

The electrical field testing agencies listed herein are administratively permitted to perform safety testing of following categories of unapproved electrical equipment installed in the City of Los Angeles, with review and approval of the tests by the LADBS. See Information Bulletin P/EC 2002-002 regarding "Procedures for Recognized Electrical Field Testing Agencies Performing Field Services," for notification and reporting requirements for field testing activities.

NAMES

LIMITS OF APPROVAL

APPROVED UNTIL

1.	<p>City of Los Angeles Department of Building & Safety Electrical Testing Laboratory</p> <p>201 N. Figueroa St., Suite 500, Los Angeles, CA 90012 Tel. (213) 482-6721</p>  <p>www.ladbs.org</p>	<p>Recognized for:</p> <ul style="list-style-type: none"> - Approval of all electrical equipment <p>As a covered entity under Title II of the Americans with Disabilities Act, the City of Los Angeles does not discriminate on the basis of disability and, upon request will provide reasonable accommodation to ensure equal access to its programs, services and activities.</p>	Indefinite
----	--	---	------------

2.	<p>Canadian Standards Association</p> <p>34 Bunsen, Irvine, CA 92618 Tel. (949) 733-4300</p> <p>www.csagroup.org http://www.csagroup.com</p>  <p>http://www.csa-international.org</p> <p>Note: Each listed or certified equipment shall be marked with a listing or certification mark or logo unique to this organization and the name or location of the approving branch laboratory.</p>	<p>Only this CSA office in Irvine is recognized for:</p> <ul style="list-style-type: none"> - Audio/video and musical equipment - Business equipment - Commercial electric cooking appliances - Electric aquarium equipment - Electrical and electronic measuring and testing equipment - Electric fans - Electric machines - Electric Motors - Enclosures for electrical equipment - Industrial control equipment - Industrial machines - Information technology equipment - Lighting luminaires - Laboratory equipment - Motor operated appliances - Vacuum cleaners, blower cleaners, and floor finishing machines - Vending machines - Electric Signs (UL 48) - Electric Vehicle (EV) Charging System Equipment (UL 2202) - Dead-Front Electrical Switchboards 600V or less (UL 891) - Standard for Energy Management Equipment (UL 916) <p>Except for:</p> <ul style="list-style-type: none"> - High Voltage equipment - Hazardous location equipment - Component testing (except for items noted above) 	October 1, 2024
----	--	--	-----------------

As a covered entity under Title II of the Americans with Disabilities Act, the City of Los Angeles does not discriminate on the basis of disability and, upon request will provide reasonable accommodation to ensure equal access to its programs, services and activities

The electrical field testing agencies listed herein are administratively permitted to perform safety testing of following categories of unapproved electrical equipment installed in the City of Los Angeles, with review and approval of the tests by the LADBS. See Information Bulletin P/EC 2002-002 regarding “Procedures for Recognized Electrical Field Testing Agencies Performing Field Services,” for notification and reporting requirements for field testing activities.

	NAMES	LIMITS OF APPROVAL	APPROVED UNTIL
--	-------	--------------------	----------------

3.	<p align="center">ETI Conformity Services</p> <p>10606 Bloomfield Ave. Santa Fe Springs, California 90670 Tel. (562) 236-9580</p> <p>www.eticonformity.com</p> <div style="text-align: center;">  <p>No. FE-XXXXXXXXXX <i>Evaluated to Recognized National Standards. Reference corresponding report for additional details regarding this evaluation.</i></p>  </div> <p>Note: Each listed or certified equipment shall be marked with a listing or certification mark or logo unique to this organization and the name or location of the approving branch laboratory.</p>	<p>Only this ETI office in Santa Fe Springs is recognized for:</p> <ul style="list-style-type: none"> UL 22 Amusement and Gaming Machines UL 48 Electric Signs UL 65 Wired Cabinets UL 499 Electric Heating Appliances UL 508 Industrial Control Equipment-Standard for Industrial Control Equipment UL 508A Industrial Control Panels UL 775 Graphic Arts Equipment UL 987 Stationary and Fixed Electric Tools UL 1598 Luminaires UL 60950-1 Information Technology Equipment – Safety – Part 1: General Requirements UL 61010-1 Safety Requirements for Electrical Equipment for Measurement, Control, and Laboratory Use – Part 1: General Requirements <p>Except for:</p> <ul style="list-style-type: none"> - High voltage (over 600 volts) equipment - Fire protection and life safety equipment - Hazardous location equipment - Component testing (except for items noted above) <p>* Final approval is required by LADBS</p>	<p align="center">July 01, 2024</p> <p align="center">Contact Electrical Testing Lab at (213) 482-6721 for field evaluated electrical equipment by ETI</p>
----	---	--	---

The electrical field testing agencies listed herein are administratively permitted to perform safety testing of following categories of unapproved electrical equipment installed in the City of Los Angeles, with review and approval of the tests by the LADBS. See Information Bulletin P/EC 2002-002 regarding “Procedures for Recognized Electrical Field Testing Agencies Performing Field Services,” for notification and reporting requirements for field testing activities.

NAMES

LIMITS OF APPROVAL

APPROVED UNTIL

4.	Intertek Testing Services, Inc.	Only this Intertek office in Lake Forest is recognized for:	June 1, 2024
	<p>25791 Commercentre Dr Lake Forest, CA 92630 Tel. (949) 448-4100</p> <p>www.intertek-etlsemko.com</p>  <p>Note: Each listed or certified equipment shall be marked with a listing or certification mark or logo unique to this organization and the name or location of the approving branch laboratory.</p>	<ul style="list-style-type: none"> - Amusement equipment - Audio/video and musical equipment - Commercial and residential cooking equipment - Communication equipment - Electrical and electronic measuring and testing equipment - Electric fans - Electric machines - Electric signs - HVAC - Household appliances - Industrial control equipment - Industrial machines - Information technology equipment - Laboratory equipment - Laundry equipment - Lighting luminaries - Medical and Dental equipment - Motor operated appliances - Office equipment - Power supplies and chargers - Swimming pool & spa pumps and control equipment - Uninterruptible power supply (UPS) - Dead-Front Electrical Switchboards 600V or less (UL 891) - Energy Storage Systems and Equipment (UL 9540) <p>Except for:</p> <ul style="list-style-type: none"> - Hazardous location equipment - High voltage (over 600 Volts) equipment - Component testing (except for items noted above) 	<p>Contact Electrical Testing Lab at (213) 482-6721 for field electrical equipment under exception</p>
5.	<p>MET Laboratories, Inc.</p> <p>901 Sheldon Dr. Cary, North Carolina 27513 Tel. (800)-321-4655 https://metlabs.com</p>  <p>Note: Each listed or certified equipment shall be marked with a listing or certification mark or logo unique to this organization and the name or location of the approving branch laboratory.</p>	<p>-UL 60950-1 Information Technology Equipment- Safety- Part 1: General Requirements.</p> <p>-UL 61010-1 Safety Requirements for Electrical Equipment for Measurement Control and Laboratory Use- Part 1: General Requirements.</p> <p>-UL 508 Standard for Industrial Control Equipment.</p> <p>-UL 508A Standard for Industrial Control Panels.</p> <p>-UL 8750 Standard for Light Emitting Diode (LED) Equipment for Use in Lighting Products.</p> <p>Except for:</p> <ul style="list-style-type: none"> - High Voltage equipment - Hazardous location equipment - Component testing (except for items noted above) 	<p>November 13, 2024</p>

The electrical field testing agencies listed herein are administratively permitted to perform safety testing of following categories of unapproved electrical equipment installed in the City of Los Angeles, with review and approval of the tests by the LADBS. See Information Bulletin P/EC 2002-002 regarding “Procedures for Recognized Electrical Field Testing Agencies Performing Field Services,” for notification and reporting requirements for field testing activities.

NAMES

LIMITS OF APPROVAL

APPROVED UNTIL

	NAMES	LIMITS OF APPROVAL	APPROVED UNTIL
	<p align="center">Nemko North America, Inc.</p> <p>2210 Faraday Avenue, Suite 150 Carlsbad, CA 92008 Tel. 760-444-3500</p> <p>Contact:</p> <p>Gary Richards 2210 Faraday Avenue, Suite 150 Carlsbad, CA 92008 Tel. # (813) 539-7909 gary.richards@nemko.com</p> <div style="border: 1px solid black; padding: 5px;">  <p>EE (SERIAL NUMBER)</p> <p align="center">Nemko EFT@nemko.com www.nemko.com 1-888-NEMKO-US</p> <p><small>This product has been evaluated in accordance with applicable requirements and procedures as described in the issued report and is an accepted form of approval of electrical products by the authority having jurisdiction (AHJ). Such evaluation does not constitute certification.</small></p> <p align="center">U.S. FIELD EVALUATION SERVICE</p> </div> <p>Note: Each listed or certified equipment shall be marked with a listing or certification mark or logo unique to this organization and the name or location of the approving branch laboratory.</p>	<p>UL 6500- Standard for Audio/Video and Musical Instrument Apparatus for Household, Commercial and Similar General Use</p> <p>UL 8750- Lighting Emitting Diode (LED) Equipment for Use in lighting Products</p> <p>UL 9540- Energy Storage Systems and Equipment</p> <p>UL 60335- Safety of Household and Similar Appliances, Part 1: General Requirements</p> <p>UL 60065- Standard for Audio, Video and Similar Electronic Apparatus- Safety Requirements</p> <p>UL 60601-1 Medical Electrical Equipment, Part 1: General Requirements for Safety</p> <p>UL 60950-1 Information Technology Equipment – Safety – Part 1: General Requirements</p> <p>UL 60950-22- Information Technology Equipment - Safety - Part 22: Equipment to be Installed Outdoors</p> <p>UL 60974-1- Standard for Arc Welding Equipment; Part 1: Welding Power Sources</p> <p>UL 61010-1 Safety Requirements for Electrical Equipment for Measurement, Control, and Laboratory Use – Part 1: General Requirements</p> <p>UL 61010-2 - Safety Requirements for Electrical Equipment for Measurement, Control and Laboratory Use - Part 2-010: Particular Requirements for Laboratory Equipment for the Heating of Materials</p> <p>UL 61010-2 - Safety Requirements for Electrical Equipment for Measurement, Control and Laboratory Use - Part 2-011: Particular Requirements for Refrigerating Equipment (Ed. 1)</p> <p>UL 62368-1- Standard for Audio/ Video, information and communication technology equipment- Part 1: Safety requirements</p> <p>* Final approval is required by LADBS</p>	<p align="center">March 1, 2025</p>

The electrical field testing agencies listed herein are administratively permitted to perform safety testing of following categories of unapproved electrical equipment installed in the City of Los Angeles, with review and approval of the tests by the LADBS. See Information Bulletin P/EC 2002-002 regarding "Procedures for Recognized Electrical Field Testing Agencies Performing Field Services," for notification and reporting requirements for field testing activities.

NAMES

LIMITS OF APPROVAL

APPROVED UNTIL

<p>7.</p>	<p>QPS Evaluation Services Inc.</p> <p>81 Kelfield Street, Unit 8 Toronto Ontario M9W 5A3 Canada Tel. 877-746-4777 Tel. 416-241-8857</p> <p>Contact:</p> <p>www.qps.ca Albert Evangelista 6123 Brentwood Avenue Lancaster California 93536 USA Tel. # (661) 317-4580 aevangelista@qps.ca</p>  <p>Note: Each listed or certified equipment shall be marked with a listing or certification mark or logo unique to this organization and the name or location of the approving branch laboratory.</p> <p>* Final approval is required by LADBS</p>	<p>Only this QPS Evaluation Services office in Toronto Canada is recognized for:</p> <p>ANSI/AAMI ES 60601-1: 2005/ (R) 2012- Medical Electrical Equipment- Part 1: General Requirements for Basic Safety and Essential Performance</p> <ul style="list-style-type: none"> UL 22 Amusement and Gaming Machines UL 48 Electric Signs UL 67 Panelboards UL73 Standard for Motor-Operated Appliances UL 122 Photographic Equipment UL 197 Commercial Electric Cooking Appliances Equipment UL 471 Commercial Refrigerators and Freezers UL 499 Electric Heating Appliances UL 508 Industrial control equipment-Standard for Industrial Control Equipment UL 508A Industrial control equipment-Standard for Industrial Control Panels UL 751 Standard for Vending Machines UL 763 Standard for Safety Motor- Operated Commercial Food Preparing Machines UL 775 Standard for Graphic Arts Equipment UL 891 Standard for Switchboards *UL 913 Hazardous location equipment-Standard for intrinsically Safe apparatus and associated apparatus for use in Class I, II, III, Division 1, hazardous (classified) locations UL 962 Household and Commercial Furnishings UL 970 Standard for Retail Fixtures and Merchandise Displays UL 987 Standard for Stationary and Fixed Electric Tools *UL 1203 Hazardous location equipment-Standard for explosion-proof and dust-ignition-proof electrical equipment for use in hazardous (classified) locations UL 1012 Power Supplies Other than Class 2 UL 1018 Electric Aquarium UL 1026 Safety for Electric Household Cooking and Food Serving Appliances UL 1206 Electric Commercial Clothes-Washing Equipment UL 1310 Standard for Class 2 Power Units UL 1450 Motor-Operated Air Compressors, Vacuum Pumps, and Painting Equipment UL 1563 Electric Spas, Equipment Assemblies, and Associated Equipment UL 1598 Luminaires UL1741 Standard for Inverters, Converters, Controllers and Interconnection System Equipment for Use with Distributed Energy Resources UL 1776 Standard for High-Pressure Cleaning Machines UL 1778 Uninterruptible Power Systems UL 1995 Heating and Cooling Equipment UL 2011 Factory Automation Equipment UL 8750 Light Emitting Diode (LED) Equipment for use in Lighting Products. UL 6500 Audio/video and musical equipment UL 9540 Energy Storage Systems and Equipment UL 60065 Audio, Video and Similar Electronic Apparatus UL 60335 Household appliances UL 60601 Medical and Dental equipment UL 60950 Communication equipment UL 61010 Electrical and electronic measuring and testing equipment UL62368-1 Standard for Audio/Video Information and Communication Technology Equipment- Part 1 Safety Requirements 	<p>May 1, 2025</p>

City of Los Angeles RECOGNIZED ELECTRICAL **FIELD** TESTING AGENCIES

The electrical field testing agencies listed herein are administratively permitted to perform safety testing of following categories of unapproved electrical equipment installed in the City of Los Angeles, with review and approval of the tests by the LADBS. See Information Bulletin P/EC 2002-002 regarding “Procedures for Recognized Electrical Field Testing Agencies Performing Field Services,” for notification and reporting requirements for field testing activities.

NAMES

LIMITS OF APPROVAL

APPROVED UNTIL

8.	<p style="text-align: center;">QAI Laboratories, Inc.</p> <p>8385 White Oak Ave. Rancho Cucamonga, CA 91730 Phone: 604-527-8378 Fax: 604-527-8368 http://qai.org/</p> <div style="text-align: center;">  <p>FIELD EVALUATED EQUIPMENT WWW.QAI.ORG 888.540.4024</p> <p><small>THIS EQUIPMENT IS EVALUATED TO THE APPLICABLE ANSI/UL/NFPA STANDARD. THIS EVALUATION DOES NOT CONSTITUTE CERTIFICATION BUT IS AN ACCEPTED FORM OF APPROVAL BY THE AUTHORITY HAVING JURISDICTION.</small></p> </div> <p>Note: Each listed or certified equipment shall be marked with a listing or certification mark or logo unique to this organization and the name or location of the approving branch laboratory.</p>	<p>Only this “QAI Laboratories, Inc.” office in Rancho Cucamonga, California is recognized for:</p> <p>UL 48 Electric Signs UL153 Portable Electric Luminaires UL 507 Electric Fans UL 508 Industrial Control Equipment UL 508A Industrial Control Panels UL 962 Household and Commercial Furnishings UL 1574 Track Lighting Systems UL 1598 Luminaires UL 2108 Low Voltage Lighting Systems UL 8750 Standard for Light Emitting Diode (LED) Equipment for Use in Lighting Products UL 60950-1 Information Technology Equipment Safety Part 1: General Requirements UL 61010-1 Standard for Safety Electrical Equipment for Measurement, Control, and Laboratory Use; Part 1: General Requirements</p> <p>Except for:</p> <ul style="list-style-type: none"> - High voltage (over 600 volts) equipment - Fire protection and life safety equipment - Hazardous location equipment - Component testing (except for items noted above) 	October 04, 2022

City of Los Angeles
RECOGNIZED ELECTRICAL FIELD TESTING AGENCIES

The electrical field testing agencies listed herein are administratively permitted to perform safety testing of following categories of unapproved electrical equipment installed in the City of Los Angeles, with review and approval of the tests by the LADBS. See Information Bulletin P/EC 2002-002 regarding "Procedures for Recognized Electrical Field Testing Agencies Performing Field Services," for notification and reporting requirements for field testing activities.

NAMES	LIMITS OF APPROVAL	APPROVED UNTIL
--------------	---------------------------	-----------------------

12.	<p align="center">UL LLC</p> <p>Field Evaluation Division: Main Business Office - Camas Washington 2600 NW Lake Road, Camas, Washington 98607</p> <p>www.ul.com http://www.ul.com</p> <p>Main telephone number: 1-877-UL Helps 1-877-854-3577</p> <p>Local Field Evaluation Offices:</p> <ul style="list-style-type: none"> - North Los Angeles Area Tel. (818) 381-7495 - Central & East Los Angeles Area Tel. (626) 252-0394 - South Los Angeles Area Tel. (714) 342-8576 <div style="border: 1px solid black; padding: 5px; margin: 10px 0;">  <div style="float: right; border: 1px solid black; padding: 2px;">No. FE 00123456</div> <p style="font-size: small;">This product has been evaluated in accordance with the procedures and limitations specified in the issued report</p> <p style="font-size: x-small;">UL LLC © 2014 Contact UL 1.877.854.3577 #2 field@ul.com</p> </div> <p>Note: Each listed or certified equipment shall be marked with a listing or certification mark or logo unique to this organization and the name or location of the approving branch laboratory.</p>	<p>Only this UL office is recognized for:</p> <p>All Electrical construction materials All Electrical appliance and utilization equipment</p>	<p>April 9, 2024</p>
-----	--	---	-----------------------------

Note: Each listed or certified equipment shall be marked with:

- A. A listing or certification mark or logo unique to that organization,**
- B. The name or location of the approving branch laboratory.**