

Questions Received for FY 2024 FY24 Train Green SEICBP Program Instructor RFP

Q1 - Do you have an onsite training center facility?

A1 - In theory we would be able to host trainings at our office conference room, but only have 120v sockets available in our conference room.

Q2 - What is the preferred length of time for hands on workshops?

A2 - Either 4- or 8-hour sessions depending on course length. We've had instructors do 4 x 4-hour sessions over a couple of weeks, or 4 x 8-hour sessions in a row depending on curricula and testing requirements.

Q3 - What is the power supply available to us during onsite training? 120v, 208v, 230v?

A3 - In our office we would only have 120v. However, we may be able to identify local CBE firms in the District who might have space and power capacity available in their current facilities if you as a vendor would be willing to partner with them. Space has been the biggest challenge so far.

Q4 - Are we focusing on Residential or Commercial Heat Pumps?

A4 - Residential for now given our programs for FY24, but commercial likely in the future.

Q5 - Do you have a preference for climate control or water heating for your courses?

A5 - We are interested in both as heat pump water heaters are also incentivized by the DCSEU and considered in our Affordable Home Electrification Program