

Industrial Light and Power, LLC

1700 S. Warren Street Pahrump Nevada 89048 U.S.A NV License:0076683 Bid Limit:\$3,000,000.00 QUOTE # EST 10061

Bill To **Pahrump Library** 701 East Street Pahrump 89048 Nevada

Estimate Date : 29 Sep 2022

Expiry Date: 10 Oct 2022

Reference#: Change Order #3

#	ltem & Description	Qty	Rate	Amount
1	Data Logger testing of circuit #L3/20 due to flammable paper "sign" someone taped over receptacle that says "SURGE WARNING-DO NOT USE". (SEE ATTACHED PHOTOS) Includes 7 day logging of circuit sag/swell voltage, harmonics, THD, and frequency to determine if there is indeed a surge issue or other hidden electrical issue per the staff attached signage. **BASED ON THE EMPLOYEE WRITTEN SIGNAGE THIS IS CURRENTLY A FIRE HAZARD AND NEEDS TO BE INSPECTED AND TESTED** If rewiring or other work is required to repair, this additional work will be addressed on a future change order. This Change Order is for testing, inspection and a Data Power Logging test only with report due within 15 business days of testing. Includes removal of receptacle to inspect connections and the inspection of conductors within panelboard feeding circuit 20.		3,995.00	3,995.00
		Sub	Total	3,995.00
			Total	\$3,995.00
Acceptance By:				
Agreed to and accepted by:Date:				

Terms & Conditions

PO#

Estimate valid until October 10, 2022. Testing as shown above is included; engineering services or calculations requiring engineering are excluded as we do not offer engineering services; NOTE: Customer understands that the panel dead front will be removed and sensitive testing equipment will be connected to this panel for the duration of this seven (7) day data power logging test. ILP will post sign to warn of open high voltage panels in the electrical room and will safety tape around the panel being tested, however library staff must restrict access to the main electrical room to qualified personnel only during the duration of this test. Executing this quote is customer acknowledgment of these terms and conditions.

1