



# UL's Field Evaluation (FE) Services

## Solution Providers Available Where and When You Need Them

*United States' Occupational Safety and Health Administration (OSHA) requirements mandate that all electrical equipment in the workplace be "certified" or subjected to a complete and thorough evaluation before use (29 CFR 1910.303 and 1910.399). Additionally, many city, counties, other municipalities, states, provinces and regions have regulations requiring building, gas fired and electrical products to be certified or evaluated. A UL Field Evaluation is an accepted approach to accomplish this required evaluation. UL's Field Evaluation program meets all requirements of the ANSI/NFPA 790 and ANSI/NFPA 791 Standards for competency and field evaluation procedures.*

### The Field Evaluation process

Site-specific UL Field Evaluations help regulatory authorities determine the compliance of a product, leading to "approval" of the installation. UL's evaluation process consists of documentation review, visual and mechanical inspection, suitability for installation in accordance with the adopted installation Code(s) such as the National Electrical Code, applicable testing and an engineering report. UL's Field Evaluation Services can be requested by anyone involved with the product, including business owners, manufacturers and contractors.

A UL Field Evaluation Product Label will be applied immediately to the product if the product complies with the applicable requirements. If the product does not meet the requirements, the UL Field Engineer will provide a detailed preliminary findings report citing each issue and applicable standard reference. We will work with you to bring the product into compliance.





## UL's Field Evaluation services provide several key benefits to our clients, including:

### Market acceptance

The UL Mark and UL Field Evaluation Label are the most widely recognized and accepted third-party identification giving products the surest route to product acceptance by authorities, regulators and vendors.

### Competitive pricing

UL provides greater value by offering competitively priced services with maximum return on your compliance investment.

### Integrity

UL never gives "rubber stamp" certifications that compromise product integrity. UL's reputation for excellence gives customers a higher level of confidence that the product meets all safety requirements. UL uses full time, trained, and qualified staff to conduct all field evaluations.

### Faster turnaround

To meet your deadline, UL can provide next-day service for several product categories, including:

- Commercial cooking equipment
- Distributed power equipment (i.e. Fuel Cell, Wind, Photovoltaic)
- Factory production equipment
- Fire doors and frames
- Food service equipment
- Gas- and oil-fired equipment
- Heating, ventilating and air conditioning equipment
- Industrial control panels
- Inspection and testing equipment
- Luminaires
- Low- and medium-voltage power distribution equipment
- Machine tools
- Medical and dental equipment
- Robotics and controls
- Standby generators
- Semiconductor FAB equipment
- New, used or modified equipment

**We come to the manufacturing or installation site.**

*"UL's Field Evaluation team provides excellent and responsive customer service. Moreover, we have found UL's Field Engineers to be a wealth of information regarding all standards affecting electrical equipment"*

Robert B. Arbetman P.E.  
CENTURY A&E – FACILITIES DESIGN  
Grand Rapids, Michigan

*"We have been very impressed with the level of service and expertise that has been provided to our company by UL's Field Evaluation Services. The people at UL are an excellent resource in a highly specialized industry and offer a level of service that has exceeded our expectations. When facing design or code related issues with our PV plants, UL has taken a hands-on approach offering their assistance to come up with solutions, rather than just identifying the problem and walking away. This approach has been welcomed change and we have been very pleased with the results."*

Chris Little  
Ecos Energy  
Minneapolis, Minnesota

For more information or to obtain a quote contact UL:  
[field@ul.com](mailto:field@ul.com), US toll free phone **1 877 854-3577** and at prompt select #2, [www.ul.com/field](http://www.ul.com/field)