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1		HOUSE BILL NO. 55		
2	INTRODUCED BY G. PARRY,			
3	BY REQUEST OF THE SELECT COMMITTEE ON ENERGY RESOURCE PLANNING AND ACQUISITION			
4				
5	A BILL FOR AN A	ACT ENTITLED: "AN ACT REVISING PUBLIC UTILITY RESOURCE PLANNING LAWS;		
6	PROVIDING TIMELINES; PROVIDING FOR AN INDEPENDENT EVALUATOR AND DUTIES; PROVIDING A			
7	DEFINITION; PROVIDING RULEMAKING AUTHORITY; PROVIDING FOR A SPECIAL REVENUE			
8	ACCOUNT; PROVIDING AN APPROPRIATION; AMENDING SECTIONS 69-1-114, 69-3-1204, 69-3-1205, 69			
9	3-1207, 69-3-1208, AND 69-8-421, MCA; PROVIDING FOR CONTINGENT VOIDNESS; AND PROVIDING AI			
10	EFFECTIVE DATE."			
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12	BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF MONTANA:			
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14	NEW SE	CTION. Section 1. Independent evaluator contracting special revenue account. (1)		
15	There is an independent evaluator contracting special revenue account within the state special revenue fund			
16	established in 17-2-102 to the credit of the department of environmental quality.			
17	(2) T	here must be deposited into the account:		
18	(a) fe	ees collected pursuant to 69-3-1207(5)(a);		
19	(b) a	ny legislative appropriations made for the purposes of the account; and		
20	(c) a	ny interest or income earned on the account.		
21	(3) T	he department of environmental quality shall use account funds to execute department duties		
22	in accordance wit	h energy planning activities pursuant to 69-3-1205 and independent evaluator selection and		
23	representation pursuant to-69-3-1207.			
24				
25	Section 2	2. Section 69-1-114, MCA, is amended to read:		
26	"69-1-114	Fees. (1) Each fee charged by the commission must be reasonable.		
27	(2) E	except for a fee assessed pursuant to 69-3-204(2), 69-3-1204(6)(b), <del>69-3-1207(4)(b)</del> <u>69-3-</u>		



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1	1207(5)(a).	69-3-1612(4).	or 69-12-423(2).	a fee set b	y the commission ma	v not exceed \$500.
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- 2 (3) All fees collected by the department COMMISSION under 69-3-1204(6)(b) and 69-3-1207(4)(b)
  3 69-3-1207(5)(a) must be deposited in an account in the special revenue fund. Funds in this account must be
  4 used as provided in 69-3-1204(6)(b) and 69-3-1207(4)(b) 69-3-1207(5)(a).
  - (4) All fees collected by the commission under 69-3-1612(4) must be treated as financing costs and used in accordance with a financing order issued in accordance with 69-3-1606."

8 **Section 3.** Section 69-3-1204, MCA, is amended to read:

- "69-3-1204. Integrated least-cost plan. (1) (a) The commission shall adopt rules requiring a public utility to prepare and file a plan at least every 3 years for meeting the requirements of its customers in the most cost-effective manner consistent with the public utility's obligation to serve and in accordance with this part.
  - (b) The rules must prescribe the content and the time for filing a plan.
- (2) (a) A plan must contain but is not limited to:
  - (i) an evaluation of the full range of cost-effective means for the public utility to meet the service requirements of its Montana customers, including conservation or similar improvements in the efficiency by which services are used and including demand-side management programs in accordance with 69-3-1209;
  - (ii) an annual electric demand and energy forecast developed pursuant to commission rules that includes energy and demand forecasts for each year within the planning period and historical data, as required by commission rule;
  - (iii) an assessment of planning reserve margins and contingency plans for the acquisition of additional resources developed pursuant to commission rules;
- 22 (iv) an assessment of the need for additional resources and the utility's plan for acquiring 23 resources;
  - (v) the proposed process the utility intends to use to solicit bids for energy and capacity resources to be acquired through a competitive solicitation process in accordance with 69-3-1207; and
- 26 (vi) descriptions of at least two alternate scenarios that can be used to represent the costs and 27 benefits from increasing amounts of renewable energy resources and demand-side management programs,



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1 based on rules developed by the commission. 2 (b) The utility shall fully explain, justify, and document the data, assumptions, methodologies, 3 models, determinants, and any other inputs on which it relied to develop information required in subsection 4 (2)(a). 5 (3) (a) The commission may adopt rules providing guidelines to be used in preparing a plan and 6 identifying the criteria to be used in determining cost-effectiveness. 7 The criteria may include externalities associated with the acquisition of a resource by a public (b) 8 utility. 9 (c) The rules must establish the minimum filing requirements for acceptance of a plan by the 10 commission for further review. If a plan does not meet the minimum filing requirements, it must be returned to 11 the public utility with a list of deficiencies filing requirements not met. A corrected plan must be submitted within 12 the time established by the commission. A plan filed with the commission by a utility, as defined in 75-20-104, must be provided to the 13 (4) 14 department of environmental quality and the consumer counsel. 15 (5) The Within 120 days of receipt of a COMPLETE plan, the commission shall: 16 shall review the plan; (a) 17 (b) shall publish a copy of the plan; 18 shall allow for a minimum of 60 45 60 days for the public to comment on the plan; and (c) 19 (d) may SHALL provide public meetings in accordance with 69-3-1205. 20 (6) (a) The commission may identify deficiencies in the plan, including: 21 (i) any concerns of the commission regarding the public utility's compliance with commission 22 rules; and 23 (ii) ways to remedy the concerns. 24 (b) The commission may engage independent engineering, financial, and management 25 consultants or advisory services to evaluate a public utility's plan. The consultants must have demonstrated



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shall demonstrate knowledge and experience with resource procurement and resource portfolio management,

modeling, risk management, and engineering practices. The commission shall charge a fee to the public utility

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1 to pay for the costs of consultants or advisory services. These costs are recoverable in rates." 2 3 Section 4. Section 69-3-1205, MCA, is amended to read: 4 "69-3-1205. Public comment -- public meetings. (1) When developing a plan in accordance with 5 this part and prior to submitting a plan to the commission, a public utility shall hold at least two-four public 6 meetings in the utility's Montana service territory to ensure a plan best meets the diverse goals of shareholders, 7 ratepayers, and society. 8 (2) A utility may petition the public service commission to forego up to two public meetings based 9 on public participation in previous public meetings held in compliance with subsection (1). The public utility shall 10 consider written and oral comments respecting the proposed plan received during public meetings or meetings 11 of the resource planning advisory committee held pursuant to 69-3-1208. The public utility shall summarize and 12 respond to substantive comments received and file those as part of the plan. (2)(3) After a plan is submitted, the commission shall may SHALL conduct two-TWO public meetings for 13 14 the purpose of receiving comment on a plan. The commission or the department of public service regulation 15 may comment on the plan. A comment by the commission or the department may not be construed as 16 preapproval by the commission of rate treatment for any proposed resource. 17 (3)(4)The department of environmental quality: 18 shall review a plan submitted to the commission and comment on the need for new resources, (a) 19 the alternatives evaluated to meet the need, the environmental implications of the resource choices, and other 20 related issues that it considers important. The department shall coordinate and deliver all comments from other 21 executive branch agencies. 22 (b) may use a plan in the development of studies for a specific energy facility for which an 23 application for a certificate of compliance is submitted under Title 75, chapter 20. 24 The consumer counsel shall review and may comment on a submitted plan." 25 26 Section 5. Section 69-3-1207, MCA, is amended to read: 27 "69-3-1207. Competitive solicitation process -- Montana consumer counsel independent



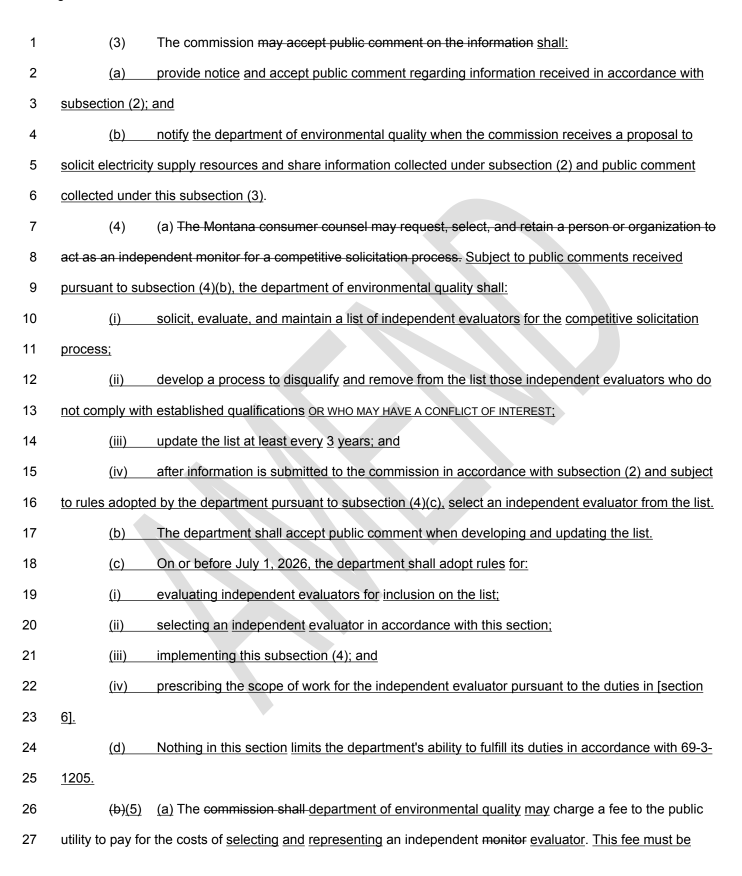
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1 evaluator -- department of environmental quality role. (1) (a) Except as provided in subsection (5) (6), a 2 public utility that intends to seek approval by the commission pursuant to 69-8-421 establish in rates for the 3 acquisition, construction, or purchase of an electricity supply resource shall conduct a competitive solicitation 4 process. 5 A public utility may not prohibit a qualifying small power production facility as defined in 69-3-(b) 601 or another utility or supplier that owns an electricity supply resource or intends to construct an electricity 6 7 supply resource from participating in a competitive solicitation process. 8 (c) A competitive solicitation process that is open to bids that would result in the ownership of an 9 electricity supply resource by the public utility issuing the solicitation must include the use of a third-party 10 administrator selected by the public utility to open, consider, and evaluate bids submitted An independent 11 evaluator must be used to oversee a public utility's competitive solicitation. The department of environmental 12 quality shall select the independent evaluator pursuant to a solicitation subsection (4). 13 (d) An independent evaluator: 14 shall monitor the evaluation of bids pursuant to a competitive solicitation; (i) 15 (ii) shall provide oversight to ensure a fair and transparent competitive solicitation; 16 (iii) must be familiar with competitive bid and evaluation processes; and 17 shall evaluate and document the process used by the public utility to solicit and evaluate bids 18 received during a competitive solicitation. 19 (e) A public utility may SHALL may conduct a competitive solicitation in conjunction with the development of an integrated least-cost plan in accordance with 69-3-1204. 20 21 (2) A public utility that plans to conduct a competitive solicitation process shall submit the following 22 information to the commission: 23 a description of the competitive solicitation process that the public utility will use and proof of (a) 24 compliance with subsections (1)(b) and (1)(c), if applicable; and 25 (b) a complete draft of the proposal soliciting electricity supply resources, citing the need for 26 resources range in size and type of resource needs that may include requested resource parameters and 27 inviting bids from all resource types.



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1	deposited in the	e independent evaluator contracting special revenue account pursuant to [section 1]. These	
2	costs are recov	verable in rates. The department shall provide documentation of the costs to the commission for	
3	costs incurred	oursuant to its duties in 69-2-1205-69-3-1205 and this section.	
4	<del>(c)</del>	The independent monitor may assist the Montana consumer counsel by:	
5	<del>(i)</del>	providing comments on the consistency of the competitive solicitation process with industry	
6	standards;		
7	<del>(ii)</del>	monitoring and observing the competitive solicitation process, paying particular attention to the	
8	public utility's e	valuation of electricity supply resources that may result in utility ownership of the resource, to	
9	ensure that the	utility conducts a fair and proper process in accordance with industry standards;	
10	<del>(iii)</del>	notifying the utility and the consumer counsel on a timely basis prior to the utility's selection of	
11	the resources of	of any discrepancies observed in the process and resolving any differences of opinion; and	
12	<del>(iv)</del>	preparing a closing report prior to the final selection of the resources regarding the consistency	
13	of the process,	including selection and notification of electricity supply resources taking part in the solicitation	
14	process based	on industry standards.	
15	<u>(b)</u>	After the department selects an independent evaluator in accordance with subsection (4), the	
16	public utility sha	all execute a contract for service with the independent evaluator. The contract must include the	
17	scope of work of	developed pursuant to subsection (4)(c)(iv) and the duties in [section 6].	
18	<del>(5)</del> (6)	This section does not apply to:	
19	(a)	a request for proposals or purchase by a public utility intended solely to meet the short-term	
20	operational nee	eds of the utility for a period of less than 12 months; or	
21	(b)	an application made to the commission by a public utility to acquire, construct, or purchase an	
22	opportunity resource.		
23	<del>(6)</del> (7)	For the purposes of this section, "opportunity resource" means an electricity supply resource	
24	necessary to m	eet a need demonstrated in a plan in accordance with 69-3-1204(2)(a)(iv) that is either new or	
25	existing and that remains unknown as to its availability for purchase until an opportunity to purchase arises."		
26			
27	NEW S	SECTION. Section 6. Independent evaluator role. (1) The independent evaluator shall	



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1	oversee the competitive solicitation conducted by the public utility to protect the public interest and advance the			
2	policies in 69-3-1202.			
3	(2) The i	ndependent evaluator shall:		
4	(a) provi	de comments to the public utility and the commission on the fairness, transparency, and		
5	consistency of a com	petitive solicitation process with industry standards;		
6	(b) moni	tor, evaluate, and observe the competitive solicitation process, paying particular attention		
7	to the public utility's evaluation of electric supply resources that may result in utility ownership of the resource to			
8	ensure that the utility conducts a fair and proper process in accordance with industry standards;			
9	(c) notify	the utility and the commission on a timely basis prior to the utility selection of the		
10	resources of any disc	repancies observed in the process and resolve any differences of opinion; and		
11	(d) prepa	are a closing report prior to the final selection of the resources regarding the fairness,		
12	transparency, and co	nsistency of the process, including selection and notification of electricity supply resources		
13	taking part in the solicitation process based on industry standards. Public utilities shall include the closing report			
14	in applications for futu	ure cost-recovery dockets. The closing report must be made available to the public.		
15	(3) The (	commission shall grant the independent evaluator the right of intervention in future cost-		
16	recovery proceedings	for the purpose of entering the closing report into the evidentiary record and representing		
17	the independent evaluator during discovery and hearings.			
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19	NEW SECTION	ON. Section 7. Integrated resource planning and acquisition program. There is an		
20	integrated resource p	lanning and acquisition program within the public service commission composed of:		
21	(1)	two regulatory analysts; and		
22	(2)	necessary additional staff to administer the program.		
23				
24	Section 7. Se	ection 69-3-1208, MCA, is amended to read:		
25	"69-3-1208.	Resource planning advisory committee. (1) A public utility shall maintain a broad-		
26	based advisory comm	nittee to review, evaluate, and make recommendations on technical, economic, and policy		
27	issues related to a utility's electricity system.			



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1	(2)	The committee may advise the utility on demand-side management, portfolio planning, and
2	management an	d procurement completed in accordance with this part."
3	(3)	The utility shall publish the committee membership.
4	(4)	A committee meeting must be open to the public when a majority of the committee members
5	vote to hold a pu	Iblic meeting UNLESS THE MAJORITY OF COMMITTEE MEMBERS VOTE TO CLOSE THE ADVISORY

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MEETING."

Section 8. Section 69-8-421, MCA, is amended to read:

- **"69-8-421. Approval of electricity supply resources.** (1) A public utility may apply to the commission for approval of an electricity supply resource that:
- 11 (a) is not yet procured; and
  - (b) is subject to a competitive solicitation process when applicable in accordance with 69-3-1207.
- 13 (2) Within 45 days of the public utility's submission of an application for approval, the commission
  14 shall determine whether or not the application is adequate and in compliance with the commission's minimum
  15 filing requirements. If the commission determines that the application is inadequate, it shall explain the
  16 deficiencies.
  - (3) The commission shall issue an order within 180 days of receipt of an adequate application for approval of a power purchase agreement from an existing generating resource unless it determines that extraordinary circumstances require additional time.
  - (4) (a) Except as provided in subsections (4)(b) through (4)(d), the commission shall issue an order within 270 days of receipt of an adequate application for approval of a lease, an acquisition of an equity interest in a new or existing plant or equipment used to generate electricity, or a power purchase agreement for which approval would result in construction of a new electric generating resource. The commission may extend the time limit up to an additional 90 days if it determines that extraordinary circumstances require it.
  - (b) If an air quality permit pursuant to Title 75, chapter 2, is required for a new electrical generation resource or a modification to an existing resource, the commission shall hold the public meetings on the application for approval in accordance with 69-3-1205(2) 69-3-1205(3) at least 30 days after the issuance of the



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- 1 final air quality permit.
- 2 (c) If a final air quality permit is not issued within the time limit pursuant to subsection (4)(a), the commission shall extend the time limit in order to comply with subsection (4)(b).
  - (d) The commission may extend the time limit for issuing an order for an additional 60 days following the meetings pursuant to subsection (4)(b).
  - (5) To facilitate timely consideration of an application, the commission may initiate proceedings to evaluate planning and procurement activities related to a potential resource procurement, if necessary, in accordance with 69-3-1207 prior to the public utility's submission of an application for approval.
  - (6) (a) The commission may approve or deny, in whole or in part, an application for approval of an electricity supply resource.
  - (b) The commission may consider all relevant information known up to the time that the administrative record in the proceeding is closed in the evaluation of an application for approval.
    - (c) A commission order granting approval of an application must include the following findings:
    - (i) approval, in whole or in part, is in the public interest; and
  - (ii) procurement of the electricity supply resource is consistent with the requirements and objectives in 69-3-201, 69-3-1201 through 69-3-1209, and commission rules.
  - (d) The commission order may include a provision for allowable generation assets cost of service when the utility has filed an application for the lease or acquisition of an equity interest in a plant or equipment used to generate electricity.
  - (e) When issuing an order for the acquisition of an equity interest or lease in a facility or equipment that is constructed after January 1, 2007, and that is used to generate electricity that is primarily fueled by natural or synthetic gas, the commission shall require the applicant to implement cost-effective carbon offsets. Expenditures required for cost-effective carbon offsets pursuant to this subsection (6)(e) are fully recoverable in rates. By March 31, 2008, the commission shall adopt rules for the implementation of this subsection (6)(e).
  - (f) The commission order may include other findings that the commission determines are necessary.
- 27 (g) A commission order that denies approval must describe why the findings required in subsection



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- 1 (6)(c) could not be reached.
  - (h) The commission order must approve or deny an initial cost finding, in whole or in part. Any additional costs in excess of the commission approved amount must be approved or denied, in whole or in part, in a subsequent proceeding.
  - (7) Notwithstanding any provision of this chapter to the contrary, if the commission has issued an order containing the findings required under subsection (6)(c), the commission may not subsequently disallow the recovery of costs related to the approved electricity supply resource based on contrary findings.
  - (8) Until the state or federal government has adopted uniformly applicable statewide standards for the capture and sequestration of carbon dioxide, the commission may not approve an application for the acquisition of an equity interest or lease in a facility or equipment used to generate electricity that is primarily fueled by coal and that is constructed after January 1, 2007, unless the facility or equipment captures and sequesters a minimum of 50% of the carbon dioxide produced by the facility. Carbon dioxide captured by a facility or equipment may be sequestered offsite from the facility or equipment.
  - (9) Nothing limits the commission's ability to subsequently, in any future rate proceeding, inquire into the manner in which the public utility has managed, dispatched, operated, or maintained any resource or managed any power purchase agreement as part of its overall resource portfolio. The commission may subsequently disallow rate recovery for the costs that result from the failure of a public utility to reasonably manage, dispatch, operate, maintain, or administer electricity supply resources in a manner consistent with 69-3-201 and commission rules.
- 20 (10) The commission shall adopt rules prescribing minimum filing requirements for applications filed 21 pursuant to this part."
  - NEW SECTION. Section 9. Appropriation. (1) There is appropriated \$75,000 from the general fund to the department of environmental quality for the biennium beginning July 1, 2025, to meet the requirements of [this act].
- 26 (2) There is appropriated \$200,000 from the general fund to the public service commission for the 27 biennium beginning July 1, 2025, to the meet the requirements of [this act].



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1 2 NEW SECTION. **Section 10.** Codification instruction. [Sections 1, AND 6, 7, and 8] are intended to 3 be codified as an integral part of Title 69, chapter 3, part 12, and the provisions of Title 69, chapter 3, part 12, 4 apply to [sections 1, AND 6, 7, and 8]. 5 6 NEW SECTION. Section 11. Contingent voidness. If [this act] does not include the appropriation 7 pursuant to [section 10(2) 9(2)], then [section 3(5)] and [section 8] are IS void. 8 9 NEW SECTION. Section 12. Effective date. [This act] is effective July 1, 2025. 10 - END -

