Division

67th Legislature

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1			BILL NO	
2		INTRODUCED BY(P	Primary Sponsor)	
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4			AN ACT REVISING THE DEFINITION OF "ELIGIBLE RENEWA	
5			NG HYDROELECTRIC RESOURCES; AMENDING SECTION	3 69-3-2003,
6	69-3-2006, <i>A</i>	ND 90-4-1005, MCA; A	AND PROVIDING AN IMMEDIATE EFFECTIVE DATE AND A	
7	RETROACT	IVE APPLICABILITY DA	ATE."	
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9	BE IT ENAC	TED BY THE LEGISLA	TURE OF THE STATE OF MONTANA:	
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11	Sec	tion 1. Section 69-3-200	03, MCA, is amended to read:	
12	"69-	3-2003. Definitions. A	As used in this part, unless the context requires otherwise, the f	ollowing
13	definitions a	oply:		
14	(1)	"Ancillary services" me	eans services or tariff provisions related to generation and delive	ery of electric
15	power other	than simple generation,	, transmission, or distribution. Ancillary services related to trans	mission
16	services incl	ude energy losses, ener	rgy imbalances, scheduling and dispatching, load following, sys	stem
17	protection, s	pinning reserves and nc	onspinning reserves, and reactive power.	
18	(2)	"Balancing authority" m	neans a transmission system control operator who balances ele	ctricity
19	supply and I	oad at all times to meet	transmission system operating criteria and to provide reliable e	lectric
20	service to cu	stomers.		
21	(3)	"Common ownership" r	means the same or substantially similar persons or entities that	maintain a
22	controlling ir	terest in more than one	community renewable energy project even if the ownership sh	ares differ
23	between two	community renewable	energy projects. Two community renewable energy projects ma	ay not be
24	considered t	o be under common ow	nership simply because the same entity provided debt or equity	v or both
25	debt and eq	uity to both projects.		
26	(4)	"Community renewable	e energy project" means an eligible renewable resource that:	
27	(a)	is interconnected on th	e utility side of the meter in which local owners have a controllin	ng interest
28	and that is le	ss than or equal to 25 r	megawatts in total calculated nameplate capacity; or	
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1	(b) is owned by a public utility and has less than or equal to 25 megawatts in total nameplate
2	capacity.
3	(5) (a) "Competitive electricity supplier" means any person, corporation, or governmental entity that is
4	selling electricity to small customers at retail rates in the state of Montana and that is not a public utility or
5	cooperative.
6	(b) The term does not include governmental entities selling electricity produced only by facilities
7	generating less than 250 kilowatts that were in operation prior to 1990.
8	(6) "Compliance year" means each calendar year beginning January 1 and ending December 31,
9	starting in 2008, for which compliance with this part must be demonstrated.
10	(7) "Cooperative utility" means:
11	(a) a utility qualifying as an electric cooperative pursuant to Title 35, chapter 18; or
12	(b) an existing municipal electric utility as of May 2, 1997.
13	(8) "Dispatch ability" means the ability of either a balancing authority or the owner of an electric
14	generating resource to rapidly start, stop, increase, or decrease electricity production from that generating
15	resource in order to respond to the balancing authority's need to match supply resources to loads on the
16	transmission system.
17	(9) "Electric generating resource" means any plant or equipment used to generate electricity by any
18	means.
19	(10) (a) "Eligible renewable resource" means a facility either located within Montana or delivering
20	electricity from another state into Montana that, except as provided in subsection (10)(b), commences
21	commercial operation after January 1, 2005, or a hydroelectric project expansion referred to in subsection
22	(10)(d)(iii), any of which and that produces electricity from one or more of the following sources:
23	<del>(a)<u>(i)</u> wind;</del>
24	<del>(b)<u>(ii)</u>_solar;</del>
25	<del>(c)<u>(iii)</u> g</del> eothermal;
26	(d)(iv) water power, in the case of a hydroelectric project that:
27	(i)(A) does not require a new appropriation, or diversion, or impoundment of water and that has a
28	nameplate rating of 10 megawatts or less;



1	(ii)(B) is installed at an existing reservoir or on an existing irrigation system that does not have
2	hydroelectric generation as of April 16, 2009, and has a nameplate capacity of 15 megawatts or less; or
3	(iii) is an expansion of an existing hydroelectric project that commences construction and increases
4	existing generation capacity on or after October 1, 2013. Engineering estimates of the average incremental
5	generation from the increase in existing generation capacity must be submitted to the commission for review.
6	The commission shall determine an average annual incremental generation that will constitute the eligible
7	renewable resource from the capacity expansion, subject to further revision by the commission in the event of
8	significant changes in stream flow or dam operation.
9	(e)(v) landfill or farm-based methane gas;
10	(f)(vi) gas produced during the treatment of wastewater;
11	(g)(vii) low-emission, nontoxic biomass based on dedicated energy crops, animal wastes, or solid
12	organic fuels from wood, forest, or field residues, including wood pieces that have been treated with chemical
13	preservatives, such as creosote, pentachlorophenol, or copper-chrome arsenic, and that are used at a facility
14	that has a nameplate capacity of 5 megawatts or less;
15	(h)(viii) hydrogen derived from any of the sources in this subsection (10) for use in fuel cells; and
16	(i)(ix) the renewable energy fraction from:
17	(i)(A) the sources identified in this subsection (10) of electricity production from a multiple-fuel process
18	with fossil fuels;
19	(ii)(B) flywheel storage as defined in 15-6-157(4)(d);
20	(iii)(C) hydroelectric pumped storage as defined in 15-6-157(4)(e);
21	(iv)(D) batteries; and
22	(v)(E) compressed air derived from any of the sources in this subsection (10) that is forced into an
23	underground storage reservoir and later released, heated, and passed through a turbine generator.
24	(b) The term also includes electricity produced from an existing hydroelectric facility that commenced
25	commercial operation in Montana before January 1, 2005.
26	(11) "Local owners" means:
27	(a) Montana residents;
28	(b) general partnerships of which all partners are Montana residents;



1	(c) business entities organized under the laws of Montana that:
2	(i) have less than \$50 million of gross revenue;
3	(ii) have less than \$100 million of assets; and
4	(iii) have at least 50% of the equity interests, income interests, and voting interests owned by Montana
5	residents;
6	(d) Montana nonprofit organizations;
7	(e) Montana-based tribal councils;
8	(f) Montana political subdivisions or local governments;
9	(g) Montana-based cooperatives other than cooperative utilities; or
10	(h) any combination of the individuals or entities listed in subsections (11)(a) through (11)(g).
11	(12) "Nonspinning reserve" means offline generation that can be ramped up to capacity and
12	synchronized to the grid within 10 minutes and that is needed to maintain system frequency stability during
13	emergency conditions, unforeseen load swings, and generation disruptions.
14	(13) "Public utility" means any electric utility regulated by the commission pursuant to Title 69, chapter
15	3, on January 1, 2005, including the public utility's successors or assignees.
16	(14) "Renewable energy credit" means a tradable certificate of proof of 1 megawatt hour of electricity
17	generated by an eligible renewable resource that is tracked and verified by the commission and includes all of
18	the environmental attributes associated with that 1 megawatt-hour unit of electricity production.
19	(15) "Renewable energy fraction" means the proportion of electricity output directly attributable to
20	electricity and associated renewable energy credits produced by one of the sources identified in subsection
21	(10).
22	(16) "Seasonality" means the degree to which an electric generating resource is capable of producing
23	electricity in each of the seasons of the year.
24	(17) "Small customer" means a retail customer that has an individual load with an average monthly
25	demand of less than 5,000 kilowatts.
26	(18) "Spinning reserve" means the online reserve capacity that is synchronized to the grid system and
27	immediately responsive to frequency control and that is needed to maintain system frequency stability during
28	emergency conditions, unforeseen load swings, and generation disruptions.



1	(19) "Total calculated nameplate capacity" means the calculation of total nameplate capacity of the
2	community renewable energy project and other eligible renewable resources that are:
3	(a) located within 5 miles of the project;
4	(b) constructed within the same 12-month period; and
5	(c) under common ownership."
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7	Section 2. Section 69-3-2006, MCA, is amended to read:
8	"69-3-2006. Commission authority rulemaking authority. (1) The commission has the authority
9	to generally implement and enforce the provisions of this part.
10	(2) The commission shall adopt rules before June 1, 2006, to:
11	(a) select a renewable energy credit tracking system to verify compliance with this part;
12	(b) establish a system by which renewable resources become certified as eligible renewable
13	resources;
14	(c) define the process by which waivers from full compliance with this part may be granted;
15	(d) establish procedures under which contracts for eligible renewable resources and renewable
16	energy credits may receive advanced approval;
17	(e) define the requirements governing renewable energy procurement plans and annual reports; and
18	(f) generally implement and enforce the provisions of this part.
19	(3) The commission may adopt rules to ensure that the calculation of energy generation and the
20	renewable energy credits for eligible renewable resources under 69-3-2003(10)(d)(iii) reflects the actual
21	electrical production from the expansion as typically reduced by seasonal water conditions."
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23	Section 3. Section 90-4-1005, MCA, is amended to read:
24	"90-4-1005. Energy development and demonstration grant program. (1) There is an energy
25	development and demonstration grant program within the department of environmental quality to fund
26	technology development and demonstration:
27	(a) advancing the development and utilization of energy storage systems, including but not limited to
28	mediums, such as accumulators, fuel cells, and batteries, that store energy that may be drawn upon at a later



date for use;

energy storage systems;

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project; and

(b) developing storage systems specifically designed to store energy generated from eligible renewable resources as defined in 69-3-2003 (69-3-2003(10)(a), including but not limited to compressed air (c) promoting the efficiency, environmental performance, and cost-competitiveness of energy storage systems beyond the current level of technology; and (d) advancing the development of alternative energy systems as defined in 15-32-102. (2) Entities that may be eligible for grants include but are not limited to units of the Montana university system, agricultural research centers, or private entities or research centers. (3) Money appropriated to the department of environmental quality for the purpose of the energy development and demonstration grant program may be used by the department for providing individual grants in amounts up to \$500,000 and for administrative costs of 1% of the grant award. (4) The grant application may include: (a) a project plan sufficient to allow a reasonable determination regarding the potential feasibility of advancing energy storage or alternative energy systems; (b) a business plan to allow a reasonable determination regarding the financial feasibility of the

- (c) a reporting process to ensure progress toward project goals." 18
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- 20 NEW SECTION. Section 4. Effective date. [This act] is effective on passage and approval.
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- 22 NEW SECTION. Section 5. Retroactive applicability. [This act] applies retroactively, within the 23 meaning of 1-2-109, to the compliance year beginning January 1, 2019.
- 24 - END -

