## Recognition Form

The Department of Energy recognizes training and certification programs that are aligned with Building Science Education training topics and materials. If your organization provides training and / or a credential related to job scopes in the building trades and you are interested in recognition, please fill out this form and email this completed form, the self-scoring tool, and any supporting materials to bsesc@pnnl.gov using the following subject line: Training Recognition Request for [insert your organization name here].

|  |  |
| --- | --- |
| Organization name:*as you would like displayed if recognized* |   |
| Name of program seeking recognition:*as you would like displayed if recognized* |  |
| Year the program was first offered: |  |
| Is your organization accredited for this program? If yes, please provide accreditation name and associated ID.\* |  |
| Is your submission related to DOE buildings Upgrade Prize? [Buildings UP](https://www.energy.gov/eere/buildings/buildings-upgrade-prize-buildings) |  |
|  [ ]  You are employed by this organization and are authorized to submit this request on behalf of your  organization. |
|  Please select any of the following that best describe the program being recognized: [ ]  Certification Program [ ]  Training Program |
| Short summary of the program: |  |
| How many individuals currently have taken this training / hold the credential? |  |

\*Accreditation is a requirement of certification programs for home energy auditors that taxpayers can use to claim the [Energy Efficient Home Improvement Credit (Section 25C)](https://www.energy.gov/eere/buildings/us-department-energy-recognized-home-energy-auditor-qualified-certification-programs) for home energy audits, per criteria specified in Internal Revenue Service (IRS) [Notice 2023-59](https://www.irs.gov/pub/irs-drop/n-23-59.pdf).

### Self-certification (required):

Please check here to certify that you have reviewed the Key Concept Knowledge Areas and confirmed that the educational content of your program aligns: [ ]