

**AWARD**

Water Quality Meters			Chemical ENV. Consulting		ESP Chemicals Inc.		Eureka Environmental Engineering Inc		Hach Environmental	
Description	Qty	UOM	Unit Price	Ext. Price	Unit Price	Ext. Price	Unit Price	Ext. Price	Unit Price	Ext. Price
1 Water Quality Meters	2	ea	\$3,040.00	\$ 6,080.00	\$1,780.00	\$ 3,560.00	\$6,933.50	\$ 13,867.00	\$7,898.00	\$ 15,796.00
Payment Terms			0%,30 days		2%, 10 days		0%, 0days		100%, 30days	
Delivery Days Society					21				30	
Comments			Specs attached A. Water resistant B. Offering Global Water Model U-10-10 C. 10 Meter Cable.		A. Yes/IP67-Meter/HI9828/4 /IP68- Probe/ C. Please visit <a href="http://www.ESPchemicals.com">http://www.ESPchemicals.com</a> Search for HI9828- Please read info on website about HI9828 Download brochure List Price \$2150.00 FOB Mfg. Qty 1 Your Price \$1780.00 FOB Destination Qty 1		A. Amphibian Display is PDA based, runs Windows CE software Option to add GPS. Calibrate probes (Manta) in the field. B. Manta multiprobe features snap-on DO membranes, flat glass ph sensor clear housing, cable with "water block", wipered turbidity open flow conductivity C. Features detachable Cablelock system no pins or connectors that can break.			

Water Quality Meter		Hanna Instruments Bid 1		U.S. Environmental Rental		YSI	
Description		Unit Price	Ext. Price	Unit Price	Ext. Price	Unit Price	Ext. Price
1	Water Quality Meters	\$1,540.00	\$ 3,080.00	\$10,125.00	\$ 20,250.00	\$9,550.00	\$ 19,100.00
Payment Terms		0%, 30days		100%, 30days			
Delivery Days Society		14-21		45		21	
Comments		Alternate Price \$462.00 1. HI#9828/4 A. HI#9828 comes with a carrying case & a multiple of accessories ideally suited for field measurements. EPA compliant HI 93703 leaflet include Range 0-1000NTU Hanna's HI#9828/4 is a multi parameter water quality meter w / a 4 meter cable. GPS option is also available.		A. Rugged Reader 25 foot cable is included		B. YSI exceeds most specifications listed. C. Multi probe will have a 25ft. Detachable cable. Allows for more flexibility since the instrument could be used for deeper water studies.	

No Bid

Fisher Scientific Co LLC

Award Explanation

Chemical ENV. Consulting, Hanna Instruments and ESP Chemicals Inc. did not meet specifications specifically in that they did not have optical dissolved oxygen or wipered turbidity probes.