

EIN NUMBER

14-1789014

DUNS NUMBER

949281273

CERTIFIED PROFESSIONALS

9,399

TEST CENTERS

116

PROCTORS

297

GOLDSTAR CONTRACTORS

302

BUILDING SCIENCE PRINCIPLES CERTIFICATES

13,483

HEALTHY HOUSING PRINCIPLES CERTIFICATES

1,226

CONTACT

Man Nga Chan mchan@bpi.org 518-429-7090

BUILDING PERFORMANCE INSTITUTE

63 Putnam Street, Suite 202, Saratoga Springs, NY, 12866 (877) 274-1274 | www.bpi.org | info@bpi.org

BPI is a 501 (c)(3) nonprofit organization founded in 1993. BPI sets national standards for improving home comfort and energy efficiency and to advance safe and healthy home environments, and develops credentials to support the standards.

ESSENTIAL FOR THE IRA

BPI wrote the standards in the legislation. BPI-1100, BPI-1200, and BPI-2400 are written into the Statute. BPI can help States understand the application of the standards and how energy assessors use them.

BPI understands Qualified Contractor Lists. QCL are a requirement in rebate programs 50121 and 50122. BPI can provide guidance on how contractors and their workforce can become qualified.

BPI can help define Third Party Certifications and Limited Home Assessments. DOE guidance calls for two reporting requirements for rebate projects but doesn't define the solutions. BPI can help develop options.

BPI understands Qualified Contractor Lists. QCL are a requirement in rebate programs 50121 and 50122. BPI can provide guidance on how contractors and their workforce can become qualified.

BPI's reach is unparalleled. With 116 Test Centers and over 9,300 BPI certified professionals nationwide, BPI's network has the scope you need.

OTHER WAYS BPI CAN HELP

Effective use of funding: BPI certified contractors are trained to follow best practices and quality standards, ensuring that funding is spent effectively.

Homeowner health and safety: BPI certification includes training on recognized health and safety standards.that promote the health and wellbeing of residents.

Improved energy efficiency and performance: BPI certified professionals use proven methodologies and advanced diagnostics, leading to maximized energy savings and improving overall building performance.

Empowered workforce: BPI certified professionals are a skilled and knowledgeable workforce who take pride in delivering highest-quality work.



Accredited by the American National Standards Institute, Inc. (ANSI) as a developer of American National Standards

Accredited as a certifying body for personnel credentials by the ANSI National Accreditation Board (ANAB) under ISO/IEC 17024

ANAB certifying body for the Energy Auditor professional certification

CONTACT

Man Nga Chan mchan@bpi.org 518-429-7090

BUILDING PERFORMANCE INSTITUTE

63 Putnam Street, Suite 202, Saratoga Springs, NY, 12866 (877) 274-1274 | www.bpi.org | info@bpi.org

BPI STANDARDS

BPI uses the ANSI process for all its standards and certifications to ensure an open, consensus-based environment. This prevents special-interest influence and promotes the welfare of the constituentcy that BPI serves.

BPI-1100 The Energy Auditing Standard directs the energy auditor to develop a comprehensive list of measures which lead to whole-house, building science-based home performance upgrades

BPI-1200 The Standard Practice for Basic Analysis of Buildings defines the minimum criteria and specific procedures for conducting building science-based residential energy audits and related diagnostic tests.

BPI-2400 The Delta Standard specifies a process to calibrate the model to the actual energy use of the home.

BPI-2100 The Standard for Home Performance-Related Data Transfer facilitates the exchange of information and data among home performance actors

BPI CERTIFICATIONS

Building Science Principles Certificate of Knowledge gives an essential foundation in building science.

Building Analyst Technician Building upon the BSP, this early career credential covers data collection and diagnostic testing for whole-home assessments.

Building Analyst Professional follows the BSP and BA-T. It equips professionals to conduct energy modeling, building analysis, and data evaluation,

Home Energy Professional Energy Auditor Advanced credential supported by U.S. Department of Energy and National Renewable Energy Laboratory.

BPI's **Building Analyst Professional** and **Energy Auditor** certifications are recognized by the U.S. Department of Energy as Energy Skilled in Single Family Energy Audits. The BSP and BA-T are prerequisite for the BA-P.

PARTNER WITH BPI

Encourage Best Practices Rely on BPI standards in your state's energy programs.

Trust BPI's Personnel Credentials Name BPI credentials as preferred for contractors participating in programs.

Expand & Empower Your Workforce Partner with BPI's network of 116 Test Centers to grow your workforce and equip contractors with the highest quality training in the industry.