Multifamily Low Carbon Capital Planning Study Guidelines



FlexTech

Multifamily Low Carbon Capital Planning study applications shall contain scopes of work that adhere to the requirements and deliverables in this Multifamily Low Carbon Capital Planning Study Guidelines document.

I. Low Carbon Capital Planning Study Goals:

The goals of these Low Carbon Capital Planning studies shall include:

- Supporting multifamily building and portfolio owners in developing portfolio-level or building-specific plans for implementing low carbon measures that improve energy efficiency and performance, and enable electrification in multifamily buildings
- Providing comprehensive cost benefit analysis to highlight incremental cost of low carbon upgrades and identify additional quantitative and qualitative benefits of low carbon measures
- Providing a high-level timeline for phasing low carbon improvements over time, leveraging existing and common capital improvement points and milestones for decision-making (e.g. equipment end of life, tenant turnover, local law compliance, etc.)

II. Low Carbon Capital Planning Study Requirements

All Low Carbon Capital Planning studies shall:

- Work with a FlexTech Consultant or Multifamily Building Solutions Provider
- Analyze low carbon measures and building improvements that focus on <u>electrification</u> or <u>electrification-readiness</u>¹ measures, defined as:
 - **Electrification measures:** Building improvements that transition at least one heating and cooling or domestic hot water (DHW) system to a high-performance electric technology, such as air source heat pumps, variable refrigerant flow systems, and/or technologies that are in alignment with NYS Clean Heat Program AND/OR
 - Electrification-readiness measures: Building improvements that significantly reduce heating/cooling load and/or can enable future electrification such as substantial building envelope improvement measures, ventilation improvement measures, and upgrades to building electrical infrastructure

Portfolio-level studies:

- Shall be a plan across a building owner's entire or subset of their portfolio and enable building decision-makers to prioritize, target, and phase energy efficiency and electrification improvements within the portfolio
- Shall be ASHRAE Level 1+ at minimum

Building-specific studies:

- Shall be a detailed plan for low carbon improvements at the building-level that identifies the information needed by building decision-makers to implement a low carbon improvement
- Shall be ASHRAE Level 2 at minimum

Funding for pre-implementation assistance tasks:

- Only eligible for inclusion in Building-specific studies
- Budget allocation for pre-implementation assistance is limited to 20% of total study cost-share
- Pre-implementation assistance must be related to electrification and/or electrification-readiness measures included in study
- Examples of eligible tasks include but are not limited to:
 - Request for proposal (RFP) development
 - Developing scoring guidelines
 - Bid document review
 - Meetings with bidders and potential bidders



¹NYSERDA reserves the right to determine the eligibility of proposed electrification readiness measures relative to this offering.

The following are ineligible:

- Studies where the majority of budget is dedicated to studying measures outside of electrification or electrificationreadiness, such as lighting or measures that do not significantly reduce heating/cooling loads or enable future electrification
- Measures that do not support electrification or electrification-readiness, including electric resistance heat and/or any replacement of an existing fossil-fuel based system with another fossil-fuel based system, such as oil-to-gas conversions

III. Funding Details

Туре	Energy Analysis	Cost-share Information	Cost-share Cap Per Project
Portfolio-level Study	ASHRAE Level 1+ or above ²	Up to 75% of total study cost (for completion of study)	2% of total portfolio annual energy expenditure for the buildings in study, up to \$100,000
Building-specific Study	ASHRAE Level 2 or above	Up to 75% of total study cost (for completion of study)	10% of building annual energy expenditure for the buildings in study, up to \$500,000

IV. Application Requirements

- A program application must be submitted to <u>FlexTech@nyserda.ny.gov</u>, consisting of the following documentation:
 - Program Application Form
 - Scope of Work, Schedule and Budget (<u>https://www.nyserda.ny.gov/flextech-documents</u>)
- The <u>additional</u> content outlined in the section below is required to be included in the Scope of Work for Multifamily Low Carbon Capital Planning study funding consideration.

V. Required Additional Scope of Work Content and Deliverables

In addition to the tasks and deliverables outlined in the FlexTech Energy Study Scope of Work Guidelines Template, available here: www.nyserda.ny.gov/All-Programs/Programs/Programs/FlexTech-Program/FlexTech-Documents-and-Resources, the additional content outlined below must be included in the Scope of Work for Multifamily Low Carbon Capital Planning study funding consideration.

Required Additional Scope of Work Content:

Project Description

• Explanation of linkage to electrification: Brief description of how the measures in this study will enable the building or portfolio's future electrification

Additional Deliverables to NYSERDA

- Draft and final versions of the completed Multifamily Low Carbon Capital Planning Final Report Supplement, available here: <u>www.nyserda.ny.gov/All-Programs/Programs/FlexTech-Program/FlexTech-Documents-and-Resources</u>, that addresses all comments from NYSERDA and the customer
- Final meeting with customer, FlexTech Consultant/Multifamily Building Solutions Provider, and NYSERDA that includes presentation of study findings and discussion of next steps

² See information about Level 1+ study in the Level 1+ Scope of Work (SOW) template here: <u>www.nyserda.ny.gov/All-Programs/Programs/FlexTech-Program/</u> <u>FlexTech-Documents-and-Resources</u>.

