

Question	Answer
<p>19. We would appreciate receiving answers or clarifications to these questions. They are both re: the Project Summary Sheet Page:</p> <p>1) In the block that reads <b>Brief Project Description</b>, we are seeking clarification on what the PUC means when it asks for “<i>project life in years.</i>” We wonder if the PUC means the “system life” or “how long it will take the renewable project to be up and running?”</p> <p>2) In the block that reads <b>Total Funding Requested under this RFP</b>, does the PUC want the applicant to note how much funding they are requesting in their application (knowing the program total is \$1M), or is the PUC asking the applicant to note the total of all funding being asked for or sought as part of their renewable project?</p>	<p>1. Yes, “project life, in years,” means the life of the renewable energy system or the life of other proposed capital investments.</p> <p>2. The PUC wants the applicant to note exactly how much in funding the applicant is requesting from the PUC under this solicitation.</p>
<p>20. We are working on an application for the Sustainable Energy Grant. The project will generate less power than is consumed by the entity (there will not be any export of power). Would the project generate REC’s for New Hampshire?</p>	<p>The project would be able to generate RECs on the basis of its total power output, not the net output that is put onto the power grid.</p>
<p>21. We are currently working on a proposal to sell heat only to a local elementary school utilizing biomass. The project will produce more than 100 kwh. Does this project qualify for the renewable energy generation project grant?</p>	<p>From the limited information provided here, this type of project would likely qualify to apply for funding under this solicitation.</p>
<p>22. Is it possible to see an earlier successful proposal for a renewable energy grant? Are there any available online?</p>	<p>The earlier successful grant proposals from the 2011 RFP are not currently available online. However, reading the descriptions about the five successful grantees in 2011 that are available online will offer some valuable insights into what may make a</p>

	<p>successful project. This document is available here: <a href="http://www.puc.nh.gov/Sustainable%20Energy/RFPs.htm">http://www.puc.nh.gov/Sustainable%20Energy/RFPs.htm</a></p>
<p>23. I need to replace my existing one pipe steam heating oil fired ancient boiler in my commercial building. We have both commercial and residential units [in NH]. We would like to install a new pellet boiler with new hot water heat throughout the building. Pellets would come from New England Wood Pellet in Jaffrey and would be a local energy source.</p> <p>Is this a program that would fund a new system?</p>	<p>From the limited information provided here, this type of project would likely qualify to apply for funding under this solicitation.</p>
<p>24. Section E, d: Renewable Energy Generation &amp; Capacity</p> <p>Applicants are asked to report the “<i>daily, monthly, and annual load curves.</i>”</p> <p>Is the PUC is looking for load curves of the grid in the region where applicants operate, or the projected load of the building the renewable energy is impacting?</p>	<p>Please report the load curves of the impacted building and/or the proposed generation system.</p>