BID SPECIFICATION FOR A CAMPBELL SCIENTIFIC WEATHER STATION 2015

 CR800 Datalogger for Measurement and Control HMP60-L10 Vaisala Temperature and RH Sensor 6-Plate Solar Radiation Shield TE525-L25 6" Orifice Rain Gauge LI200X-L15 LI-COR Pyranometer LI2003S LI-Cor Leveling Base CM225 Solar Sensor Mounting Stand 03002-L15 RM Young Wind Set CM220 Right Angle Mounting Kit PS150 12V Power Supply w/Rechargeable Battery SP10 10W Solar Panel CM106B 10-foot Tripod w/Grounding Kit CM204 4-foot cross-arm mount ENC14/16 Weatherproof Enclosure Retrofit Station Cost: (not including tripod, cross-arm, or enclosure) Weather Station Cost (see below for added 				\$1100.00 \$345.80 \$120.00 \$376.75 \$412.05 \$80.00 \$28.00 \$686.25 \$30.00 \$275.00 \$185.00 \$510.00 \$88.00 \$350.00	
telemetry options):			\$4,360	\$4,586.85	
LoggerNet 4.3 Datalogger Support Software			\$590.00		
Calibration Cost Every 2 Years (Estimated Max)				\$800.00	
Phone Line (cost subject to chan AT&T (local plan) Verizon (local plan)	\$20.00 per m	based on location): 20.00 per month 19.00 per month		\$240.00	
Cell Phone Raven XTV (Verizon) LS300G (AT&T) Raven Mounting Kit Null Modem Cable 0dBd ½ Wave Whip Antenna	\$499.00 \$499.00 \$25.00 \$4.20 \$22.00	Ethernet NL201 Field power of Land line photocom 220 Surge protect	<u>one</u>	\$290.00 \$14.00 \$400.00 \$32.00	

Campbell Scientific, Inc 815 West 1800 North Logan, Utah 84321-1784 www.campbellsci.com

Jesse Heers US Sales Manager (435) 227-9826 jheers@campbellsci.com