Renewable Energy in Montana - Survey for Generators

The Energy and Telecommunications Interim Committee (ETIC) of the Legislature is conducting a study of the Montana Renewable Power Production and Rural Economic Development Act. Since 2008, the Montana Renewable Power Production and Rural Economic Development Act required certain utilities to procure a percentage of their resources from renewable resources. As directed by Senate Joint Resolution No. 6, the ETIC is focused on the economic impacts of the renewable portfolio standard, the environmental benefits of the standard, and the impacts the standard has had on Montana consumers. The committee is beginning its work by reaching out to renewable generators in Montana.

You are receiving this questionnaire because you own or operate a project that is an Eligible Renewable Resource or Community Renewable Energy Project certified (or pending certification) by the Montana Public Service Commission. The survey was drafted in an effort to capture questions relevant to all generators, however, some questions may not apply to every entity – particularly entities operating out-of-state.

Please fill out the questionnaire and return it in before Friday, December 6, 2013. If you have questions, please contact Sonja Nowakowski, ETIC staff, at 406-444-3078 or snowakowski@mt.gov.

I will follow up with a phone call in the next week to ensure you have received the questionnaire and to inquire if you have Standard

any questions. Your input is critical in assisti and contemplates potential changes to the s	ing the committee as it analyzes Montana's Renewable Portfolio standard.
1. What is the name of the project?	,
2. When did	
	MM DD YYYY
construction of the project begin?	/ / /
the project begin operating?	
3. Did Montana's Renewable Portfo	olio Standard, enacted in 2005, contribute to your
decision to build?	
C Yes	
O No	
Please provide details of why it did or did not.	

4. What was the project investment (in \$ dollars)?

or room many momana constactor	s or subcontractors were hired during construction?
6. Please list the contractors and s	subcontractors
	~
7. Have many nachla ways amplay	ad in Mantana during appatruation?
7. How many people were employed	ed in Montana during construction?
8. What were the average earnings	s per job?
9. How many full-time permanent j	obs has the project created in Montana and what are the
average earnings per job?	
average earnings per job?	
average earnings per job?	
	y taxes (15-6-157, MCA) have been paid for the project
10. How much in Montana property	y taxes (<u>15-6-157, MCA</u>) have been paid for the project
10. How much in Montana property	y taxes (<u>15-6-157, MCA</u>) have been paid for the project
10. How much in Montana property in: /ear 1 of construction or operation?	y taxes (15-6-157, MCA) have been paid for the project
10. How much in Montana property in: Year 1 of construction or operation? Year 2 of construction or operation?	y taxes (15-6-157, MCA) have been paid for the project
10. How much in Montana property in: Year 1 of construction or operation? Year 2 of construction or operation? Year 3 of construction or operation?	y taxes (15-6-157, MCA) have been paid for the project
10. How much in Montana property in: Year 1 of construction or operation? Year 2 of construction or operation? Year 3 of construction or operation? Year 4 of construction or operation?	y taxes (15-6-157, MCA) have been paid for the project
10. How much in Montana property in: Year 1 of construction or operation? Year 2 of construction or operation? Year 3 of construction or operation? Year 4 of construction or operation? Year 5 of construction or operation?	y taxes (15-6-157, MCA) have been paid for the project
10. How much in Montana property in: Year 1 of construction or operation? Year 2 of construction or operation? Year 3 of construction or operation? Year 4 of construction or operation? Year 5 of construction or operation? Year 6 of construction or operation?	y taxes (15-6-157, MCA) have been paid for the project
10. How much in Montana property in: Year 1 of construction or operation? Year 2 of construction or operation? Year 3 of construction or operation? Year 4 of construction or operation? Year 5 of construction or operation? Year 6 of construction or operation?	
10. How much in Montana property in: Year 1 of construction or operation? Year 2 of construction or operation? Year 3 of construction or operation? Year 4 of construction or operation? Year 5 of construction or operation? Year 6 of construction or operation? 11. Is the project currently receiving	
Year 1 of construction or operation? Year 2 of construction or operation? Year 3 of construction or operation? Year 4 of construction or operation? Year 5 of construction or operation? Year 6 of construction or operation? 11. Is the project currently receiving	

13. When will the tax ab	-			
MM DD	YYYY			
Enter a date:				
14. What are the estima	ited property taxes	following expiration	on of the abatement?	
15. How much in local p	property taxes (<u>15-6</u>	-157, MCA) have b	een paid in Montana	, and
what county, for the pro	oject in:			
Year 1 of construction or operation?				
Year 2 of construction or operation?				
Year 3 of construction or operation?				
Year 4 of construction or operation?				
Year 5 of construction or operation?				
Year 6 of construction or operation?				
16. What was the amou	nt of business equi	oment taxes (15-6	-138. MCA) paid in Mo	ontan
conjunction with the pro	<u>-</u>	(10 0	, p	
Year 1 of construction or operation?	•			
ear 2 of construction or operation?				
/ear 3 of construction or operation?				
Year 3 of construction or operation? Year 4 of construction or operation?				
Year 3 of construction or operation? Year 4 of construction or operation? Year 5 of construction or operation?				
Year 3 of construction or operation? Year 4 of construction or operation? Year 5 of construction or operation? Year 6 of construction or operation?	et to Montana's who	losale energy trop	saction tay (45-72-40)4 Mr
Year 3 of construction or operation? Year 4 of construction or operation? Year 5 of construction or operation? Year 6 of construction or operation? 17. Is the project subject	ct to Montana's who	lesale energy tran	saction tax (<u>15-72-10</u>)4, MC
Year 3 of construction or operation? Year 4 of construction or operation? Year 5 of construction or operation? Year 6 of construction or operation? 17. Is the project subject Yes	ct to Montana's who	lesale energy tran	saction tax (<u>15-72-10</u>)4, MC
Year 3 of construction or operation? Year 4 of construction or operation? Year 5 of construction or operation? Year 6 of construction or operation? 17. Is the project subject	et to Montana's who	lesale energy tran	saction tax (<u>15-72-10</u>)4, MC
		lesale energy tran	saction tax (<u>15-72-10</u>)4, MC
Year 3 of construction or operation? Year 4 of construction or operation? Year 5 of construction or operation? Year 6 of construction or operation? 17. Is the project subject Yes No No 18. If yes, what was the		lesale energy tran	saction tax (<u>15-72-10</u>)4, MC
Year 3 of construction or operation? Year 4 of construction or operation? Year 5 of construction or operation? Year 6 of construction or operation? 17. Is the project subject Yes No No 18. If yes, what was the Year 1 of operation?		lesale energy tran	saction tax (<u>15-72-10</u>)4, M(
Year 3 of construction or operation? Year 4 of construction or operation? Year 5 of construction or operation? Year 6 of construction or operation? 17. Is the project subject Yes No 18. If yes, what was the Year 1 of operation? Year 2 of operation?		lesale energy tran	saction tax (<u>15-72-10</u>)4, MC
Year 3 of construction or operation? Year 4 of construction or operation? Year 5 of construction or operation? Year 6 of construction or operation? Yes Yes No		lesale energy tran	saction tax (<u>15-72-10</u>)4, MC
Year 3 of construction or operation? Year 4 of construction or operation? Year 5 of construction or operation? Year 6 of construction or operation? 17. Is the project subject Yes No		lesale energy tran	saction tax (<u>15-72-10</u>)4, MC

C Yes	
C No	
20. If yes, what was the amount	paid in:
Year 1 of operation?	
Year 2 of operation?	
Year 3 of operation?	
Year 4 of operation?	
Year 5 of operation?	
Year 6 of operation?	
· · · ·	ne project in the future pay facility impact fees for local listricts in Montana (<u>15-24-3004, MCA</u> and <u>15-24-3005,</u>
O Yes	
© No	
22. If so -	
22. If so - To what government entity?	
22. If so - To what government entity? How much in year 1?	
22. If so - To what government entity? How much in year 1? How much in year 2?	
22. If so - To what government entity? How much in year 1? How much in year 2? How much in year 3?	s paid for land leases in Montana needed for the project
22. If so - To what government entity? How much in year 1? How much in year 2? How much in year 3?	s paid for land leases in Montana needed for the project
22. If so - To what government entity? How much in year 1? How much in year 2? How much in year 3?	s paid for land leases in Montana needed for the project
22. If so - To what government entity? How much in year 1? How much in year 2? How much in year 3? 23. In general terms how much is	
22. If so - To what government entity? How much in year 1? How much in year 2? How much in year 3? 23. In general terms how much is	
22. If so - To what government entity? How much in year 1? How much in year 2? How much in year 3?	

he committee should include in its ana	ontana in conjunction with the project that you feel
	ılysis?
C Yes	
O No	
Please list those taxes and the year and amount paid	
	y
_	ional financial contributions been made in the
Montana community where the project	is located?
C Yes	
O No	
f yes, please list.	
	▼
7. Places provide any additional theus	which are how the preject has contributed to
nontana's economy.	ghts on how the project has contributed to

. Has Montana's renewable mpetitive advantage in de				
Yes				
No				
ase elaborate on why or why not?				
		$\overline{\vee}$		
. Please provide any additi	ional thoughts on	Montana's Renew	able Portfolio Stand	ard
		▼		

Renewable Energy in Montana - Survey for Utilities and Suppliers

The Energy and Telecommunications Interim Committee (ETIC) of the Legislature is conducting a study of the Montana Renewable Power Production and Rural Economic Development Act. Since 2008, the Montana Renewable Power Production and Rural Economic Development Act required certain utilities to procure a percentage of their resources from renewable resources. As directed by Senate Joint Resolution No. 6, the ETIC is focused on the economic impacts of the renewable portfolio standard, the environmental benefits of the standard, and the impacts the standard has had on Montana consumers. The committee is beginning its work by reaching out to public utilities and electricity suppliers who are or have been in the past subject to the standard or reporting requirements. The survey was drafted in an effort to capture questions relevant to all utilities and suppliers, however, some questions may not apply to every entity.

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Please fill out the questionnaire and return Sonja Nowakowski, ETIC staff, at 406-444	it in before Friday, December 6, 2013 . If you have questions, please contact-3078 or snowakowski@mt.gov.
	t week to ensure you have received the questionnaire and to inquire if you have isting the committee as it analyzes Montana's Renewable Portfolio Standard e standard.
1. What is the name of the utility	or electricity supplier you represent?
2. What years were or are you su	bject to Montana's RPS (<u>69-3-2004, MCA</u>)?
3. Have you been able to meet th	e requirements?
C Yes	
O No	
If not, have you received a waiver for any compliance	ce year?
•	was the overall cost (includes administrative costs) of the
waiver?	
5. If you have not met the standa penalty?	rd or received a waiver, have you paid an administrative
C Yes	
O No	
If so, in what amount?	

standards?	
	~
. Are you subject to the	e CREP requirement?
C Yes	
C No	
. Have you met the CR	EP requirement?
C Yes	
C No	
f not, have you received a waiver for	any compliance year?
0. If you have not met t	he requirement or received a waiver, have you paid an
-	he requirement or received a waiver, have you paid an
dministrative penalty?	he requirement or received a waiver, have you paid an
dministrative penalty? O Yes	he requirement or received a waiver, have you paid an
dministrative penalty? O Yes O No	he requirement or received a waiver, have you paid an
dministrative penalty? O Yes O No	he requirement or received a waiver, have you paid an
dministrative penalty? Yes No f so, in what amount?	he requirement or received a waiver, have you paid an able resources have you used to meet the CREP requirement?
dministrative penalty? Yes No f so, in what amount?	
dministrative penalty? Yes No f so, in what amount?	
dministrative penalty? Yes No f so, in what amount? 1. What eligible renewa	
dministrative penalty? Yes No f so, in what amount?	able resources have you used to meet the CREP requirement?
dministrative penalty? Yes No f so, in what amount? 1. What eligible renewa	able resources have you used to meet the CREP requirement?

13. H	Has the standard contributed to the diversification of your portfolio in Montana?	
O Y	Yes	
O N	No	
Please	e explain how it has or has not.	
4. H	Has the standard led to you reducing your dependence on fossil fuels?	
O Y		
O N	No	
Please	e explain how it has or has not.	
5 H	Has the standard assisted you in hedging against the volatility of fossil fuel marl	kats?
0 Y		10131
ON		
	e provide some details on how it has or has not.	
lease	e provide some details on now it has not.	

16. Has the standard contributed to	higher costs for your customers?
C Yes	
C No	
17. If yes, how much has the standar monthly utility bill?	rd increased your average residential customer's
In 2008?	
n 2009?	
n 2010?	
n 2011?	
n 2012?	
Projected in 2013 through 2015?	
18. Do you believe the standard is a	n asset or a hindrance to your customers?
C Yes	-
C No	
Please explain.	
19. What additional resources have I	been needed to integrate renewable resources?
	_
	▼
	gration resources have been added to your portfolio if
	- -
there was not a standard in Montana	- -
there was not a standard in Montana	-

Renewable Energy in Montana - Survey for Utilities and Suppliers 27. What was the comparable price in 2010 of your supply (not transmission service) resources, including: Spot/hourly market resources? Coal resources? Natural gas resources? Hydropower resources? Qualifying facility resources? Please identify the resources you are using as the basis of the answers above. 28. In the 2008 compliance year what was the average unit price, including integration costs, for each renewable resource used to meet the standard (dollars/MWh)? 29. What was the comparable price in 2008 of your supply (not transmission service) resources, including: Spot/hourly market resources? Coal resources? Natural gas resources? Hydropower resources? Qualifying facility resources? Please identify the resources you are using as the basis of the answers above. 30. Please provide any additional thoughts on Montana's Renewable Portfolio Standard