

INVOICE

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Monitoring for
any application

Sierra Valley Groundwater Management District

Bill to

Sierra Valley Groundwater Management
District
PO Box 88
Chilcoot, CA 96105 USA

Invoice details

Invoice no.: 1367
Terms: Net 30
Invoice date: 12/15/2025
Due date: 01/14/2026

#	Date	Product or service	SKU	Description	Qty	Rate	Amount
1.				Monitoring of soil moisture and weather station for Goodwin Data stored on neatMon Hub, dashboard setup included. neatMon, Inc. to provide all hardware and installation services. Sierra Valley Groundwater Management District PO Box 88 Chilcoot, CA 96105 USA			
2.				HARDWARE AND SOFTWARE			
3.		AMN-PLUS-C-EXT - Custom Configuration	AMN-PLUS-C-EXT	Telemetry node, with waterproof enclosure. Includes connector for external solar panel or USB charger (panel and charger sold separately), backup battery, WiFi, Bluetooth BLE module, GPS and LTE-CAT-M1 with 2G fallback modem. Port connectivity: RS-485, SDI-12, I2C, GPIO, Analog, and Discrete Digital Counter. See the specification sheet for more details.	1	\$975.00	\$975.00

4.	AMN-PV-2 - 2W Solar Panel and Bracket for AMN	AMN-PV-2	6 Volt (2W) Solar Panel with connector to connect with automated monitoring nodes charging cable (Requires: AMN-SP-CABLE). Includes heavy-duty mounting bracket, hose clamps, and channel strut mounting hardware.	1	\$150.00	\$150.00
5.	CLOUD-DATA-SUB-C-5-ANNUAL - Annual 5mb/mo. cloud subscription (Cellular)	CLOUD-DATA-SUB-C-5-ANNUAL	Annual subscription for nM Cloud Hub. Includes a cellular plan for up to 5 MB/month (not to exceed 60 MB in a year), data storage, alerts, control, over-the-air updates. Price per Automated Monitoring Node.	5	\$320.00	\$1,600.00
6.	SM-SEN-XXX-XXX - Sentek Soil Sensor	SM-SEN-XXX-XXX	24" Sentek cabled soil moisture and temperature sensor. 9 moisture sensors and 9 temperature sensors. Connects to neatMon Automated Monitoring Nodes via flying leads utilizing the SDI-12 protocol.	1	\$939.37	\$939.37
7.	DAVIS-WS-W - Wireless Davis GW Weather Station (eTO)	DAVIS-WS-W	Wireless Davis weather station. Includes outside temperature and humidity sensors in a passive radiation shield, wind speed and direction, solar radiation, and rain gauge. Requires RS-485 and AMN-EXP-DAVIS-RADIO receiver.	1	\$1,330.00	\$1,330.00
8.	MISC-HWR - MISC Hardware	MISC-HWR	Heated rain gauge upgrade for Davis weather station. Capable of melting liquid snow at a rate of 1/4 inch (6 mm) of liquid precipitation per hour. Warms only the inside of the rain collector and the cone itself. Node controlled GPIO switch allows heater to be enabled only when expecting freezing conditions, and turn it off again when warm.	1	\$680.00	\$680.00
9.	MISC-HWR - MISC Hardware	MISC-HWR	50W Solar panel and 18aH backup battery for heated rain gauge.	1	\$879.00	\$879.00
10.	AMN-EXP-DAVIS-RADIO - Expansion Input for Davis Wireless WS	AMN-EXP-DAVIS-RADIO	Input expansion for the AMN. The radio receiver connects to the neatMon Node via flying leads to receive data from wireless Davis Weather stations. Includes soldering to 3.3v+ constant pin on expansion header if purchased with a neatMon node.	1	\$95.00	\$95.00
11.	MISC-INSTALL-EQUIP - Install poles and related hardware	MISC-INSTALL-EQUIP	Mounting poles and hardware.	1	\$125.00	\$125.00

12.	MISC-HWR - MISC Hardware	MISC-HWR	Tripod mount for wireless weather station, installed with t-post attached to main tube and stakes in each leg, to ensure good stability	1	\$395.61	\$395.61
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Subtotal	\$7,168.98
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Sales tax	\$403.75
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Total	\$7,572.73
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Ways to pay

BANK

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