

General Updates

- We have uploaded the site visit sign-in sheets to our website. The final sign-in sheets will be uploaded after the rescheduled site visits take place.
 - o <https://www.ctgreenbank.com/wp-content/uploads/2026/02/2-18-2026-scaled.jpg>
 - o <https://www.ctgreenbank.com/wp-content/uploads/2026/02/2-19-2026-2-scaled.jpg>
 - o <https://www.ctgreenbank.com/wp-content/uploads/2026/02/2-20-2026-scaled.jpg>
- The deadline for proposers to submit questions has been pushed back to **March 11th, 2026**.

Site Visit Updates:

- Due to inclement weather, we had to reschedule the following site visits. See below the updated schedule.
 - o Griswold - Oak Tree Village (AMFH) - Friday 3/6 - 9:00 am start time
 - o Groton - Fitch High School (Muni) - Friday 3/6 - 10:30 am start time
 - o Durham - Mauro Meadow (AMFH) - Friday 3/6 – 12:00 pm start time
 - o Middletown - Room Unity (AMFH) - Friday 3/6 - 1:00 pm start time
 - o Anyone that has registered already does not need to re-register. However, if bidders that did not originally sign up for these visits are now interested, **registration is required - please fill out the [registration form](#)** and select the visits you'd like to attend.
 - o Green Bank is in the process of rescheduling the site visit for the Vine Street solar project; we will send out a notification to bidders if there is interest in attending. Alternatively, Green Bank will upload photos for all to view, once coordinated.

RFP Document Updates:

1. Table 1 has been edited to clarify that the Project Type for Branford High School is Rooftop only.
2. The schedule has been updated to reflect the Proposer Question deadline – it has been pushed back to March 11th, 2026.
3. Section IV. 4 is updated as follows:
Utility Interconnection
The Awardee is expected to be familiar with all applicable interconnection requirements and guidelines for solar as well as battery storage. Awardee will be fully responsible for

the interconnection application process and securing contingent approval for construction with the utility company for each awarded System. This includes but is not limited to the riser diagram, site plan, standard application fees, meter fees, and battery storage configuration, if applicable. In the event the utility company determines an impact study is required, and Green Bank elects to continue development of the applicable project, the cost of such study will be paid by the Green Bank. Proposers should review all publicly available resources to help inform their responses in this RFP, including hosting capacity maps. Proposers should note that there may be 50 kW AC limit (per circuit) in place for single phase sites in UI and Eversource territory, applied and reviewed by the utility on a case-by-case basis. The RRES program administrators have confirmed with the Green Bank that a Site may have one or multiple points of interconnection e.g. the number of new electrical services dedicated to the System(s). Proposers should design accordingly.

4. The following language was added to Section VI. D:

For the following AMFH project sites on single phase service, please design system layouts to subdivide the total system size into 50 kW ac per transformer so that each individual system is capped at 50 kW ac. The number of proposed systems is limited to the number of existing utility-owned transformers at the site. Each proposed system would require its own interconnection application.

- Rochambeau
- Mauro Meadows
- Parish Court
- Shad Run Terrace
- Colonial Village

Exhibit A Updates:

- Southwest Terrace
 - o [12 months of bills](#) for the common area space have been uploaded.
- Ridgefield Schools
 - o [Stamped Design Set for the Ridgebury Elementary School \(Existing Solar\)](#)
 - o [Load Letter \(Existing Solar\) Ridgebury Elementary School](#)
 - o [Permit Set for the Ridgefield High School \(Existing Solar\)](#)
 - o [Load Letter \(Existing Solar\) Ridgefield High School](#)
 - o [Stamped Design Set for the Scotland Elementary School](#)
 - o [Load Letter \(Existing Solar\) Scotland Elementary School](#)

Site Visit Photos

- Additional photos have been uploaded for the sites that have had site visits. We will share any additional photos following the site visits Friday, March 6th.

Exhibit D Updates

- Language has been incorporated to indicate that Green Bank requires an ALTA survey be completed for Ground Mount and Carport installations. Additional language can be found in:
 - o Schedule 6
 - o Schedule 8
 - o Schedule 10
 - o Schedule 11