

# City of Ontario List of Field Evaluation Organization Laboratories

Field Evaluation Organization Laboratories must apply to and be approved by the Building Official to perform field evaluation on specific electrical equipment. These laboratories must have a professional electrical engineer registered in California on their permanent full-time staff. For each individual project, the Field Evaluation Organization Laboratory shall notify the Building Department that they have been selected to perform a field evaluation and request permission to commence their review. Test reports shall be submitted for approval by the Building Official and shall bear the professional engineer's signature as required by the State of California. The City of Ontario Building Department will perform actual field inspection for the approval of installed electrical equipment. The list below represents acceptable Field Evaluation Organization Laboratories approved to perform field evaluation in the City of Ontario:

TUV SUD America, Inc.  
10040 Mesa Rim Road  
San Diego, CA 92121  
Contact: Jennifer Main, Account Executive  
T: 858-678-1415 / M: 858-220-9593  
[jmain@tuvam.com](mailto:jmain@tuvam.com)

ETI Conformity Services, Inc.  
10606 Bloomfield Avenue  
Santa Fe Springs, CA 90670  
Contact: Sam Daye, Supervising Engineer  
T: 562 -236-9580 / M: 714-514-3644  
[sam.daye@eticonformity.com](mailto:sam.daye@eticonformity.com)  
[Sam.Daye@emerson.com](mailto:Sam.Daye@emerson.com)

Underwriters Laboratories, Inc.  
2600 N.W. Lake Road  
Camas, WA 98607-8542  
Contact: Chuck Mello, Field Evaluation Program  
Manager  
T: 360-817-5578 / M: 503-720-0972  
[Chuck.Mello@ul.com](mailto:Chuck.Mello@ul.com)

APG Co.  
Independent Testing Company  
9121 Pittsburgh Avenue, Suite 100  
Rancho Cucamonga, CA 91730  
Contact: Andy Sosinski, P.E., Chief Engineer  
T: 951-685-5608  
[andy@apgco.com](mailto:andy@apgco.com)

MET Laboratories, Inc.  
33439 Western Ave.  
Union City, Calif., 94587  
Contact: Abdul Q. Basir, Senior Inspector/  
Senior Project Engineer  
T: 510-214-4425 / M: 510-501-3133  
[www.metlabs.com](http://www.metlabs.com)