kit for installation and routine maintenance giving full detail (number of pieces and type)
Manuals	full documentation and maintenance instructions in English (1 copy per station).

Note 1: The datalogger should have atleast 2 ports for data transmission via telemetry devices (GSM / VSAT / INSAT). Both telemetry systems should work simultaneously for redundancy. The type of port required for telemetry device may be different (Serial, RS 485, RS 232, RJ-45 etc) and proposer may offer multiple models having different combination of ports.

Note 2: The port for attaching external display device to show data as running text is optional. The proposer may offer two different models, with or without port for display device.

16C. Power Supply for DCP

The equipment offered should conform to the following technical Specifications:

Feature	Units
Battery	
Voltage	From -20 to +60
Type	Sealed Maintenance free
Capacity	Based on site conditions and Telemetry method, to provide 21 days of backup
Solar Panels	
Size	Based on Site conditions and Telemetry method used for 21 days of backup
Mounts	The mounts should be sturdy in design; the solar panel should not move or rotate with wind. It should have provision to adjust direction and elevation during installation for optimal solar power generation
Charger	Smart solar charger with protection
General	
The supplier should determine optimal size of solar panels and batteries, such that system should be operational for at least 21 days in the absence of charging	

ITEM 17: MULTI ELECTRODE RESISTIVITY IMAGING SYSTEM

Multi- electrode Resistivity imaging with SP and IP system fully automatic, capable of recording, storing Resistivity and induced polarization data for arbitrary electrodes configuration. Software fully automatic and data acquisition, processing and interpretation is required with the facility of 2/3 – Dimensional Resistivity imaging. The equipment should be complete with all accessories: electrodes, Multi core cable, Charger for internal batteries transportation case and other required accessories for field survey. All the equipments and accessories should be fitted in a suitable AC vehicle so that data acquisition and processing of field data can be done at the site itself. It will also provide the safety of equipments which contains various electronic circuits.

Feature	Specification
General Features	
General	The unit should be compact and light with display, main processing unit; internal memory and multi-electrode system are integrated in the same housing. No separate electronics other than cables.
Environmental	Weather proof, Shock proof
Operating Temp	From -5 Degree C to +50 Degree C
Interface	Equipment can be interfaced with PC or laptop for upload and load of sequence file and data file.

Power source	Internal and external rechargeable battery source for imaging, data acquisition and data transfer to external PC or Laptop.
Specific Features	
Injection Current	Automatic injection current ranging and stacking and averaging.
Resistivity Measurement	Direct measurement of Resistivity, SP and IP.
Cable	120 takes out in 10m spacing
No. of Channels	10 channels or more.
Automatic Ranging	Microprocessor controlled.
Current measurement precession	0.2 percent.
Voltage measurement precision/ resolution	0.2 percent typical/ 1 micro volt or better
Noise Reduction	Continuous stacking selectable manually or automatic.
SP compensation	Through automatic line at drift correction.
Resistivity accuracy	0.2 percent typical or better.
Induced Polarization	Arbitrary windows flexibility, configured to power line frequencies
Output	
Output Voltage	400 V or more. (Peak to Peak 800 V or more)
Output current	2 A or more
Output Power	200W or more
Input	
Input Impedance	100 Mega Ohm
Input Voltage protection	up to 1000V
External Transmitter	
Transmitter	Not less than 250 watt with external power Booster or Not less than 250 with external 5 KW
Current Output option	2.5 Amps or more
Interface	
LCD Display	Color & day light visible
Interface I/O port	USB and through LAN
Memory Capacity	Greater than or equal to 20,000 readings

ITEM 18: TIME DOMAIN ELECTROMAGNETIC (TEM) EQUIPMENT

Feature	Specification
General Features	
Operating temperature	-20° C + 65° C
Specific Features	
Time gates	48 geometrically spaced
Time range	Up to 16000 us or more
Transmitter's current	Max. 10 A or more

Transmitter Loop size	1600-2500 m ²
Sounding Depth Range	Up to 300m or more in favorable condition
Sensitivity	≈ 0.1μV
Stacking	Up to 65000 stack in single loop
Display	Note book or Hand held PC
Weight(kg)	Compact and light weight
Transmitter Protection	Electronic and electromechanical protection.
Casing	The unit should be compact and light with generating and measuring block with the internal battery housed in a water proof case.
Accessories:	
	Cable for connection of the computer with port RS 232.
	Cable for measurements with the single receiving –generating antenna.
	Cable for measurements with the receiving and generating antenna (4 wires).
	Cables for connection of the external battery.
	Test –coil.
	Charging device with a cable.
	Antenna 50m X 50m (100m cable R=< 2 Ohm and 2X50 = 100 m, R= < 4 Ohm).
	Additional sockets for antennas.
	Dedicated Software.

ITEM 19 RESISTIVITY METER (SIGNAL AVERAGING SYSTEM)

Feature	Specification
General Features	
Power input	12/24 V rechargeable batteries
Display	Alphanumeric LCD
Specific Features	
Power Out	100 watts or more
Current	up to 2 Amp
Frequency	Less than or equal to 0.8 Hz
Noise rejection	95 db or more
Potential measuring	10 micro volts
Range Resolution Range selection	Automatic
Resistance range	10 micro ohms to 10 Kilo ohms
SP Cancellation	Automatic
Dynamic range	Better than 15 bits
Data averaging	up to 64 cycles
Input Impedance	10 M ohms or more

Accuracy	1%
Interface	
	User friendly menu operation with feather touch key pad
	Provision for data transfer to any window based PC
	Provision to display error signals in case of poor electrode contacts or discontinuity

ITEM 20 : MULTI-PARAMETER DIGITAL GEOPHYSICAL LOGGER (500 m):

Feature	Specifications
General module and Acquisition Console	
Power supply	230 Volt \pm 5% by Generator driven at 50 hertz AC frequency, suitable horse power Generator which enable to take load of 500m cable in viscous mud fluid for measuring during down and upward below 500m borehole. Generator may bear all weather temperature of Indian tropical climate condition during running condition.
Communication Interface	RS 232 or Latest for communication with latest Laptop
Software	Acquisition and interpretation Software's with editing and presentation facility . Instantly plot the recorded graph during measurement and facility to store in external drive like Pen-drive or better storage facility. Data collected by the down hole & Up-hole probes are digitally stored during acquisition in a Laptop PC, Low resolution field printouts are produced while the data is being acquitted allowing the operator to review the data for completeness Later, appropriate scale are chosen and filters may be applied and high resolution printouts are made. Presentation quality logs from several probes are merged on the final printouts.
Front Panel	Voltmeter, current meter, torque, Speedo meter and Depth indicator etc will be fitted in front panel along with operating of which drive system. Or suitable device may be given for above monitoring.
	Operating system of modules, which drive and borehole location should be aligned after mounting the Logger. So that operator may observe up to borehole during operation of GP Logging.
Operating Temperature	All weather Indian tropical condition including natural borehole temperature up to 500m (Hot water borehole to icing condition) or better.
Storage Temperature	-5 to 60°C or better (All should be fitted in suitable vehicle with capacity of sitting of operators at least three persons in comfort, all equipments with all probes, tool box and Generator etc).
Winch Assembly	
Motor	Suitable capacity, SCR type, motor can take load up to 500m in borehole filled with viscous mud fluid during logging operation.
Controller	SCR controller, with 10 amp current limit or better
Speed	0 to 30 m/min

Maximum cable capacity	500m
Emergency Brake	Winch assembly should be provided with emergency brake & provision to drive manually in case failure of Generator
Caliper tool	
Number of Arms	Three or four (Two set short and long arms)
Diameter	≤ 60mm
Length	≤150cm
Measurement range	Up to 31cm approx. OR more by short arms and long arms up to 50.4cm approx. OR more
Probes and Tools	
Fluid Resistivity measuring range	0-100 ohm meter
Temperature measuring range	All borehole natural temperature from hot to icy condition.
Fluid Resistivity Resolution	≤0.05%.
Temperature Resolution	≤0.1°C
Accuracy	≤1%
Probe Diameter	60 mm or lower
Gamma tool:	Provision for various time constants desirable
Electric tool:	
Low range normal Resistivity range	0-250 ohm-meter
High range normal Resistivity range	0-10000 ohm-meter
Resistivity accuracy	≤1%
Resistivity Resolution	≤0.02%
Self Potential range	≤ -1.5to 1.5 VDC
Self Potential accuracy	≤1%
Self Potential resolution	≤0.02%
Calibration Box	Calibration box of above measurement parameters
Mud Resistivity Meter	Portable, measured range 0 to 250 ohm meter
Water Analysis Tool	Portable Water analysis Tool
Tool Kit	Complete geophysical tool kit for field operations including tripod and digital Multi-meter
Spares	Acquisition system spares including complete cable head spares, probe parts, winch parts, O-rings and consumables

ITEM 21 : MULTI-PARAMETER DIGITAL GEOPHYSICAL LOGGER (1000 m)

Feature	Specifications
General module and Acquisition Console	
Power supply	230 Volt \pm 5% by Generator driven at 50 hertz AC frequency, suitable horse power Generator which enable to take load of 1000m cable in viscous mud fluid for measuring during down and upward below 1000m borehole. Generator may bear all weather temperature of Indian tropical climate condition during running condition.
Communication Interface	RS 232 or Latest for communication with latest Laptop
Software	Acquisition and interpretation Software's with editing and presentation facility . Instantly plot the recorded graph during measurement and facility to store in external drive like Pen-drive or better storage facility. Data collected by the down hole & Up-hole probes are digitally stored during acquisition in a Laptop PC, Low resolution field printouts are produced while the data is being acquitted allowing the operator to review the data for completeness Later, appropriate scale are chosen and filters may be applied and high resolution printouts are made. Presentation quality logs from several probes are merged on the final printouts.
Front Panel	Voltmeter, current meter, torque, Speedo meter and Depth indicator etc will be fitted in front panel along with operating of which drive system. Or suitable device may be given for above monitoring.
	Operating system of modules, which drive and borehole location should be aligned after mounting the Logger. So that operator may observe up to borehole during operation of GP Logging.
Operating Temperature	All weather Indian tropical condition including natural borehole temperature up to 1000m (Hot water borehole to icing condition) or better.
Storage Temperature	-5 to 60°C or better (All should be fitted in suitable vehicle with capacity of sitting of operators at least three persons in comfort, all equipments with all probes, tool box and Generator etc).
Winch Assembly	
Motor	Suitable capacity, SCR type, motor can take load up to 1000m in borehole filled with viscous mud fluid during logging operation.
Controller	SCR controller, with 10 amp current limit or better
Speed	0 to 30 m/min
Maximum cable capacity	1000m
Emergency Brake	Winch assembly should be provided with emergency brake & provision to drive manually in case failure of Generator
Caliper tool	
Number of Arms	Three or four (Two set short and long arms)
Diameter	\leq 60mm
Length	\leq 150cm
Measurement range	Up to 31cm approx. OR more by short arms and long arms up to 50.4cm approx. OR more
Probes and Tools	

Fluid Resistivity measuring range	0-100 ohm meter
Temperature measuring range	All borehole natural temperature from hot to icy condition.
Fluid Resistivity Resolution	$\leq 0.05\%$.
Temperature Resolution	$\leq 0.1^{\circ}\text{C}$
Accuracy	$\leq 1\%$
Probe Diameter	60 mm or lower
Gamma tool:	Provision for various time constants desirable
Electric tool:	
Low range normal Resistivity range	0-250 ohm-meter
High range normal Resistivity range	0-10000 ohm-meter
Resistivity accuracy	$\leq 1\%$
Resistivity Resolution	$\leq 0.02\%$
Self Potential range	≤ -1.5 to 1.5 VDC
Self Potential accuracy	$\leq 1\%$
Self Potential resolution	$\leq 0.02\%$
Calibration Box	Calibration box of above measurement parameters
Mud Resistivity Meter	Portable, measured range 0 to 250 ohm meter
Water Analysis Tool	Portable Water analysis Tool
Heavy duty tripod assembly	Can take load of 1000 m armored cable up to depth 1000 m in viscous mud filled fluid
Tool Kit	Complete geophysical tool kit for field operations including tripod and digital Multi-meter
Spares	Acquisition system spares including complete cable head spares, probe parts, winch parts, O-rings and consumables

ITEM 22 : RESISTIVITY METER (INDIGENOUS OR EQUIVALENT)

Feature	Specification
General Features	
Input Power Source	12/24V rechargeable batteries
Display with the System	Alphanumeric Liquid Crystal Display.
Specific Features	
Power Output	40 Watts or more
Noise Rejection	95 db or more
Potential Measuring range	10 micro volts.
Range selection	Manual/Automatic
Resistance Measuring Range	10^{-3} to 10^4 ohms.
Self potential cancellation	Automatic
Data Averaging	Upto 16 cycles or more
Input Impedance	1 Mega Ohm or more
Accuracy	$\pm 1\%$
Output	Resistance
Protection	Protected against circuit overloads.
Weight and Dimension	Light weight and small

ITEM 23: SNOW WATER EQUIVALENT (SWE)-SNOW PILLOW

Feature	Specification
Site Conditions	
Ambient Temperature	From -40 to +60
Humidity	5 to 100 %
Altitude	2000 to 5500 meter
Snow Pillow	<ul style="list-style-type: none"> • For measurement of snow water equivalent • Consisting of liquid-filled pillow and pressure transducer (or, alternatively, a system consisting of a standpipe, float and shaft encoder) • Four snow pillow per station plumbed together • Total area min 7 m² (80 sqft) • Tanks made from stainless steel by manufacture experienced with fabricating snow pillow tanks. • Antifreeze solution for filling snow pillow • Pipes and valve as required
Range	1000 mm water equivalent
Pressure measuring Accuracy	1% full scale (10mm)
General Features	
Output Interface	SDI12/ RS 485 // 4-20 mA / Compatible with Data logger
Power Supply	12 V DC or switch rated for 12 VDC

Material	Corrosion Resistance Metal (Stainless steel or Aluminum)
Enclosure	NEMA 4
Tools	Complete tool kit for operation and routine maintenance
Manuals	Full Documentation and maintenance manual in English
Accessories	Sensor Mounting support, cables and other accessories as required

Item 24: Electromagnetic Flow Meter

Feature	Specification
Accuracy	+/- 1 % of reading plus zero stability
Max Water Velocity	10 m/s
Tube Material	316 Stainless Steel
Electrode Material	AISI 316L (Standard) / Hastelloy/ Titanium
Liner Material	PTFE
O-Ring Seal Material	Viton and Buna N
Flow range	0.75 to 63 L/s
Temperature Range	0 Degree C to 80 Degree C
Max Pressure	16 bar
max cable Length	100 m
Min Conductivity	5 microS/cm
Rating	IP 68
CE Declaration	EN 61326:1997 to EN 61326/A3:2003
Power	12/24 V DC ; 90-264 VAC / Battery
Datalogger	Built-in
Graphic Display	With totalizer, indication above 8 mm
Power Management	Total management with automatic sleep function
Communication	MODBUS RTU on RS 485
Password	Multi level
Line Size	2 Inch to 6 Inch, to be specified later by Implementing Agencies

Item 25: Water Quality Sondes

Feature	Value
Site Conditions	
Ambient Temperature	-5 to 45 Degree C
Humidity	5-100 Percentage
Altitude	0-5000 meter
Multi parameter Sonde	
Ports	2 optical, 1 conductivity/temperature, 1 pH
Response Time	<90 s
Output	SDI-12, RS-232 or compatible with handheld device
Tools	Complete tool kit for installation and routine maintenance
Manuals	Full documentation and maintenance instructions in English

Depth Sensor

Accuracy	0.003 m
Resolution	0.001 m
Range	0 to 60m

Conductivity

Accuracy	+/- 3% FS or 5 μ S/cm
Resolution	1 μ S/cm
Range	0 - 100 μ S/cm

Dissolved oxygen

Sensor Type	Optical
Accuracy	+/- 5% reading or +/- 0.2 mg/L
Resolution	0.01 mg/L
Range	0 to 50 mg/L
Sensor Cleaning	Automated sensor cleaning mechanism

Temperature

Accuracy	+/- 0.2°C
Resolution	0.2°C
Range	-5 to 45° C

Turbidity

Accuracy	+/- 5% reading or 2 NTU
Resolution	1 NTU
Range	0 to 1000 NTU
Sensor Cleaning	Automated sensor cleaning mechanism

pH

Accuracy	+/- 0.2 pH units; +/- 1.0 mV
Resolution	0.01 pH unit; 0.1 mV
Range	2 - 12 pH units (minimum) ; 0-14 pH units (Preferred)

SUMMARY SHEET OF EQUIPMENT MAKE & MODEL

S. No.	Category Description	Model	Manufacturer /Supplier
1.	Automatic Rain Gauge	5600-0525-2	SutronHydromet System Pvt. Ltd
2.	Automatic Rain Gauge	5600-0525-5	SutronHydromet System Pvt. Ltd
3.	Automatic Rain Gauge	VARSHA TRG-R25	Spatika Information
4.	Automatic Rain Gauge	VARSHA TRG-R50	Spatika Information
5.	Automatic Rain Gauge	Sommer Austria :AWS	Aaxis Nano
6.	Automatic Rain Gauge	SEBA : RG50	SebaHydrometrie
7.	Automatic Rain Gauge	HSAU: TB4	HyQuest Solutions Pty. Ltd.
8.	Automatic Rain Gauge	HSAU: TB4	HyQuest Solutions Pty. Ltd.
9.	Automatic Rain Gauge	YSI: WaterLog H-3401-02-00	A&S Creations
10.	Automatic Rain Gauge	YSI: WaterLog H-3401-02-01	A&S Creations
11.	Automatic Rain Gauge	Aashay: AATBRG 200	Aashay Measurements Pvt Ltd
12.	Automatic Rain Gauge	Aashay: AATBRG 200	Aashay Measurements Pvt Ltd
13.	Rain and Snow Gauge	OTT: Pluvio2 L200	SutronHydromet System Pvt. Ltd.
14.	Rain and Snow Gauge	Sommer Austria: TrWS 205	Aaxis Nano
15.	Sow Depth Sensor	LUFFT: SHM30	SutronHydromet System Pvt. Ltd.
16.	Sow Depth Sensor	Sommer Austria: USH-8	Aaxis Nano
17.	Sow Depth Sensor	Vega : Vegapuls 69	BIPS System
18.	Sow Depth Sensor	Campbell: SR 50A	Meatech Solutions
19.	Shaft Encoder	Sutron: 56-0540-400-DTR	SutronHydromet System Pvt. Ltd.
20.	Shaft Encoder	SEBA: Surflood Sensor 4	SebaHydrometrie
21.	Shaft Encoder	YSI: H-3311	A&S Creations
22.	Radar	EH: Micropilot FMR51	Endress+ Hauser
23.	Radar	EH: Micropilot FMR52	Endress+ Hauser

24.	Radar	Sommer Austria: RQ30 (Compact)	Aaxis Nano
25.	Radar	Sommer Austria: RL 15	Aaxis Nano
26.	Radar	Sommer Austria: RL 35	Aaxis Nano
27.	Radar	SEBA: SEBAPULSE 15	SebaHydrometrie
28.	Radar	SEBA: SEBAPULSE 20	SebaHydrometrie
29.	Radar	SEBA: SEBAPULSE 30	SebaHydrometrie
30.	Radar	SEBA: SEBAPULSE 70	SebaHydrometrie
31.	Radar	VEGA: VEGAPULSWL61	BIPS System
32.	Radar	VEGA: VEGAPULS61	BIPS System
33.	Radar	VEGA: VEGAPULS69	BIPS System
34.	Radar	YSI: Water log Nile-502	A&S Creations
35.	Radar	YSI: Water log Nile-504	A&S Creations
36.	Radar	YSI: Water log Nile-517	A&S Creations
37.	Ultrasonic Sensor	EH: FMU 40	Endress+ Hauser
38.	Ultrasonic Sensor	EH: FMU 41	Endress+ Hauser
39.	Ultrasonic Sensor	EH: FMU 42	Endress+ Hauser
40.	Ultrasonic Sensor	Sommer Austria: USH-8	Aaxis Nano
41.	Ultrasonic Sensor	VEGA: VEGASON 63	BIPS System
42.	Ultrasonic Sensor	Nivus GmbH: i-3	Telecon System
43.	Ultrasonic Sensor	Nivus GmbH: i-6	Telecon System
44.	Ultrasonic Sensor	Nivus GmbH: i-10	Telecon System
45.	Bubbler	SUTRON: 56-0133-025-ISP	SutronHydromet System Pvt. Ltd.
46.	Bubbler	SUTRON: 56-0133-050-ISP	SutronHydromet System Pvt. Ltd.
47.	Bubbler	SEBA : PSL53806	SebaHydrometrie

48.	Bubbler	SEBA : PSL53810	SebaHydrometrie
49.	Bubbler	YSI: WaterLog Amazon Bubbler 150	A&S Creations
50.	Bubbler	YSI: WaterLog Amazon Bubbler 300	A&S Creations
51.	Pressure Transducer	EH: Waterpilot FMX21	Endress+ Hauser
52.	Pressure Transducer	Encardio-Rite:EPP-30V	Encardio-Rite Electronics Pvt. Ltd.
53.	Pressure Transducer	OTT: PLS	SutronHydromet System Pvt. Ltd.
54.	Pressure Transducer	InSitu USA: Leveltroll 500	Aaxis Nano
55.	Pressure Transducer	VEGA: VEGAWELL 52	BIPS System
56.	Pressure Transducer	YSI:Water H-3123	A&S Creations
57.	AWS- Temperature and Humidity Sensor	OTT:TRH	SutronHydromet System Pvt. Ltd.
58.	AWS- Temperature and Humidity Sensor	Sommer Austria :MP-408A	Aaxis Nano
59.	AWS- Temperature and Humidity Sensor	Climatronics Corp. : AIO-2	PHAME Enterprises
60.	AWS- Temperature and Humidity Sensor	Aashay:AARHT1K-420	Aashay Measurements Pvt Ltd
61.	AWS- Wind Speed and Direction Sensor	Sommer Austria :Ultrasonic Anemometer 2D	Aaxis Nano
62.	AWS- Wind Speed and Direction Sensor	Aashay:AAUWS 60	Aashay Measurements Pvt Ltd
63.	AWS- Pressure Sensor	Sutron: 5600-0120-3A	SutronHydromet System Pvt. Ltd.
64.	AWS- Solar Radiation Sensor	Sommer Austria :Star Pyranometer 8101	Aaxis Nano
65.	AWS- Evaporation Sensor	Novalynx: 255-100	SutronHydromet System Pvt. Ltd.
66.	AWS- Evaporation Sensor	Sommer: VDM-100	Aaxis Nano
67.	AWS- Evaporation Sensor	Geonica: 255-100	SGS Weather
68.	AWS- Evaporation Sensor	Novalynx: 255-200	PHAME Enterprises
69.	AWS- Evaporation Sensor	Aashay: AAEMP 1200	Aashay Measurements Pvt Ltd
70.	AWS- Evaporation Pan	Novalynx: 255-100	SutronHydromet System Pvt. Ltd.

71.	AWS- Evaporation Pan	Sommer: VDM-100	Aaxis Nano
72.	AWS- Evaporation Pan	Geonica: 255-100	SGS Weather
73.	AWS- Evaporation Pan	Aashay: AAEVP 1200	Aashay Measurements Pvt Ltd
74.	Ground Water Level Recorder (DWLR) Without Vent Tube	EH:Waterpilot FMX21	Endress+ Hauser
75.	Ground Water Level Recorder (DWLR) Without Vent Tube	Encardio-Rite:EWLR-101 Without Vent Tube	Encardio-Rite Electronics Pvt. Ltd.
76.	Ground Water Level Recorder (DWLR) Without Vent Tube	Insitu USA: Level Troll 400	Aaxis Nano
77.	Ground Water Level Recorder (DWLR) Without Vent Tube	Insitu USA: Level Troll 700	Aaxis Nano
78.	Ground Water Level Recorder (DWLR) Without Vent Tube	SEBA : Dipper-APT	SebaHydrometrie
79.	Ground Water Level Recorder (DWLR) Without Vent Tube	VEGA: VEGAWELL 52	BIPS System
80.	Ground Water Level Recorder (DWLR) Without Vent Tube	NivusGmbH:Aqua Bar(II)+, NivuLog Easy Data Logger	Telecon System
81.	Ground Water Level Recorder (DWLR) With Vent Tube	EH: Waterpilot FMX21	Endress+ Hauser
82.	Ground Water Level Recorder (DWLR) With Vent Tube	Encardio-Rite:EWLR-101 With Vent Tube	Encardio-Rite Electronics Pvt. Ltd.
83.	Ground Water Level Recorder (DWLR) With Vent Tube	OTT: Ecolog 500	SutronHydromet System Pvt. Ltd.
84.	Ground Water Level Recorder (DWLR) With Vent Tube	Insitu USA: Level Troll 500	Aaxis Nano
85.	Ground Water Level Recorder (DWLR) With Vent Tube	Insitu USA: Level Troll 700	Aaxis Nano
86.	Ground Water Level Recorder (DWLR) With Vent Tube	SEBA : DIPPER-PT/SlimCom	SebaHydrometrie
87.	Ground Water Level Recorder (DWLR) With Vent Tube	VEGA: VEGAWELL 52	BIPS System

88.	Ground Water Level Recorder (DWLR) With Vent Tube	NivusGmbH:Aqua Bar B5+ NivuLog Easy Data Logger	Telecon System
89.	ADCP	Sontek/YSI: River surveyorS5	A&S Creations
90.	ADCP	Sontek/YSI: River surveyorM9	A&S Creations
91.	GSM/GPRS	Mechatronics: GSM-900 Plus	Mechatronics System Pvt. Ltd.
92.	GSM/GPRS	Sutron: GPRS-1	SutronHydromet System Pvt. Ltd.
93.	GSM/GPRS	Spatika: VARSHA-GSM	Spatika Information
94.	GSM/GPRS	SEBA : GSM742	SebaHydrometrie
95.	GSM/GPRS Modem	Geonica, Spain : Built in Modem with Geonica Data Logger	SGS Weather
96.	INSAT Radio	Sutron: SL3-1	SutronHydromet System Pvt. Ltd.
97.	INSAT Radio	Sutron: SL3-XMTR-1	SutronHydromet System Pvt. Ltd.
98.	INSAT Radio	Geonica, Spain: Sat1-1 Insat Satellite transmitter.	SGS Weather
99.	INSAT Radio	YSI: WaterLog H-2221-V2(GOES)	A&S Creations
100.	Data Collection Platform	Encardio-Rite	Encardio-Rite Electronics Pvt. Ltd.
101.	Data Collection Platform	Mechatronics	Mechatronics System Pvt. Ltd.
102.	Data Collection Platform	Sutron	SutronHydromet System Pvt. Ltd.
103.	Data Collection Platform	Spatika	Spatika Information
104.	Data Collection Platform	Sommer Austria	Aaxis Nano
105.	Data Logger for 1-2 Sensors	Mechatronics: ML6000i	Mechatronics System Pvt. Ltd.
106.	Data Logger for 1-2 Sensors	Sutron: SL3-1	SutronHydromet System Pvt. Ltd.
107.	Data Logger for 1-2 Sensors	VARSHA-GPRS-TRG	Spatika Information
108.	Data Logger for 1-2 Sensors	YSI: WaterLog Storm3	A&S Creations
109.	Data Logger for 1-2 Sensors	YSI: WaterLog H-500XL	A&S Creations
110.	Data Logger for 1-2 Sensors	Thermofisher: DT82E	Aashay Measurements Pvt Ltd

111.	Data Logger for more than 2 Sensors	Mechatronics: ML6000i Plus	Mechatronics System Pvt. Ltd.
112.	Data Logger for more than 2 Sensors	Sutron: 9210-0000-2B	SutronHydromet System Pvt. Ltd.
113.	Data Logger for more than 2 Sensors	Sutron: 8310-O	SutronHydromet System Pvt. Ltd.
114.	Data Logger for more than 2 Sensors	VARSHA-GPRS-TWS	Spatika Information
115.	Data Logger for more than 2 Sensors	Sommer: MRL-6	Aaxis Nano
116.	Data Logger for more than 2 Sensors	Sommer: MRL-7	Aaxis Nano
117.	Data Logger for more than 2 Sensors	S::can: con:cube	Aaxis Nano
118.	Data Logger for more than 2 Sensors	YSI: WaterLog Storm3	A&S Creations
119.	Data Logger for more than 2 Sensors	YSI: H-500XL	A&S Creations
120.	Data Logger for more than 2 Sensors	Thermofisher: DT80	Aashay Measurements Pvt Ltd
121.	Power Supply for DCP	Mechatronics: OBCS1210	Mechatronics System Pvt. Ltd.
122.	Power Supply for DCP	Sutron: SL3-1	SutronHydromet System Pvt. Ltd.
123.	Power Supply for DCP	Spatika	Spatika Information
124.	Power Supply for DCP		Aaxis Nano
125.	Power Supply for DCP		PHAME Enterprises
126.	Power Supply for DCP	NivuLog Easy Sun	Telecon System
127.	Power Supply for DCP		Aashay Measurements Pvt Ltd
128.	Snow Water Equivalent(SWE)-Snow Pillow	Sommer Austria: SSG1000	Aaxis Nano
129.	Snow Water Equivalent(SWE)-Snow Pillow	Sommer Austria: SSG2000	Aaxis Nano
130.	Snow Water Equivalent(SWE)-Snow Pillow	Sommer Austria: SSG3000	Aaxis Nano
131.	Snow Water Equivalent(SWE)-Snow Pillow	Hydroinnova, USA : Snow Fox	PHAME Enterprises

132.	Electromagnetic Flow Meter	EH: ProlinePromag L 400	Endress+ Hauser
133.	Electromagnetic Flow Meter	ABB:FEP 300 SERIES	Aaxis Nano
134.	Electromagnetic Flow Meter	Adept Fluid. : MagFlow 6410	Adept Fluidyne
135.	MultiparameterSonde	EH: Liquiline CM448	Endress+ Hauser
136.	MultiparameterSonde	Hydrolab: MS 5	SutronHydromet System Pvt. Ltd.
137.	MultiparameterSonde	Hydroiab :DS 5	SutronHydromet System Pvt. Ltd.
138.	MultiparameterSonde	Hydrolab: DS5X5	SutronHydromet System Pvt. Ltd.
139.	MultiparameterSonde	S::CAN: Microstation	Aaxis Nano
140.	MultiparameterSonde	InSitu:Aqua Troll 600	Aaxis Nano
141.	MultiparameterSonde	SEBA: MPS8	SebaHydrometrie
142.	MultiparameterSonde	SEBA: MPS16	SebaHydrometrie
143.	MultiparameterSonde	Eureka Water Probes : Manta2- sub2	PHAME Enterprises
144.	MultiparameterSonde	YSI: EXO-1	A&S Creations
145.	MultiparameterSonde	YSI: EXO-2	A&S Creations
146.	Depth Sensor	EH: FMR51	Endress+ Hauser
147.	Depth Sensor	Hydrolab: Series 5	SutronHydromet System Pvt. Ltd.
148.	Depth Sensor	S::CAN: Microstation	Aaxis Nano
149.	Depth Sensor	InSitu:Aqua Troll 600	Aaxis Nano
150.	Depth Sensor	SEBA: MPS8	SebaHydrometrie
151.	Depth Sensor	SEBA: MPS16	SebaHydrometrie
152.	Depth Sensor	Eureka Water Probes : Manta2- sub2	PHAME Enterprises
153.	Depth Sensor	YSI: EXO-1	A&S Creations
154.	Depth Sensor	YSI: EXO-2	A&S Creations
155.	Conductivity Sensor	Hydrolab: Series 5	SutronHydromet System Pvt. Ltd.

156.	Conductivity Sensor	S::CAN: Microstation	Aaxis Nano
157.	Conductivity Sensor	InSitu:Aqua Troll 600	Aaxis Nano
158.	Conductivity Sensor	SEBA: MPS8	SebaHydrometrie
159.	Conductivity Sensor	SEBA: MPS16	SebaHydrometrie
160.	Conductivity Sensor	Eureka Water Probes : Manta2- sub2	PHAME Enterprises
161.	Conductivity Sensor	YSI: EXO-1	A&S Creations
162.	Conductivity Sensor	YSI: EXO-2	A&S Creations
163.	Dissolved Oxygen Sensor	Model No : COS61D	Endress+ Hauser
164.	Dissolved Oxygen Sensor	Hydrolab: Series 5	SutronHydromet System Pvt. Ltd.
165.	Dissolved Oxygen Sensor	S::CAN: Microstation	Aaxis Nano
166.	Dissolved Oxygen Sensor	InSitu:Aqua Troll 600	Aaxis Nano
167.	Dissolved Oxygen Sensor	SEBA: MPS8	SebaHydrometrie
168.	Dissolved Oxygen Sensor	SEBA: MPS16	SebaHydrometrie
169.	Dissolved Oxygen Sensor	Eureka Water Probes : Manta2- sub2	PHAME Enterprises
170.	Dissolved Oxygen Sensor	YSI: EXO-1	A&S Creations
171.	Dissolved Oxygen Sensor	YSI: EXO-2	A&S Creations
172.	Temperature Sensor	Model No : CLS21D	Endress+ Hauser
173.	Temperature Sensor	Hydrolab: Series 5	SutronHydromet System Pvt. Ltd.
174.	Temperature Sensor	S::CAN: Microstation	Aaxis Nano
175.	Temperature Sensor	InSitu:Aqua Troll 600	Aaxis Nano
176.	Temperature Sensor	SEBA: MPS8	SebaHydrometrie
177.	Temperature Sensor	SEBA: MPS16	SebaHydrometrie
178.	Temperature Sensor	Eureka Water Probes : Manta2- sub2	PHAME Enterprises

179.	Temperature Sensor	YSI: EXO-1	A&S Creations
180.	Temperature Sensor	YSI: EXO-2	A&S Creations
181.	Turbidity Sensor	Model No : CUS51D	Endress+ Hauser
182.	Turbidity Sensor	Hydrolab: Series 5	SutronHydromet System Pvt. Ltd.
183.	Turbidity Sensor	S::CAN: Microstation	Aaxis Nano
184.	Turbidity Sensor	InSitu:Aqua Troll 600	Aaxis Nano
185.	Turbidity Sensor	SEBA: MPS8	SebaHydrometrie
186.	Turbidity Sensor	SEBA: MPS16	SebaHydrometrie
187.	Turbidity Sensor	Eureka Water Probes : Manta2- sub2	PHAME Enterprises
188.	Turbidity Sensor	YSI: EXO-1	A&S Creations
189.	Turbidity Sensor	YSI: EXO-2	A&S Creations
190.	pH Sensor	EH: CPS11D	Endress+ Hauser
191.	pH Sensor	Hydrolab: Series 5	SutronHydromet System Pvt. Ltd.
192.	pH Sensor	S::CAN: Microstation	Aaxis Nano
193.	pH Sensor	InSitu:Aqua Troll 600	Aaxis Nano
194.	pH Sensor	SEBA: MPS8	SebaHydrometrie
195.	pH Sensor	SEBA: MPS16	SebaHydrometrie
196.	pH Sensor	Eureka Water Probes : Manta2- sub2	PHAME Enterprises
197.	pH Sensor	YSI: EXO-1	A&S Creations
198.	pH Sensor	YSI: EXO-2	A&S Creations

