Technical Team Questions Rubric:

	Beginning	Developing	Accomplished	Exemplary
	(1)	(2)	(3)	(4)
Technical What is the cost/kwh of your form of energy?	Provides one cost	Provides a range of costs	Prior description plus some explanation of why the range of costs	Plus: Clear articulation of payback, return on investment w/ and w/o NJBPU support
Technical How does it work?	Brief statement	Description of the sub system with illustration(s)	Prior description including block diagram enhancing information provided by illustration	Prior description plus complete explanation of conversion process (electrical, mechanical, chemical, etc)
Technical What source of energy is converted to what form? What are the primary and secondary sources? How efficient is the conversion?	Simple statement of the source of energy	Prior description and a distinction between the primary and secondary sources	Prior description with typical range of efficiencies of conversion for available equipment	Prior description plus theoretical maximum range of efficiencies possible
Technical Where are the best locations for the conversion technology?	Simple statement of location	Prior plus detail on all potentially favorable locations for this technology	Prior plus a list of attributes of the favorable or excellent locations for this technology	Prior description plus and explanation of why the characteristics of best location are important