onsite evaluations. In that capacity, VPP Volunteers may review company documents, assist with worksite walkthroughs, interview employees, and assist in preparing VPP onsite evaluation reports. Potential VPP Volunteers must submit a VPP Volunteers Application that includes:

- General contact information (i.e. applicant’s name, professional credentials, site/corporate contact information, etc.).
- A resume or the Optional Application for Federal Employment (OF-612) form.
- Confidential Financial Disclosure Report (OGE Form 450).
- Waiver of Claims Against the Government.
- Department of Labor Request for Name Check (DL-68).

OSHA uses the contact information to arrange for VPP Volunteer participation at VPP onsite evaluations, send congratulatory letters, and inform them of their status in the program. The resume or OF-612 and the DL-68 are used to determine whether an applicant is qualified to participate in the VPP Volunteers Program. The OGE Form 450 is used to ensure that VPP Volunteers do not participate in evaluations at sites where there may be a conflict of interest. The Waiver of Claims Against the Government protects OSHA against liability.

II. Proposed Actions

OSHA proposes to extend the Office of Management and Budget’s (OMB) approval of the collection-of-information (paperwork) requirements necessitated by the Voluntary Protection Program. The Agency will summarize the comments submitted in response to this notice, and will include this summary in its request to OMB to extend the approval of these information-collection requirements.

Type of Review: Extension of currently approved information-collection requirements.

Title: Voluntary Protection Program Application Information.

OMB Number: 1218-0239

Affected Public: Business or other for profits; and individuals or households.

Number of Respondents: 171 applications from potential VPP worksites + 711 annual evaluations from current VPP worksites (3-year average) + 75 applications from potential VPP Volunteers per year (3-year average) = 957 total respondents.

Frequency: VPP applications are submitted once, VPP annual evaluations are submitted once per year, and VPP Volunteer Applications are submitted once every three years.

Average Time Per Response:

- 200 hours for worksites submitting VPP applications: 20 hours for worksites submitting a VPP annual evaluation, and 1 hour and 20 minutes for individuals submitting VPP Volunteer Applications.
- Estimated Total Burden Hours: 34,200 annual hours for worksites submitting VPP applications (3-year average) + 14,220 annual hours for worksites submitting a VPP annual evaluation (3-year average) + 102 annual hours for individuals submitting VPP Volunteer Applications (3-year average) = 48,522 total burden hours per year (3-year average).
- Estimated Cost (Operation and Maintenance): $0.

III. Authority and Signature

R. Davis Layne, Acting Assistant Secretary of Labor for Occupational Safety and Health, directed the preparation of this notice. The authority for this notice is the Paperwork Reduction Act of 1995 (44 U.S.C. 3506) and Secretary of Labor’s Order No. 3–2000 (65 FR 50017).


R. Davis Layne,
Acting Assistant Secretary of Labor.

[FR Doc. 01–13382 Filed 5–25–01; 8:45 am]

BILLING CODE 4510–26–M

DEPARTMENT OF LABOR

Occupational Safety and Health Administration

[Docket No. NRTL–1–89]

Intertek Testing Services, NA, Inc., Renewal of Recognition

AGENCY: Occupational Safety and Health Administration (OSHA), Labor.

ACTION: Notice.

SUMMARY: This notice announces the Agency’s final decision on the applications of Intertek Testing Services, NA, Inc. (ITSDA), for renewal of its recognition as a Nationally Recognized Testing Laboratory under 29 CFR 1910.7.

EFFECTIVE DATE: This renewal becomes effective on May 29, 2001, and will be valid until May 29, 2006, unless terminated or modified prior to that date, in accordance with 29 CFR 1910.7.

FOR FURTHER INFORMATION CONTACT: Bernard Pasquet, Office of Technical Programs and Coordination Activities, NRTL Program, Occupational Safety and Health Administration, U.S. Department of Labor, 200 Constitution Avenue, NW., Room N3653, Washington, DC 20210, or phone (202) 693–2110.

SUPPLEMENTARY INFORMATION:

Notice of Final Decision

The Occupational Safety and Health Administration (OSHA) hereby gives notice of the renewal of recognition of Intertek Testing Services, NA, Inc. (ITSDA), as a Nationally Recognized Testing Laboratory (NRTL). ITSDA’s renewal covers its existing scope of recognition, which may be found in OSHA’s informational web page for the NRTL (http://www.osha-slc.gov/dts/otpeca/nrtl/its.html). We maintain such a web page for each NRTL.

OSHA recognition of an NRTL signifies that the organization has met the legal requirements in § 1910.7 of Title 29, Code of Federal Regulations (29 CFR 1910.7). Recognition is an acknowledgment that the organization can perform independent safety testing and certification of the specific products covered within its scope of recognition and is not a delegation or grant of government authority. As a result of recognition, OSHA can accept products “properly certified” by the NRTL.

The Agency processes applications by an NRTL for initial recognition or for expansions or renewal of this recognition following requirements in Appendix A to 29 CFR 1910.7. This appendix requires that the Agency publish two notices in the Federal Register in processing an application. In the first notice, OSHA announces the application and provides its preliminary finding and, in the second notice, the Agency provides its final decision on an application. These notices set forth the NRTL’s scope of recognition or modifications of this scope.

The renewal covered by this current notice applies only to the administrative, testing, and certification facilities that are part of the ITSDA organization and operations as an NRTL. No part of the recognition applies to any other part of ITSDA, or to any other legal entity, subsidiary, facility, operation, unit, division, or department of Intertek Testing Services Ltd. (ITSLtd), which encompasses ITSDA. The term “ITSDA” also represents the NRTL’s predecessors, “E Tal” and/or “InchcapeNA,” as appropriate.

When first recognized as an NRTL, the organization’s name was E Tal Testing Laboratories, Inc. (ETL). According to the preliminary Federal Register notice for the recognition (54 FR 6411, 2/28/89), E Tal was part of Inchcape Inspection and Testing Services, U.S.A., Inc. (IITS), based in New York. IITS was in turn owned by
Inchcape plc, based in the United Kingdom. As explained in the preliminary notice (referenced below), ITSNA is currently owned by Intertek Testing Services Ltd. (ITSLtd), which is also based in the United Kingdom.

In the Federal Register notice of the preliminary finding, we provided an abstract of name and other changes pertaining to the ITSNA recognition. However, for brevity, we do not repeat it in this current notice. You should refer to this preliminary notice (referenced above) if you are interested in reviewing this information.

OSHA published the required notice of its preliminary findings on the renewal in the Federal Register (see 63 FR 69676, 12/17/98). However, this notice also covered applications submitted by ITSNA for expansion of its recognition, which we have granted separately, as further explained below. The December 1998 notice included a preliminary finding that ITSNA could meet the requirements in 29 CFR 1910.7 for renewal of its recognition, subject to certain conditions, and invited public comment on the applications by February 16, 1999. OSHA received no comments concerning this notice.

Regarding the renewal, ITSNA, as ETL, received its recognition as an NRTL on September 13, 1989 (see 54 FR 37845), for a period of five years ending September 13, 1994. Appendix A to 29 CFR 1910.7 stipulates that the period of recognition of an NRTL is five years and that an NRTL may renew its recognition by applying not less than nine months, nor more than one year, before the expiration date of its current recognition. ETL requested renewal of its recognition on September 29, 1993 (see Exhibit 30A), within the time allotted, and ITSNA has retained its recognition pending OSHA's final decision in this renewal process.

OSHA had temporarily withheld its consideration of the renewal and the expansion requests pending resolution by the NRTL of discrepancies noted at its facilities during OSHA audits. Staff of the OSHA NRTL Program accepted resolution of the discrepancies in December 1996, permitting OSHA to resume processing all the requests it had received from ITSNA.

After publication of the December 1998 preliminary notice, the Agency delayed publication of the final notice for the renewal and expansion pending resolution of certain requests made by ITSNA. In April 2000, ITSNA submitted information pertinent to its requests that permitted OSHA to proceed with a final notice for the expansion applications (65 FR 71122, 11/29/00). However, the information required further review to render a decision on the renewal. The Agency has now completed this review and has determined that it can grant the renewal.

For purposes of processing the renewal and expansion requests, OSHA performed a number of on-site reviews (evaluation) of ITSNA facilities. ITSNA has addressed any discrepancies noted by the assessors following the review, and the assessors recommended renewal of ITSNA's recognition (see Exhibits 31A–31E).

The following is a chronology of the other Federal Register notices published by OSHA concerning ITSNA's recognition, all of which involved an expansion of recognition: A request announced on October 26, 1990 (55 FR 43229) and granted on December 18, 1990 (55 FR 51971; see correction, 56 FR 2953 1/25/91); a request announced on November 18, 1992 (57 FR 54422) and granted on July 13, 1993 (58 FR 37749; see correction, 58 FR 47001, 9/3/93); a request announced on August 9, 1996 (61 FR 41659) and granted on November 20, 1996 (61 FR 59111; see correction, 63 FR 1126, 1/8/98); and a request announced on August 8, 1997 (62 FR 42029) and granted on December 1, 1997 (62 FR 83562).

You may obtain or review copies of all public documents pertaining to the application by contacting the Docket Office, Occupational Safety and Health Administration, U.S. Department of Labor, 200 Constitution Avenue, NW, Room N2625, Washington, DC 20210. You should refer to Docket No. NRTL 89-35.

The renewal of recognition includes ITSNA's continued use of the following supplemental programs, based upon the criteria detailed in the March 9, 1995 Federal Register notice (60 FR 12980, 3/9/95). This notice lists nine (9) programs and procedures (collectively, programs), eight of which an NRTL may use to control and audit, but not actually to generate, the data relied upon for product certification. An NRTL's initial recognition will always include the first five programs, which requires that all product testing and evaluation be performed in-house by the NRTL that will certify the product. OSHA previously granted ITSNA recognition to use these programs, which are listed, as shown below, in OSHA's informational web page on the ITSNA recognition (http://www.osha-slc.gov/dts/otpca/nrtl/its.html).

Program 2: Acceptance of testing data from independent organizations, other than NRTLs.

Program 3: Acceptance of product evaluations from independent organizations, other than NRTLs.

Program 4: Acceptance of witnessed testing data.

Program 5: Acceptance of testing data from non-independent organizations.

Program 6: Acceptance of evaluation data from non-independent organizations (requiring NRTL review prior to marketing).

Program 8: Acceptance of product evaluations from organizations that function as part of the International Electrotechnical Commission Certification Body (IEC-CB) Scheme.

Program 9: Acceptance of services other than testing or evaluation performed by subcontractors or agents.

OSHA developed these programs to limit how an NRTL may perform certain aspects of its work and to permit the activities covered under a program only when the NRTL meets certain criteria. In this sense, they are special conditions that the Agency places on an NRTL's recognition. OSHA does not consider these programs in determining whether an NRTL meets the requirements for recognition under 29 CFR 1910.7.
However, these programs help to define the scope of that recognition.

Additional Condition

This notice also contains a condition that OSHA currently requires ITSNA to meet in order to be recognized as an NRTL. This condition, listed first under Conditions below, applies in addition to the other conditions below that OSHA normally imposes in its recognition of an organization as an NRTL. As explained in the final notice for the expansion (65 FR 71122, 11/29/00) and in the preliminary notice (63 FR 69682, 12/17/98), ITSNA currently owns Compliance Design, a manufacturer of laboratory test equipment. If ITSNA were to certify the types of products manufactured or sold by Compliance Design or by an entity owned or controlled by ITSNA’s parent company, ITSNA would no longer meet the requirement in 29 CFR 1910.7 for complete independence. OSHA imposed the special condition on ITSNA’s recognition to mitigate or eliminate situations that will cause it to fail to meet the independence requirement. If ITSNA or its owner were to develop material interests that might have an undue influence on ITSNA’s NRTL operations, OSHA would need to reevaluate ITSNA’s recognition. OSHA would then provide ITSNA with an opportunity to take corrective action. If ITSNA did not adequately resolve the problem, OSHA would begin the process to revoke its recognition as an NRTL.

Final Decision and Order

The NRTL Program staff has examined the applications, the assessor’s report, and other pertinent information. Based upon this examination and the assessor’s recommendation, OSHA finds that Intertek Testing Services NA, Inc., has met the requirements of 29 CFR 1910.7 for renewal of its NRTL recognition. The renewal applies to the sites listed above. In addition, it covers the test standards listed below, and it is subject to the limitations and conditions, also listed below. Pursuant to the authority in 29 CFR 1910.7, OSHA hereby renews the recognition of ITSNA, subject to these limitations and conditions.

Limitations

Renewal of Recognition of Facilities

OSHA limits the renewal of recognition of ITSNA to the 12 sites listed above. In addition, similar to other NRTLs that operate multiple sites, the Agency’s recognition of any ITSNA testing site is limited to performing testing to the test standards for which OSHA has recognized ITSNA, and for which the site has the proper capability and control programs. ITSNA uses only the “ETL” and “WHI” marks for its NRTL operations. Currently, only ITSNA’s Cortland location issues the authorization to use the “ETL” certification mark or certifications. Similarly, only its Vancouver, Antioch (formerly Pittsburg), and Madison sites issue the authorization to use the “WHI” certification mark or certifications. OSHA must review and accept any other ITSNA site before that site authorizes use of either mark for ITSNA’s NRTL operations. Renewal of Recognition of Test Standards

OSHA further limits the renewal of recognition of ITSNA to testing and certification of products to demonstrate conformance to the test standards listed below (see Listing of Test Standards). OSHA has determined that each test standard meets the requirements for an appropriate test standard, within the meaning of 29 CFR 1910.7(c). Some of the test standards for which OSHA previously recognized ITSNA were no longer appropriate at the time of preparation of the preliminary notice, primarily because they had been withdrawn by the standards developing organization. As a result, we have excluded these test standards in the listing below. However, under OSHA policy, the NRTL may request recognition for comparable test standards, i.e., other appropriate test standards covering similar type of product testing. Since a number of NRTLs are affected by such withdrawn standards, OSHA will publish a separate notice to make the appropriate substitutions for ITSNA and other NRTLs that were recognized for these standards. The Agency has contacted these NRTLs regarding this matter. This notice includes all of OSHA’s current limitations on ITSNA with regard to the standards listed below. These limitations appear at the end of the list of standards, and standards to which a specific limitation applies are denoted by the use of asterisks. In addition, one limitation pertaining to hazardous location testing is set forth under “Other Limitations,” which follows the listing of test standards. The Agency’s recognition of ITSNA, or any other NRTL, for a particular test standard is always limited to equipment or materials (products) for which OSHA standards require third party testing and certification before use in the workplace. An NRTL’s scope of recognition excludes any product(s) falling within the scope of the test standard for which OSHA has no such requirements.

Listing of Test Standards

- ANSI A90.1 Safety Standard for Bolt Manlifts
- ANSI C37.013* AC High-Voltage Generator Circuit Breakers Rated on a Symmetrical Current
- ANSI C37.13* Low Voltage AC Power Circuit Breakers Used in Enclosures
- ANSI C37.14* Low Voltage DC Power Circuit Breakers Used in Enclosures
- ANSI C37.17* Trip Devices for AC and General Purpose DC Low-Voltage Power Circuit Breakers
- ANSI C37.18* Enclosed Field Discharge Circuit Breakers for Rotating Electric Machinery
- ANSI C37.20.1* Metal-Enclosed Low Voltage Power Circuit Breaker Switchgear
- ANSI C37.20.2* Metal-Clad and Station-Type Cubicle Switchgear
- ANSI C37.20.3* Metal-Enclosed Interrupter Switchgear
- ANSI C37.21 Control Switchboards
- ANSI C37.29* Low-Voltage AC Power Circuit Protectors Used in Enclosures
- ANSI C37.38* Gas-Insulated, Metal-Enclosed Disconnecting, Interrupter and Grounding Switches
- ANSI C37.46* Power Fuses and Fuse Disconnecting Switches
- ANSI C37.50* Low-Voltage AC Power Circuit Breakers Used in Enclosures—Test Procedures
- ANSI C37.51* Metal-Enclosed Low-Voltage AC Power Circuit-Breaker Switchgear Assemblies—Conformance Test Procedures
- ANSI C37.55* Metal-Clad Switchgear Assemblies—Conformance Test Procedures
- ANSI C37.57* Metal-Enclosed Interrupter Switchgear Assemblies—Conformance Testing
- ANSI C37.90* Relays and Relay Systems Associated with Electric Power Apparatus
- ANSI C37.121* Unit Substations—Requirements
- ANSI C57.12.00* Distribution, Power and Regulating Transformers—General Requirements
- ANSI C57.13* Instrument Transformers—Requirements
- ANSI C62.11* Metal-Oxide Surge Arresters for AC Power Circuits
- ANSI/ISA S12.12** Electrical Equipment for Use in Class I, Division 2, Hazardous (Classified) Locations
- ANSI K61.1 Storage and Handling of Anhydrous Ammonia (CGA G–2.1)
- ANSI S82.02.01 Electrical and Electronic Test, Measuring, Control
UL 252A  Compressed Gas Regulator
UL 291  Automated Teller Systems
UL 294  Access Control System Units
UL 296  Oil Burners
UL 296A  Waste Oil-Burning Air-
           Heating Appliances
UL 298  Portable Electric Hand Lamps
UL 299  Dry Chemical Fire
           Extinguisher
UL 300  Fire Testing of Fire
           Extinguishing Systems for
           Protection of Restaurant Cooking
           Areas
UL 302A  Liquid Fuel-Burning Heating
           Appliances for Manufactured
           Homes and Recreational Vehicles
UL 307B  Gas Burning Heating
           Appliances for Manufactured
           Homes and Recreational Vehicles
UL 310  Electrical Quick-Connect
           Terminals
UL 325  Door, Drapery, Gate, Louver,
           and Window Operators and
           Systems
UL 330  Hose and Hose Assemblies for
           Dispensing Gasoline
UL 343  Pumps for Oil-Burning
           Appliances
UL 347  High-Voltage Industrial
           Control Equipment
UL 353  Limit Controls
UL 355  Cord Reels
UL 360  Liquid-Tight Flexible Steel
           Conduit
UL 363  Knife Switches
UL 365  Police Station Connected
           Burglar Alarm Units and Systems
UL 372  Primary Safety Controls for
           Gas- and Oil-Fired Appliances
UL 378  Draft Equipment
UL 391  Solid-Fuel and Combustion-Fuel
           Control and Supplementary
           Furnaces
UL 399  Drinking-Water Coolers
UL 407  Manifolds for Compressed
           Gases
UL 412  Refrigeration Unit Coolers
UL 414  Meter Sockets
UL 416  Refrigerated Medical
           Equipment
UL 427  Refrigerating Units
UL 429  Electrically Operated Valves
UL 430  Electric Waste Disposers
UL 443  Steel Auxiliary Tanks for Oil-
           Burner Fuel
UL 444  Communications Cables
UL 448  Pumps for Fire-Protection
           Service
UL 464  Audible Signal Appliances
UL 466  Electric Scales
UL 467  Electrical Grounding and
           Bonding Equipment
UL 469  Musical Instruments and
           Accessories
UL 471  Commercial Refrigerators and
           Freezers
UL 474  Dehumidifiers
UL 482  Portable Sun/Heat Lamps
UL 484  Room Air Conditioners
UL 486A  Wire Connectors and
           Soldering Lugs for Use With Copper
           Conductors
UL 486B  Wire Connectors for Use with
           Aluminum and/or Copper
           Conductors
UL 486C  Splicing Wire Connectors
UL 486E  Equipment Wiring Terminals
           for Use with Aluminum and/or
           Copper Conductors
UL 489  Molded-Case Circuit Breakers
           and Circuit-Breaker Enclosures
UL 493  Thermostatic-Insulated
           Underground Feeder and Branch-
           Circuit Cables
UL 496  Edison Base Lampholders
UL 497  Protectors for Paired
           Conductor Communications
           Circuits
UL 497A  Secondary Protectors for
           Communication Circuits
UL 497B  Protectors for Data
           Communication and Fire Alarm
           Circuits
UL 498  Electrical Attachment Plugs
           and Receptacles
UL 499  Electric Heating Appliances
UL 506  Specialty Transformers
UL 507  Electric Fans
UL 508  Electric Industrial Control
           Equipment
UL 508C  Power Conversion
           Equipment
UL 510  Insulating Tape
UL 512  Fuseholders
UL 514A  Metallic Outlet Boxes, Electrical
UL 514B  Fittings for Conduit and
           Outlet Boxes
UL 514C  Nonmetallic Outlet Boxes,
           Flush-Device Boxes and Covers
UL 525  Flame Arresters for Use on
           Vents of Storage Tanks for
           Petroleum Oil and Gasoline
UL 541  Refrigerated Vending
           Machines
UL 542  Lampholders, Starters, and
           Starter Holders for Fluorescent
           Lamps
UL 544  Electric Medical and Dental
           Equipment
UL 551  Transformer-Type Arc-
           Welding Machines
UL 558  Industrial Trucks, Internal
           Combustion Engineer-Powered
UL 561  Floor-Finishing Machines
UL 563  Ice Makers
UL 567  Pipe Connectors for
           Flammable and Combustible
           Liquids and LP Gas
UL 574  Electric Oil Heaters
UL 583  Electric-Battery-Powered
           Industrial Trucks
UL 588  Christmas-Tree and
           Decorative-Lighting Outfits
UL 603  Power Supplies for Use with
           Burglar-Alarm Systems
UL 606  Line Limiting and Screens for Use
           with Burglar-Alarm Systems
UL 609  Local Burglar-Alarm Units and
           Systems
UL 621  Ice Cream Makers
UL 626  2½ Gallon Stored-Pressure,
           Water-Type Fire Extinguisher
UL 632  Electrically Actuated
           Transmitters
UL 634  Connectors and Switches for
           Use with Burglar-Alarm Systems
UL 635  Insulating Bushings
UL 639  Intrusion-Detection Units
UL 641  Low-Temperature Venting
           Systems, Type L
UL 644  Container Assemblies for LP-
           Gas
UL 651  Schedule 40 and 80 PVC
           Conduit
UL 651A  Type EB and A Rigid PVC
           Conduit and HDPE Conduit
UL 664  Commercial Dry-Cleaning
           Machines (Type IV)
UL 668  Hose Valves For Fire
           Protection Service
UL 674  Electric Motors and
           Generators for Use in Hazardous
           Locations, Class I, Groups C and D,
           Class II, Groups E, F, and G
UL 676  Underwater Lighting Fixtures
UL 696  Electric Toys
UL 697  Toy Transformers
UL 698  Industrial Control
           Equipment for Use in Hazardous
           (Classified) Locations
UL 705  Power Ventilators
UL 710  Grease Extractors for Exhaust
           Ducts
UL 711  Rating and Fire Testing of Fire
           Extinguishers
UL 719  Nonmetallic Sheathes Cables
UL 726  Oil-Fired Boiler Assemblies
UL 727  Oil-Fired Central Furnaces
UL 729  Oil-Fired Floor Furnaces
UL 730  Oil-Fired Wall Furnaces
UL 731  Oil-Fired Unit Heaters
UL 732  Oil-Fired Water Heaters
UL 733  Oil-Fired Air Heaters and
           Direct-Fired Heaters
UL 745–1  Portable Electric Tools
UL 745–2–1  Particular Requirements
           of Drills
UL 745–2–2  Particular Requirements
           for Screwdrivers and Impact
           Wrenches
UL 745–2–3  Particular Requirements
           for Grinders, Polishers, and Disk-
           Type Sanders
UL 745–2–4  Particular Requirements
           for Sanders
UL 745–2–5  Particular Requirements
           for Circular Saws and Circular
           Knives
UL 745–2–6  Particular Requirements
           for Hammers
UL 745–2–8  Particular Requirements
           for Shears and Nibblers
UL 745–2–9  Particular Requirements
           for Taps
UL 745–2–11  Particular Requirements
           for Reciprocating Saws
UL 745-2-12  Particular Requirements for Concrete Vibrators
UL 745-2-14  Particular Requirements for Planers
UL 745-2-17  Particular Requirements for Routers and Trimmers
UL 745-2-30  Particular Requirements for Staplers
UL 745-2-31  Particular Requirements for Diamond Core Drills
UL 745-2-32  Particular Requirements for Magnetic Drill Presses
UL 745-2-33  Particular Requirements for Portable Bandsaws
UL 745-2-34  Particular Requirements for Strapping Tools
UL 745-2-35  Particular Requirements for Drain Cleaners
UL 745-2-36  Particular Requirements for Hand Motor Tools
UL 745-2-37  Particular Requirements for Plate Jointers
UL 746C  Polymeric Materials—Use in Electrical Equipment Evaluations
UL 749  Household Electric Dishwashers
UL 751  Vending Machines
UL 756  Coin and Currency Changers and Actuators
UL 763  Motor-Operated Commercial Food Preparing Machines
UL 773  Plug-In, Locking Type Photocontrols for Use with Area Lighting
UL 773A  Nonindustrial Photoelectric Switches for Lighting Control
UL 775  Graphic Arts Equipment
UL 778  Motor-Operated Water Pumps
UL 781**  Portable Electric Lighting Units for Use in Hazardous (Classified) Locations
UL 783**  Electric Flashlights and Lanterns for Use in Hazardous (Classified) Locations
UL 791  Residential Incinerators
UL 795  Commercial-Industrial Gas Heating Equipment
UL 796  Electrical Printed-Wiring Boards
UL 797  Electrical Metallic Tubing
UL 810  Capacitors
UL 813  Commercial Audio Equipment
UL 814  Gas-Tube-Sign and Ignition Cable
UL 817  Cord Sets and Power-Supply Cords
UL 823**  Electric Heaters for Use in Hazardous (Classified) Locations
UL 826  Household Electric Clocks
UL 827  Central- Stations for Watchman, Fire-Alarm, and Supervisory Services
UL 834  Heating, Water Supply, and Power Boilers—Electric
UL 842  Valves for Flammable Liquids
UL 844**  Electric Lighting Fixtures for Use in Hazardous (Classified) Locations
UL 845  Motor Control Centers
UL 854  Service-Entrance Cables
UL 857  Electric Busways and Associated Fittings
UL 858  Household Electric Ranges
UL 858A  Safety-Related Solid-State Controls for Household Electric Ranges
UL 859  Personal Grooming Appliances
UL 863  Time-Indicating and Recording Appliances
UL 864  Control Units for Fire-Protective Signaling Systems
UL 867  Electrostatic Air Cleaners
UL 870  Wireways, Auxiliary Gutters, and Associated Fittings
UL 873  Electrical Temperature-Indicating and Regulating Equipment
UL 875  Electric Dry Bath Heaters
UL 877**  Circuit Breakers and Circuit-Breaker Enclosures for Use in Hazardous (Classified) Locations
UL 879  Electrode Receptacles for Gas-Tube Signs
UL 884  Underfloor Raceways and Fittings
UL 886**  Electrical Outlet Boxes and Fittings for Use in Hazardous (Classified) Locations
UL 891  Dead-Front Electrical Switchboards
UL 894**  Switches for Use in Hazardous (Classified) Locations
UL 900  Test Performance of Air-Filter Units
UL 910  Test Method for Fire and Smoke Characteristics of Electrical and Optical-Fiber Cables Used in Air Handling Spaces
UL 913  Intrinsically Safe Apparatus and Associated Apparatus for Use in Class I, II, and III, Division 1, Hazardous Locations
UL 916  Energy Management Equipment
UL 917  Clock-Operated Switches
UL 921  Commercial Electric Dishwashers
UL 923  Microwave Cooking Appliances
UL 924  Emergency Lighting and Power Equipment
UL 935  Fluorescent-Lamp Ballasts
UL 943  Ground-Fault Circuit Interrupters
UL 961  Hobby and Sports Equipment
UL 964  Electrically Heated Bedding
UL 969  Marking and Labeling Systems
UL 977  Fuse Power-Circuit Devices
UL 982  Motor-Operated Household Food Preparing Machines
UL 983  Surveillance Camera Units
UL 984  Hermetic Refrigerant Motor-Compressors
UL 987  Stationary and Fixed Electric Tools
UL 991  Safety-Related Controls Employing Solid-State Devices
UL 998  Humidifiers
UL 1002**  Electrically Operated Valves for Use in Hazardous Locations, Class I, Groups A, B, C, and D, and Class II, Groups E, F, and G
UL 1004  Electric Motors
UL 1005  Electric Flatirons
UL 1008  Automatic Transfer Switches
UL 1012  Power Supplies
UL 1017  Electric Vacuum Cleaner Machines and Blower Cleaners
UL 1018  Electric Aquarium Equipment
UL 1020  Thermal Cutoffs for Use in Electrical Appliances and Components
UL 1022**  Line Isolated Monitors
UL 1023  Household Burglar-Alarm System Units
UL 1026  Household Electric Cooking and Food-Serving Appliances
UL 1028  Electric Hair-Clipping and Shaving Appliances
UL 1029  High-Intensity Discharge Lamp Ballasts
UL 1030  Sheathed Heating Elements
UL 1037  Anti Theft Alarms and Devices
UL 1042  Electric Baseboard Heating Equipment
UL 1047  Isolated Power Systems Equipment
UL 1054  Special-Use Switches
UL 1059  Electrical Terminal Blocks
UL 1063  Machine-Tool Wires and Cables
UL 1066  Low-Voltage AC and DC Power Circuit Breakers Used in Enclosures
UL 1069  Hospital Signaling and Nurse-Call System
UL 1072  Medium Voltage Cables
UL 1075  Gas Fired Cooling Appliances for Recreational Vehicles
UL 1076  Proprietary Burglar Alarm Units and Systems
UL 1077  Supplementary Protectors for Use in Electrical Equipment
UL 1081  Electric Swimming Pool Pumps, Filters, and Chlorinators
UL 1082**  Household Electric Coffee Makers and Brewing-Type Appliances
UL 1083  Household Electric Skillets and Frying-Type Appliances
UL 1086  Household Trash Compactors
UL 1090  Electric Snow Movers
UL 1097  Double Insulation Systems for Use in Electrical Equipment
UL 1203**  Explosion-Proof and Dust-Ignition-Proof Electrical Equipment for Use in Hazardous (Classified) Locations
UL 1206  Electrical Commercial Clothes-Washing Equipment
UL 1207**  Sewage Pumps for Use in Hazardous (Classified) Locations
UL 1230  Amateur Movie Lights
UL 1236  Electric Battery Chargers
UL 1238  Control Equipment for Use with Flammable Liquid Dispensing Devices
UL 1240 Electric Commercial Clothes-Drying Equipment
UL 1244 Electric and Electronic Measuring and Testing Equipment
UL 1247 Diesel Engines for Driving Centrifugal Fire Pumps
UL 1248 Engine-Generator Assemblies for Use in Recreational Vehicles
UL 1261 Electric Water Heaters for Pools and Tubs
UL 1262 Laboratory Equipment
UL 1270 Radio Receivers, Audio Systems, and Accessories
UL 1277 Electrical Power and Control Tray Cables with Optional Optical-Fiber Members
UL 1278 Movable and Wall- or Ceiling-Hung Electric Room Heaters
UL 1283 Electromagnetic-Interference Filter
UL 1286 Office furnishings
UL 1310 Direct Plug-In Transformer Units
UL 1313 Nonmetallic Safety Cans for Petroleum Products
UL 1316 Glass-Fiber-Reinforced Frp Underground Storage Tanks for Petroleum Products
UL 1323 Scaffold Hoists
UL 1363 Relocatable Power Taps
UL 1409 Low-Voltage Video Products Without Cathode-Ray-Tube Displays
UL 1410 Television Receivers and High-Voltage Video Products
UL 1411 Transformers and Motor Transformers for Use in Audio-, Radio-, and Television-Type Appliances
UL 1413 High-Voltage Components for Television-Type Appliances
UL 1414 Across-the-Line, Antenna-Coupling, and Line-By-Pass Capacitors for Radio- and Television-Type Appliances
UL 1416 Overcurrent and Overtemperature Protectors for Radio- and Television-Type Appliances
UL 1417 Special Fuses for Radio- and Television-Type Appliances
UL 1418 Implosion-Protected Cathode-Ray Tubes for Television-Type Appliances
UL 1419 Professional Video and Audio Equipment
UL 1424 Cables for Power-Limited Fire-Protective-Signaling Circuits
UL 1431 Personal Hygiene and Health Care Appliances
UL 1433 Control Centers for Changing Message Type Electric Signs
UL 1436 Outlet Circuit Testers and Similar Indicating Devices
UL 1437 Electrical Analog Instruments—Panel Board Types
UL 1445 Electric Water Bed Heaters
UL 1446 Systems of Insulating Materials—General
UL 1447 Electric Lawn Mowers
UL 1448 Electric Hedge Trimmers
UL 1449 Transient Voltage Surge Suppressors
UL 1450 Motor-Operated Air Compressors, Vacuum Pumps and Painting Equipment
UL 1453 Electric Booster and Commercial Storage Tank Water Heaters
UL 1459 Telephone Equipment
UL 1472 Solid-State Dimming Controls
UL 1480 Speakers for Fire Protective Signaling Systems
UL 1481 Power Supplies for Fire Protective Signaling Systems
UL 1482 Solid Fuel Room Type Heaters
UL 1484 Residential Gas Detectors
UL 1492 Audio-Video Products and Accessories
UL 1557 Electrically Isolated Semiconductor Devices
UL 1558 Metal-Enclosed Low-Voltage Power Circuit Breaker Switchgear
UL 1559 Insect-Control Equipment, Electrocution Type
UL 1561 Large General Purpose Transformers
UL 1562 Transformers, Distribution, Dry-Type—Over 600 Volts
UL 1563 Electric Hot Tubs, Spas, and Associated Equipment
UL 1564 Industrial Battery Chargers
UL 1565 Wire Positioning Devices
UL 1567 Receptacles and Switches for Use With Aluminum Wire
UL 1569 Metal-Clad Cables
UL 1570 Fluorescent Lighting Fixtures
UL 1576 Incandescent Lighting Fixtures
UL 1572 High Intensity Discharge Lighting Fixtures
UL 1573 Stage and Studio Lighting Units
UL 1574 Track Lighting Systems
UL 1577 Optical Isolaters
UL 1581 Reference Standard for Electrical Wires, Cables, and Flexible Cords
UL 1585 Class 2 and Class 3 Transformers
UL 1594 Sewing and Cutting Machines
UL 1594* * Electrical Equipment for Use in Class I and II, Division 2, and Class III Hazardous (Classified) Locations
UL 1610 Central-Station Burglar-Alarm Units
UL 1635 Digital Alarm Communicator System Units
UL 1638 Visual Signaling Appliances
UL 1640 Portable Power Distribution Units
UL 1647 Motor-Operated Massage and Exercise Machines
UL 1651 Optical Fiber Cable
UL 1660 Liquid-Tight Flexible Nonmetallic Conduit
UL 1662 Electric Chain Saws
UL 1664 Immersion-Detection Circuit-Interrupters
UL 1666 Standard Test for Flame Propagation Height of Electrical and Optical Fiber Cables Installed Vertically in Shafts
UL 1673 Electric Space Heating Cables
UL 1676 Discharge Path Resistors
UL 1690 Data-Processing Cables
UL 1693 Electric Radiant Heating Panels and Heating Panel Sets
UL 1694 Tests for Flammability of Small Polymeric Component Materials
UL 1703 Flat Plate Photovoltaic Modules and Panels
UL 1711 Amplifiers for Fire Protective Signaling Systems
UL 1727 Commercial Electric Personal Grooming Appliances
UL 1738 Venting Systems for Gas-Burning Appliances, Categories II, III, and IV
UL 1740 Industrial Robots and Robotic Equipment
UL 1773 Termination Boxes
UL 1776 High-Pressure Cleaning Machines
UL 1778 Uninterruptible Power Supply Equipment
UL 1786 Nightlights
UL 1795 Hydromassage Bathtubs
UL 1812 Ducted Heat Recovery Ventilators
UL 1815 Nonducted Heat Recovery Ventilators
UL 1821 Thermoplastic Sprinkler Pipe and Fittings for Fire Protection Service
UL 1838 Low Voltage Landscape Lighting Systems
UL 1863 Communication Circuit Accessories
UL 1876 Isolating Signal and Feedback Transformers for Use in Electronic Equipment
UL 1889 Commercial Filters for Cooking Oil
UL 1917 Solid-State Fan Speed Controls
UL 1950 Information Technology Equipment Including Electrical Business Equipment
UL 1951 Electric Plumbing Accessories
UL 1963 Refrigerant Recovery/Recycling Equipment
UL 1971 Signaling Devices for the Hearing Impaired
UL 1977 Component Connectors for Use in Data, Signal, Control and Power Applications
UL 1981 Central Station Automation Systems
UL 1993 Self-Ballasted Lamps and Lamp Adapters
UL 1994 Low-Level Path Marking and Lighting Systems
UL 1995 Heating and Cooling Equipment
UL 1996 Duct Heaters
UL 2021 Fixed and Location-Dedicated Electric Room Heaters
UL 2024 Optical Fiber Cable Raceway
UL 2034 Single and Multiple Station Carbon Monoxide Detectors
UL 2044 Commercial Closed Circuit Television Equipment
UL 2083 Halon 1301 Recovery/Recycling Equipment
UL 2096 Commercial/Industrial Gas and/or Gas Fired Heating Assemblies with Emission Reduction Equipment
UL 2097 Double Insulation Systems for Use in Electronic Equipment
UL 2106 Field Erected Boiler Assemblies
UL 2157 Electric Clothes Washing Machines and Extractors
UL 2158 Electric Clothes Dryers
UL 2161 Neon Transformers and Power Supplies
UL 2250 Instrumentation Tray Cable
UL 2601–1 Medical Electrical Equipment, Part 1: General Requirements for Safety
UL 3044 Surveillance Closed Circuit Television Equipment
UL 3101–1 Electrical Equipment for Laboratory Use; Part 1: General
UL 3111–1 Electrical Measuring and Test Equipment, Part 1: General
FMRC 3600** Electrical Equipment for Use in Hazardous (Classified) Locations, General Requirements
FMRC 3610** Intrinsically Safe Apparatus and Associated Apparatus for Use in Class I, II and III, Division 1 Hazardous (Classified) Locations
FMRC 3611** Electrical Equipment for Use in Class I, Division 2; Class II, Division 2; and Class III, Division 1 and 2 Hazardous Locations
FMRC 3615 Explosionproof Electrical Equipment, General Requirements
UL 6500 Audio/Visual and Musical Instrument Apparatus for Household, Commercial, and Similar General Use
UL 8730–1 Electrical Controls for Household and Similar Use; Part 1: General
UL 8730–2–3 Automatic Electrical Controls for Household and Similar Use; Part 2: Particular Requirements for Thermal Motor Protectors for Ballasts for Tubular Fluorescent Lamps
UL 8730–2–4 Automatic Electrical Controls for Household and Similar Use; Part 2: Particular Requirements for Thermal Motor Protectors for Motor Compressors or Hermetic and Semi-Hermetic Type
UL 8730–2–7 Automatic Electrical Controls for Household and Similar Use; Part 2: Particular Requirements for Timers and Time Switches
UL 8730–2–8 Automatic Electrical Controls for Household and Similar Use; Part 2: Particular Requirements for Electrically Operated Water Valves

*These standards are approved for equipment or materials intended for use in commercial and industrial power system applications. These standards are not approved for equipment or materials intended for use in installations that are excluded from the provisions of Subpart S in 29 CFR 1910, in particular Section 1910.302(b)(2).

**Testing and certification of products under this test standard is limited to the use of these products in Class I locations. See also “Other limitations” below.

Note: Testing and certification of gas operated equipment is limited to equipment for use with “liquefied petroleum gas” (“LPG”) or “LP-Gas”.

The designations and titles of the above test standards were current at the time of the preparation of the notice of the preliminary finding.

Many of the test standards listed above are approved as American National Standards by the American National Standards Institute (ANSI). However, for convenience in compiling the list, we show the designation of the standards developing organization (e.g., UL 1950) for the standard, as opposed to the ANSI designation (e.g., ANSI/UL 1950). Under our procedures, an NRTL recognized for an ANSI-approved test standard may use either the latest proprietary version of the test standard or the latest ANSI version of that standard, regardless of whether it is currently recognized for the proprietary or ANSI version. Contact ANSI or the ANSI web site to find out whether or not a standard is currently ANSI-approved.

Other Limitations

ITSNA may perform safety testing for hazardous location products only at the specific ITSNA sites that OSHA has recognized and that have been pre-qualified by the ITSNA Chief Engineer. In addition, all safety test reports for hazardous location products must undergo a documented review and approval at the Cordtland testing facility by a test engineer qualified in hazardous location safety testing prior to ITSNA’s initial or continued authorization of the certifications covered by these reports. The above limitations apply solely to ITSNA’s operations as an NRRTL.

Conditions

ITSNA must also abide by the following conditions of the recognition, in addition to those already required by 29 CFR 1910.7:

ITSNA may not test and certify any products for a manufacturer or vendor that is either owned in excess of 2% by ITS Ltd., or affiliated organizationally with ITSNA, including Compliance Design.

OSHA must be allowed access to ITSNA’s facility and records for purposes of ascertaining continuing compliance with the terms of its recognition and to investigate as OSHA deems necessary.

If ITSNA has reason to doubt the efficacy of any test standard it is using under this program, it must promptly inform the test standard developing organization of this fact and provide that organization with appropriate relevant information upon which its concerns are based;

ITSNA must not engage in or permit others to engage in any misrepresentation of the scope or conditions of its recognition. As part of this condition, ITSNA agrees that it will allow no representation that it is either a recognized or an accredited Nationally Recognized Testing Laboratory (NRNL) without clearly indicating the specific equipment or material to which this recognition is tied, or that its recognition is limited to certain products;

ITSNA must inform OSHA as soon as possible, in writing, of any change of ownership, facilities, or key personnel, and of any major changes in its operations as an NRNL, including details;

ITSNA will meet all the terms of its recognition and will always comply with all OSHA policies pertaining to this recognition; and

ITSNA will continue to meet the requirements for recognition in all areas where it has been recognized.

Signed at Washington, DC this 22nd day of May, 2001.

R. Davis Layne,
Acting Assistant Secretary.
[FR Doc. 01–13427 Filed 5–25–01; 8:45 am]
BILLING CODE 4510–26–P

NATIONAL AERONAUTICS AND SPACE ADMINISTRATION

Notice (01–062)

Notice of Prospective Patent License

AGENCY: National Aeronautics and Space Administration.

ACTION: Notice of prospective patent license.