Section 248 and Section 248a – Checklist Project Name:		
Version – 11.12.15 Date:		
Economic Development		
Goals	Policies	Compliance?
Goal #2	a.	Yes No Comments:
Economic Infrastructure		
Goals	Policies	Compliance?
Goal #1	a – b	Yes □ No□ Comments:
Goal #2	a – d	Yes □ No□ Comments:
Energy	I	
Goals	Policies	Compliance?
Goal #1	a – e	Yes No Comments:
Goal #2	a – d	Yes No Comments:
Goal #3	a – c	Yes □ No□ Comments:
Energy Projects		
	1.	Yes □ No□ Comments:
	2.	Yes □ No□ Comments:
	3.	Yes □ No□ Comments:
	4.	Yes □ No□ Comments:
	5.	Yes □ No□ Comments:
Transporta	ation	
Goals	Policies	Compliance?
Goal #3	Policy e.	Yes □ No□ Comments:
Natural and Cultural Resources		
Goals	Policies	Compliance?
Goal #1		Yes □ No□ Comments:
Goal #2	a – e	Yes No Comments:
Goal #3	a – e	Yes □ No□ Comments:
	1	res 2 No. 20 No. 10 No.
Land Use		
Goals	Policies	Compliance?
Goal #2	a – d	Yes □ No□ Comments:
Disaster Resilience		
Goals	Policies	Compliance?
Goal #1	Policy d.	Yes □ No□ Comments:
Infrastructure: Water Supply, Wastewater, Stormwater, & Solid Waste		
Goals	Policies	Compliance?
Goal #1	a – b	Yes □ No□ Comments:
Goal #2	d – f	Yes No Comments:
	1	

Common Renewable Energy Generation Questions:

- 1. Is there a municipal siting ordinance? What conversation has there been with the municipality?
- 2. Does the project meet state setback?
- 3. What is the impact to wetlands? Is a state wetland permit required? If yes, where is it in the process?
- 4. Is the proposed facility located in a floodplain? River corridor? Is a state floodplain and river corridor permit required?
- 5. How much impervious surface will be added? Is a state stormwater permit required? If yes, where is it in the process?
- 6. What is the impact to deer yards? What is the impact to other habitat and/or habitat blocks?
- 7. Will the proposed facility be fenced? If yes, what will be the impacts to large mammals?
- 8. What is the decrease in panel efficiency per year?
- 9. What is the impact to prime agriculture soils? Have you attempted to mitigate impacts to prime agricultural soils?
- 10. Is there a decommissioning plan? If yes, what is the plan? How much is being bonded to cover decommissioning?
- 11. How is the project being permitted? (Net metering? Standard Officer? PURPA? Purchase Contract with a Utility). Where is the power being generated being used? What will be the price per kilowatt of the power being sold from this facility?
- 12. What are the grid implications? Will there be a study of grid capacity? How close to a substation/transmission line will this facility be located?
- 13. What type of landscaping and/or screening that is proposed? Have details been proposed? Is the landscaping guaranteed for a certain period?

Additional Comments: