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<th><strong>Docket Number:</strong></th>
<th>13-ATTCP-01</th>
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<td><strong>Project Title:</strong></td>
<td>Acceptance and Training Certification</td>
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<td>1. Application for Acceptance Test Technician Certification Provider for Non-Residential Mechanical Acceptance Test Technician a</td>
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<td><strong>Filer:</strong></td>
<td>Rachel Shuman</td>
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<td>International Training Fund</td>
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Application for Acceptance Test Technician Certification Provider for Non-Residential Mechanical Acceptance Test Technician and Employer
Introduction
The California State Pipe Trades Council represents thousands of HVACR technicians, plumbers and pipe fitters in local unions across the state. These highly skilled workers are capable of meeting and exceeding the challenges of our growing state. The California State Pipe Trades Council is affiliated with the United Association which trains and represents the pipe fitting industry.

The United Association (UA) has been training qualified pipe tradesmen and women longer than anyone else in the industry, and currently has over 300,000 members across the United States and Canada. The UA premier training programs available in the industry today, including five-year apprenticeship programs, extensive journeyman training, a comprehensive, five-year instructor training program, and numerous certification programs. We help our signatory contractors grow their market share by identifying new opportunities, providing support and connecting them to the safest, most skilled and most highly trained workforce in the industry.

Statement of Purpose
This submission to the California Energy Commission by the UA Locals in the California State Pipe Trades Council will demonstrate how the UA HVACR Technician and UA Signatory Employers exceed the minimum Building Energy Efficiency Standard to become an “ACCEPTANCE TEST TECHNICIAN PROVIDER”.

Training and certification are new requirements in the 2013/2016 Building Energy Efficiency Standards, to address the low historical effectiveness of testing of nonresidential building systems, due to construction trades not being uniformly familiar with equipment and methods used to conduct acceptance tests. Acceptance Tests ensure code compliance and promote optimization of efficiency and performance for nonresidential buildings. They serve to determine whether specific building components, equipment, systems, and interfaces between systems conform to criteria set forth in the 2013/2016 Building Energy Efficiency Standards.
Timeline

Upon review and approval of the Mechanical Acceptance Test Technician Provider program offered by the California State Pipe Trades Council implementation of the Certified Acceptance Test Technician Provider program will adhere to these chronological guidelines:

1) 30 days after approval by the California energy Commission:

Assemble technician certification package and contractor certification package based on the approved criteria. Certification packages to include approved curriculum with appropriate instructions for field implementation:
   b. NITC Certification Handbook
   c. Technician and Contractor Compliance Presentation Notes

2) 60 days after approval by the California energy Commission:

Organize general meeting with UA Locals and signatory contractors to deliver the respective certification packages. Discuss in detail, specific obligations of the UA locals and signatory contractors for compliance with the approved program.

3) 90 days after approval by the California energy Commission:

Acceptance Test Technician classes to begin for both UA HVACR technicians and signatory contractors. NITC to proctor and certify test results.

At the present time the United Association has over 400 candidates pre-qualified at the journeymen level who have successfully passed the UA HVAC Star Exam. These UA HVAC Technicians will be the first participants in the UA Local Training Centers when Mechanical Acceptance Test Technician Certifications become available. Initially, six of the California UA Locals will provide training. The twenty remaining locals will be active before January 1, 2017. At that time 75% of the available candidates will be certified as Acceptance Test Technicians. Employer training will occur simultaneously with technician training.

The attached submission delivers the required information to receive approval for the Mechanical Acceptance Test Technician Certification Provider under the 2013/2016 California Energy Code of Regulations Title 24 Part 6.
California Training Centers Providing Title 24 Mechanical Acceptance Test Technician Certification

The following locals in the state of California, who represent HVACR Service Technicians, and who are affiliated with the United Association, will demonstrate in this document the ability to become a Mechanical Acceptance Test Technician Certification Provider under Title 24, Part 6, Section 10-103-B of the 2013/2016 Building Energy Efficiency Standards:

Local 38, San Francisco Bay Area
Local 62, Monterey-Santa Cruz
Local 78, Los Angeles
Local 114, Santa Barbara
Local 159, Martinez
Local 230, San Diego
Local 246, Fresno
Local 250, Gardena
Local 342, Oakland
Local 343, Vallejo
Local 345, Los Angeles
Local 364, Colton
Local 398, Pomona
Local 393, San Jose
Local 442, Modesto
Local 447, Sacramento
Local 467, Burlingame
Local 483, San Francisco
Local 582, Santa Ana
Local 709, Whittier
Local 460, Bakersfield
Local 761, Burbank
Local 355, Burlingame
Local 228, Marysville
Local 403, San Luis Obispo
Local 484, Ventura

See Appendix A for: 1) A map showing the locations of each participating UA local; 2) pictures of a sampling of training facilities participating in the program and will be training, testing, and certifying HVACR technicians and employers.
Technician Training and Certification Procedure

UA locals approved by the California State Pipe Trades Council will offer training and certification to UA members in good standing. To be approved a local must have certified UA Instructors and mechanical equipment available for hands-on training. The Title 24 Certification Course will include the following elements:

1. Minimum 40 hours of classroom instruction and hands-on equipment labs
2. Theoretical training on the content of the 2013/2016 Building Energy Efficiency Standards
3. Hands-on instruction for appropriate understanding of the physical testing of the mechanical equipment
4. One instructor to fifteen trainees for classroom instruction.
5. Two instructors to fifteen trainees for lab/hands-on instruction.
6. Written and practical hands-on testing to demonstrate competence of each participant
7. Continued education will be mandatory and apply only to future updates to the Building Efficiency Energy Standards

See Appendix B for the curriculum and certification exam for the Mechanical Acceptance Test Technician.

Mechanical Acceptance Test Technician Eligibility

To be eligible for certification the UA member must be a journey worker who has successfully completed the UA apprenticeship program and passed the United Association HVACR Star Exam. In addition, a member must have completed the following courses:

- GPRO – Green Professional Trades Training: A course designed to teach the people who build, renovate, and maintain buildings the principles of sustainability combined with knowledge of high performance mechanical systems.
- Start, Test & Balance: A course designed to acquire the general knowledge and theory that is needed to properly use testing and measuring instruments in order to apply proper procedures to test, balance, and adjust mechanical systems.
- Energy Auditing Practices: A course designed to increase the skills and knowledge of the technician in order to improve the energy efficiency of any building without sacrificing comfort, health, or safety.

Satisfactory completion of the pre-requisite courses is defined as a passing score on each of the final exams.

See Appendix C for: 1) Apprenticeship Curriculum 2) Sample HVACR Star Exam Questions 3) GPRO Mechanical 4) Start, Test & Balance 4) Energy Auditing Practices
United Association Instructor Training Program

The United Association has a continuing interest in the quality of our members’ job performance. The ability to create quality craftsmanship comes from good teaching. The purpose of the Instructor Training Program (ITP) is to improve teaching techniques, diversify mechanical skills, and enhance knowledge of the scientific and technical elements of the trade.

The ITP is designed to:

- Increase UA instructors’ proficiency of instructional techniques and materials
- Acquaint instructors with the philosophy and principles of education, especially trade, industrial, and technical education
- Provide learning experiences in the principles and the fundamentals of the applied knowledge subjects
- Expand the understanding of our instructors in the technical aspects of the crafts and convey information to the instructors about the latest industry developments

The title of Certified UA Instructor will be conferred on those who satisfactorily complete 200 hundred hours of course work. The ITP takes place annually at Washtenaw Community College in Ann Arbor, MI. Curriculum is reviewed and approved by the University of Michigan. In addition, The Ohio State University has developed a Weld Engineering Certificate program and Ferris State University offers an Advanced HVACR Certificate program.

See Appendix D for the 2015 UA International Training Program brochure.

Employer Training and Certification Procedure

Each signatory contractor must agree to the following:

1. Comply with California Code of Regulations 2013/2016 Title 24 and adhere to any future regulations adopted by the California Energy Commission pertaining to Title 24.
2. Conform to the terms of the “Certification Handbook for Contractors and Technicians” by NITC.
3. Participate in the NITC Quality Assurance Program.
4. Employ UA HVACR Technicians.
5. Utilize only UA Acceptance Test Technicians for the purpose of executing the Certificate of Acceptance forms published by the California Energy Commission.
6. Train administrators on proper handling and processing of each Certificate of Acceptance.
7. Submit all Certificate of Acceptance forms within 48 hours of completion to a data registry approved by the California Energy Commission and in compliance with Appendix JA-7 of the Building Energy Efficiency Standards.
8. Adhere and conform to industry standard acceptable business practices.
9. Attend minimum 4 hour training program by the California State Pipe Trades Council.

The applicants shall provide proof of registration, licensing, and bonding that meet all state and local requirements. In addition, employers of UA Acceptance Test Technicians shall have an Employer Identification Number and maintain applicable local business licenses and tax certificates. In accordance with state specific requirements, ATT employers shall carry appropriate liability insurance and worker’s compensation insurance. Documentation shall be provided upon request.

Every Acceptance Test Technician Employer must ensure they have the necessary serviceable, calibrated tools, equipment and instruments available for conducting mechanical acceptance testing work. All Acceptance Test Technician Employers are required to provide diagnostic equipment and instrument calibration records upon request.

Furthermore, ATT Employers shall maintain an Injury and Illness Prevention Program and a Code of Safe Practices which meet the minimum state requirements. Documentation shall be provided upon request.

See Appendix E for the Employer Training Curriculum and Employer Exam.

Quality Assurance and Accountability

Independent oversight of the certification processes and procedures to be administrated by National Inspection Testing Certification (NITC) according to the current California Building Energy Efficiency Standards Section 10-103-B(c)3F.

NITC to insure all certification processes and procedures described in the “Certification Handbook for Contractors & Technicians” version 1.2 are followed.

NITC Field Implementation to include but is not limited to the following:

1. Pre-qualify UA HVACR technicians prior to participation in the certification course and certification exam.

2. Pre-qualify UA signatory contractors prior to participation in the certification course and certification exam.

3. Proctor Mechanical Acceptance Test Technician Certification exam.

4. Proctor Employer Acceptance Test Certification exam.

5. Issue unique number to the Acceptance Test Technician.

6. List certified UA HVACR technician and UA signatory employers on NITC website.

7. Perform annual audit of employers and technicians.

8. Provide annual report to the California State Pipe Trades Council.
ABOUT NITC:
National Inspection Testing and Certification, Inc. (NITC) tests and certifies personnel in the Plumbing, Piping, HVACR and a number of other related industries. During the 1990’s NITC was created as a separate entity from P.I.P.E. (www.pipe.org) for the specific purpose of maintaining a separation between the Certification of individuals in the Piping Industry, and the training of such individuals.

NITC offers a large number of personnel certifications that include Journey and Mastery Level Plumbing and Mechanical, Medical Gas, IAPMO Voluntary Plumbing and Mechanical Inspectors, assorted City, County and State government-required certifications as well as many others. A list of the certifications most frequently requested can be found NITC’s web site at http://www.nationalitc.com/NITCService.cfm?GO=CERTLIST.

NITC accepts applications and issues certifications to qualifying candidates without regard to membership in any trade, association, union, etc., and complies with Federal and State ADA regulations. View additional detailed information in NITC’s Rules and Procedures document found on our web site at http://www.nationalitc.com/PDF/NEWS_WI7.2-06_RulesandProcedures.pdf and in the many Examination Candidate Bulletins provided for each Certification.

NITC QUALITY SYSTEM(S):
NITC is ISO 9001:2008 certified and also has three certification schemes accredited under the rigorous ANSI/ISO/IEC Standard 17024 for bodies operating certification of persons.

NITC EXPERIENCE AND INFRASTRUCTURE:
NITC is thoroughly experienced in the business of testing including job task analysis, exam blueprint development, test item development and banking as well as delivery via computer, paper/pencil, and “hands-on” (practical). The infrastructure necessary to accomplish this range of activities is in place, thoroughly tested, and efficiently run by an internal staff of 13 long-term employees with an average of 9 years at NITC.

Proctor agreements acceptable to both ANSI and ISO auditors are currently in place throughout the United States for all types of testing including “hands-on”. Threat assessments are updated annually to identify actions that may need to be taken on any risks to the security of data.

A list of entities related to NITC’s testing and certification activities is shown in the table below. In addition to any contractor agreements in place, each entity has signed Confidentiality and/or Non-disclosure agreements filed with NITC.
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<thead>
<tr>
<th>Name of related entity</th>
<th>Relationship to NITC</th>
<th>Description</th>
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<tbody>
<tr>
<td>NITC Scheme Committee</td>
<td>NITC’s body of volunteer subject matter experts</td>
<td>NITC’s Scheme Committee oversees certification scheme maintenance and updating.</td>
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<tr>
<td>TesTrac, Inc.</td>
<td>Subcontractor - the delivery arm of NITC for computer-based examinations</td>
<td>TesTrac is a world leader in online testing and is serving more than 50 clients in high stakes testing including PSI, WorkKeys, GED, colleges and universities, and states and other governmental agencies.</td>
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<tr>
<td>PSI</td>
<td>Subcontractor - provides sites and proctors for delivery of NITC’s certification and recertification exams</td>
<td>TestTrac, Inc. contracts with PSI Services, LLC to provide for proctored computer-based delivery of NITC’s certification and certain recertification examinations at any of more than 500 PSI sites throughout the United States. PSI staff schedule NITC’s exam sessions from a centralized call center, manage candidate testing sessions at each site, report results to candidates immediately after testing is concluded. At no time does the exam content reside on their computer equipment. PSI proctors are furnished with a password which, when paired with the TestTrac password provided to the candidate, allows the test to activate from TestTrac’s site.</td>
</tr>
<tr>
<td>Vintage Communications</td>
<td>Subcontractor for support of computers, digital media, copy machines</td>
<td>Vintage Communications out of Napa California provides secure remote as well as on-site support for all of NITC’s computers, digital media and storage, and copy machines.</td>
</tr>
<tr>
<td>West Coast Analytics</td>
<td>Subcontractor for Psychometric Services</td>
<td>West Coast Analytics provides a yearly analysis and detailed psychometric reports for select NITC certification examinations. Data sent to West Coast for such reports does not normally identify candidates or provide access to test questions.</td>
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NITC EXPERIENCE WITH PRACTICAL EXAMINATIONS:
NITC is thoroughly experienced in the business of practical “hands-on” testing. As an example, Medical Gas Installers and Instructors are required to pass a brazing test as part of their certification. Details (with photos) for how this operation is handled including preparation, materials, oversight (proctoring), testing, and packing and shipping results, can be found at this link: [http://www.nationalitc.com/PDF/NITC_BrazelInstructions.pdf](http://www.nationalitc.com/PDF/NITC_BrazelInstructions.pdf)

Another method of practical testing commonly employed by NITC involves analyzing and decisions-making using schematics and/or drawings, such as is done with Medical Gas Verifier testing.

NITC MANAGEMENT OF CERTIFICATION PROGRAMS
NITC manages its database of over 10,000 certification holders -- including names, addresses, dates of expiration and examination history -- through Integrated Software’s “Certification Manager” software. This database is searchable on NITC’s web site at [https://nationalitc.net/map/stateCerts.html](https://nationalitc.net/map/stateCerts.html).

Examination history includes such things as where they took their exam, what score they received, who proctored the exam and who taught the required course. Prompted by the Certification Manager software, NITC is able to send out expiration notices and renewal reminders on schedule to help certification holders maintain their credentials in good standing.

Integrated Software’s access to internal data is limited to only that information which NITC supplies to them. They have the answer key for examinations, however they do not have the exam questions.

NITC maintains memberships or affiliations with these trades and testing organization:
- National Association of State Contractors Licensing Associations (NASCLA) [www.nascla.org](http://www.nascla.org)
- American Society of Safety Engineers (ASSE) [www.asse-plumbing.org](http://www.asse-plumbing.org)
- National Fire Protection Association (NFPA) [www.nfpa.org](http://www.nfpa.org)
- American Welding Society (AWS) [www.aws.org](http://www.aws.org)
- ASME (formerly American Society of Mechanical Engineers) [www.asme.org](http://www.asme.org)
Organizational Structures

See Appendix G for the hierarchy and leadership of the California State Pipe Trades Council and the United Association.

For web access:

California State Pipe Trades Council  http://calpipes.org/

United Association  http://ua.org/