ਪੰਜਾਬ ਜਲ ਨਿਯੰਤਰਣ ਤੇ ਵਿਕਾਸ ਅਥਾਰਟੀ ਐਸ.ਸੀ.ਓ. ਨੰ: 149-152, ਤੀਸਰੀ ਮੰਜਿਲ, ਸੈਕਟਰ 17-ਸੀ, ਚੰਡੀਗਤ੍ਹ। Web Site: www.pwrda.org



Punjab Water Regulation & Development Authority.

S.C.O 149-152, 3rd Floor, Sector 17-C, Chandigarh.

email-secretary.pwrda@punjab.gov.in

PUBLIC NOTICE

No: PWRDA-SECYOMISC/9/2021/72245/13

The Punjab Water Regulation and Development Authority has approved the specifications for Digital Water Level Recorders to be installed by various Water Users as provided in the Draft Punjab Guidelines for Groundwater Extraction and Conservation, 2020. These specifications are placed at Annexure A.

- 2. All Water Users who have been granted ad interim permission are directed to install the Digital Water Level Recorders as per these specifications within 60 days from 27.01.2022 and inform the Authority.
- 3. The Units who are yet to obtain permission for Groundwater extraction will be required to install the Digital Water Level Recorders of the required specifications within 60 days of the grant of permission.

Executive Engineer, PWRDA

Dated: 27.01.2022

ANNEXURE-A

SN	FEATURES	SPECIFICATIONS	
D\	WLR -WATER LEVEL SEN	ISOR (Pressure sensor)	
1	Sensor Type	Submersible pressure transducer with Non-Vented Pressure sensor, with Barometric pressure Correction for Individual Sensor	
2	Ingress Protection	IP68	
3	Accuracy	+- 0.2% FSO (Full scale output)	
4	Resolution	3 mm	
5	Reproducibility	0.1% Full scale or better	
6	Output	Compatible with data logger	
7	Protection	IP68 with Impact resistance	
8	Outer Diameter of Sensor	Less than 80 mm	
D/	ATA LOGGER		
1	Atmospheric Pressure Correction	Automatic	
2	Input	Pressure sensor	
3	Data Logger Output	Only compensated water levels to be transmitted	
4	Resolution of Measurement	16-bit ADC with +/- 1 LSB error	
5	Measuring interval and modes	Capable of recording & storing one minute interval reading to one reading every 24 hours	
6	Recording Capacity	Capable to store data of at least one year	
7	Memory Type	Non-Volatile flash memory that can store one year of data (with 15minute logging interval) & expandable up to minimum 1 GB using USB/SD Card	
8	Power Supply	Uninterrupted power supply backed with suitable batteries.	
9	Built-in clock	Accurate to +/- 1 minute/year and time synchronization with IST	
10	Protection	IP65 with Impact resistance	
11	Ports for telemetry	Port for communication with GSM and GPRS connectivity	

12	Operating System	Windows based for system configuration, transfer and analysis of data to computer.

-	DMMUNICATION INTERFACE	
1	Computer	Logger should be capable of connection with a
	Interface	computer through USB 2.0/3.0
2	File Format	Data download in standard CSV format
GS	M & GPRS TRANSMITTER	
1	Transmission	GSM /GPRS/edge-based data transmission system
	System	
2	Frequency range	900 MHz: 824-960 MHz/1800MHz:1710-1880 MHz 4G
		and better
3	Performance	Data Reception availability of 95% or better
4	Communication Direction	Utilize GPRS network for two-way connection with connection with FTP, TCP/IP (INTERNET) connection and SMS server
5	Transmission trigger	Data collection to be triggered by interrogation from PWRDA or by event-based transmission triggered by remote site
6	Communication Protocol Accessories	Data transmission to execute HTTP Post or FTP, SMS to transmit data to PWRDA

The transmission system should be tightly integrated with the DWLR System , along with compact remote/field mounted systems consisting of sensor, data logger, modem and antenna.

- (i) The system should be watertight (IP68 for sensor & IP65 for data logger or equivalent) and impact resistant;
- (ii) System must be power-supplied by appropriate batteries capable of one transmission per day and 4 measurements per day and must be placed in a water resistant (IP65 or equivalent) enclosure.
- (iii) The connectors should be water-tight (IP68 or equivalent).
- (iv) An alarm notification must be sent by the system via SMS to PWRDA defined phone numbers through suitable means of communication for PWRDA defined parameters.
- (v) Standard USB / RS232 communication interface should be available for set up and configuration and must be easily accessible.
- (xi) Provision, to be made along with suitable software to allow data download from DWLR data logger to a Laptop/hand held devices at site. The downloaded data shall be in standard CSV format .

ADC- Analogue to digital converter LSB- Least significant bit FSO - Full scale output3