

Clean Energy Workforce Training Equipment: **Narrative**

School name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

*Please answer the questions below and submit as an attachment to your application.*

1. Do you have CTI programs in HVAC and/or electrical scheduled between September 2025 and August 2026? (i.e. academic year and/or summer programs)
2. Which CTI contracts/cohorts do you expect will be supported using this funding? (NOTE: the program period runs from September 2025-August 2026).
3. How many CTI program participants do you anticipate will be served, (i.e. trained on this equipment) during this period?
4. How many daytime students do you anticipate will be served (i.e. trained on this equipment) during this period?
5. Describe your current curriculum(s) for HVAC and/or electrical CTI programs for which you seek this award, and whether or not you currently teach any clean energy methodologies. (250 words max.)
6. Do you currently have any clean energy equipment that you utilize for these programs? If so, how will this new equipment impact/enhance your current program? If not, how will this equipment impact your program and outcomes for the program participants? (300 words max.)
7. Identify program staff that will 1) integrate equipment into the existing curriculum and 2) participate in the Community of Practice (COP).
8. Please describe the need for this equipment and how it will help your program to meet the needs of the industries/employer partners in your region and/or as outlined in the most recent [Regional Workforce Blueprints](https://www.mass.gov/lists/regional-workforce-blueprints)? e.g. employer demand, capital resource needs etc. (300 words max.)
9. Please share any additional information that you believe will be helpful for us to consider when reviewing your application. (300 words max.)