

# Climate Smart Communities Certification Program



## Documentation Submittal Form

### Instructions:

Complete this form for each action in which you are submitting documentation to receive points. List all relevant documentation in the fields below for the action. For actions with multiple documents to be submitted, only one form per action is required.

**Local Government:** \_\_\_\_\_ **Dobbs Ferry**

**Action # and Name:** \_\_\_ **11.2**

**Document(s) Submitted** *(list the titles and year released for all documents submitted, or include links to relevant websites with a title and date accessed for the website or webpage)*

Presentation to NWEAC and CAP prepared for NWEAC that include reference to Dobbs Ferry's purchase of LED streetlights and the opportunity for municipalities to purchase from the contract. Also Agenda for SWEAC Sustainability Forum that includes Dobbs Ferry Administrator, Marcus Serrano, sharing Dobbs Ferry's experience purchasing the lights and the opportunity for others to purchase from the contract.

**Summary of Document(s) Submitted** *(Explain why the submitted document(s) meet the requirements for the action. Note any specific pages in the document in which the required information can be found, if only a portion of the document is relevant for the action).*

Dobbs Ferry head of Public Works spent a year investigating and testing LED streetlights. During this time, he invited vendors to come and present their products and always invited DPW heads of neighboring municipalities to participate in these meetings. Ultimately Dobbs Ferry decided to replace 300 streetlights in the Village but wrote the contract with the winning bidder so that up to 1,000 units could be purchased at the contracted price. This enabled other municipalities to easily purchase off the Dobbs contract without having to go through the RFP process themselves and providing for lower prices than they would have otherwise obtained. At least 3 other municipalities did purchase from the Dobbs contract, enabling them to easily begin the process of replacing their existing technologies with the more efficient LEDs.

**Requested Points:** 5 of 5 points