1	AN ACT relating to energy policy and declaring an emergency.
2	Be it enacted by the General Assembly of the Commonwealth of Kentucky:
3	→ SECTION 1. A NEW SECTION OF KRS CHAPTER 164 IS CREATED TO
4	READ AS FOLLOWS:
5	(1) The General Assembly finds and declares that:
6	(a) The long-term economic health and well-being of the citizens of the
7	Commonwealth and the United States depends upon the availability of
8	reliable sources of energy;
9	(b) The Commonwealth has abundant reserves of coal, natural gas, and other
10	natural resources;
11	(c) The energy needs of the Commonwealth are best met by continuing to
12	engage in an all-of-the-above approach to electric generation resources,
13	including but not limited to coal, oil, natural gas, wind, solar, hydropower,
14	nuclear, and any future or emerging technologies like hydrogen power;
15	(d) The current economy and future economic development of the
16	Commonwealth requires reliable, resilient, dependable, and abundant
17	supplies of electrical power;
18	(e) The demand for reliable, resilient, dispatchable electrical power is
19	anticipated to significantly increase in the coming decades as the
20	Commonwealth becomes home to additional manufacturing and other
21	economic development projects which increase demand for electrical power;
22	(f) It is in the interest of the Commonwealth that it be able to generate
23	sufficient electricity within its borders to serve its own industrial,
24	residential, and commercial demand and to power its own economy;
25	(g) The electrification of the United States' economy combined with
26	unprecedented federal regulatory pressures have created an electric
27	generation resource crisis in the Commonwealth;

1	(h)	Existing state and federal policies with respect to energy do not adequately
2		address the concerns of the General Assembly or citizens of the
3		Commonwealth such that a comprehensive Kentucky energy policy is
4		required;
5	<u>(i)</u>	Current policies at the state and federal level do not adequately assess
6		capacity, availability, reliability, or resilience attributes of existing and new
7		fossil fuel-fired, nuclear, or other emerging dispatchable electric generating
8		resources;
9	<u>(j)</u>	It is the policy of the Commonwealth to maintain adequate capacity of
10		available, reliable, dispatchable, and resilient electric generation to provide
11		for the existing and reasonably projected future energy consumption needs
12		of all wholesale, retail, and other consumers of electricity in the
13		Commonwealth;
14	<u>(k)</u>	Further retirement of fossil fuel-fired electric generating resources is not
15		necessary for the protection of the environment or the health, safety, and
16		welfare of the citizens of the Commonwealth;
17	<u>(l)</u>	The health, happiness, safety, economic opportunity, and general welfare of
18		the citizens of the Commonwealth will be promoted and protected by the
19		operation of fossil fuel-fired electric generating resources and, conversely,
20		those interests would be harmed by the premature retirement of those
21		generating resources;
22	<u>(m)</u>	The Commonwealth can support a multitude of potential electric generating
23		resources and energy fuel supply sources so as to be the national leader in
24		the production of energy in all forms;
25	<u>(n)</u>	Local economic development is essential to the health, happiness, safety,
26		and general welfare of the citizens of the Commonwealth;
27	<u>(0)</u>	Local economic development requires an adequate supply of electricity to

1		support new and expanding industries and is enhanced by robust
2		employment in coal mining and coal transportation and at electric
3		generating facilities, the local job multiplier effect of employment in the
4		coal, natural gas, and electric generating industries, and state and local
5		taxes and other forms of economic value creation for the Commonwealth;
6		<u>and</u>
7	<u>(p)</u>	The numerous energy policy challenges facing the Commonwealth require
8		a comprehensive energy policy informed by the input, judgment, experience,
9		and expertise of diverse stakeholders representing a variety of interests and
10		energy resources, including but not limited to coal, oil, natural gas, wind,
11		solar, hydropower, nuclear, and any future or emerging resources to
12		achieve the best results for the citizens of the Commonwealth.
13	(2) For	the purposes of this section:
14	<u>(a)</u>	"Commission" means the Energy Planning and Inventory Commission
15		established in this section;
16	<u>(b)</u>	"Dispatchable" means a source of electric power generation that is
17		available on demand, that is not intermittent, and that can be adjusted to
18		increase or decrease its power output upon request of a power grid operator
19		or otherwise upon demand or request, or that can have its power output
20		adjusted in response to market or system needs;
21	<u>(c)</u>	"Generation and transmission cooperative" has the same meaning as in
22		<u>KRS 278.010;</u>
23	<u>(d)</u>	"Intermittent" means:
24		1. A source of electric power generation from a solar photovoltaic, solar
25		thermal heating, concentrating solar thermal collector, or other solar
26		energy collection or generation system;
27		2. A source of electric power that generates energy by harnessing wind

1		power or energy, whether through a turbine or other device;
2		3. Geothermal energy, biomass energy, anaerobic digestion, or combined
3		heat and power from solar, wind, geothermal, or anaerobic digestion
4		sources;
5		4. Any short duration energy storage, which includes any method of
6		storing generated electricity for later dispatch to the grid, whether
7		alone or in conjunction with any other intermittent sources described
8		in this paragraph, that is equivalent to less than forty-eight (48) hours
9		of the average peak generation of the unit it is used to offset; or
10		5. Conventional hydropower and pumped storage hydropower, unless
11		they are capable of providing energy on demand, in which case they
12		shall be deemed to be dispatchable;
13		(e) ''Public Service Commission'' means the Kentucky Public Service
14		Commission established under KRS Chapter 278, or any successor entity
15		having the power to regulate rates and services of public utilities pursuant
16		to the powers enumerated in KRS Chapter 278; and
17		(f) "Utility" has the same meaning as in KRS 278.010.
18	<u>(3)</u>	The Energy Planning and Inventory Commission is hereby established and
19		administratively attached to the University of Kentucky Center for Applied
20		Energy Research, but it shall otherwise be independent from the University of
21		Kentucky and any Kentucky executive branch agency. The affairs of the
22		commission shall be governed exclusively by the provisions of this section. The
23		exercise of the commission's powers conferred by this section and the carrying
24		out of its purposes and duties are essential governmental functions and are
25		conducted for public purposes.
26	<u>(4)</u>	(a) The commission shall be composed of an eighteen (18) member board and a
27		five (5) member executive committee. Except for the state government

1	officials and the ex officio nonvoting commission board members appointed
2	by the President of the Senate and the Speaker of the House of
3	Representatives, each member of the commission board shall be appointed
4	by the Governor and confirmed by the Senate as set forth in this subsection.
5	The commission board shall be composed of the following members:
6	1. One (1) representative of a Kentucky investor-owned utility;
7	2. One (1) representative of a Kentucky generation and transmission
8	cooperative, nominated by the chief operating officer of the Kentucky
9	Association of Electric Cooperatives;
10	3. One (1) representative of Kentucky coal producers, nominated by the
11	president of the Kentucky Coal Association;
12	4. One (1) representative of Kentucky oil and gas producers, nominated
13	by the executive director of the Kentucky Oil and Gas Association;
14	5. One (1) representative of an industry or business engaged in the
15	transportation of coal;
16	6. One (1) representative of a business engaged in the transportation or
17	distribution of natural gas, nominated by the president of the
18	Kentucky Gas Association;
19	7. One (1) representative with professional experience in the purchasing
20	or sale of fossil fuels, nominated by the president of the Kentucky Coal
21	Association;
22	8. One (1) member representing the nuclear electric generation industry,
23	nominated by the executive director of the United States Nuclear
24	Industry Council;
25	9. One (1) member representing the interests of businesses or entities
26	engaged in activities related to the mining, milling, conversion,
27	enrichment, or fabrication of nuclear fuel or involved in the

1		remediation of past enrichment of nuclear fuels in the
2		Commonwealth;
3		10. One (1) member representing commercial and industrial consumers of
4		electrical power, nominated by Kentucky Industrial Utility Customers;
5		11. One (1) member representing Kentucky economic interests, nominated
6		by the chief executive officer of the Kentucky Chamber of Commerce;
7		12. One (1) member representing producers of renewable electricity;
8		13. One (1) member with experience in investment banking or utility
9		finance, nominated by the president of the Kentucky Banker's
10		Association;
11		14. One (1) member representing residential electricity consumers;
12		15. One (1) member of the House of Representatives, who shall be an ex
13		officio nonvoting member, nominated by the Speaker of the House of
14		Representatives;
15		16. One (1) member of the Senate, who shall be an ex officio nonvoting
16		member, nominated by the President of the Senate;
17		17. The secretary of the Energy and Environment Cabinet, or designee;
18		<u>and</u>
19		18. The secretary of the Cabinet for Economic Development, or designee.
20	<u>(b)</u>	The executive committee of the board shall include the following five (5)
21		members:
22		1. The director of the University of Kentucky Center of Applied Energy
23		Research;
24		2. One (1) member appointed by the Governor who has the same level of
25		education, training, and professional experience as would be required
26		to serve in the role of chief executive officer or board member of a
27		company engaged in the production of coal;

1	3. One (1) member appointed by the Governor who has the same level of
2	education, training, and professional experience as would be required
3	to serve in the role of chief executive officer or board member of an
4	investor-owned, cooperative, or municipal electric utility; and
5	4. Two (2) members elected by the commission board from the
6	commission board membership. Any vacancy in an executive
7	committee position under this subparagraph shall be filled in the same
8	manner as the original election.
9	(c) Any appointment made by the Governor to the commission board or the
10	executive committee shall be subject to confirmation by the Senate. If a
11	pending appointment to the board or executive committee requiring
12	confirmation is not confirmed by the Senate upon the conclusion of the
13	legislative session during or before which the appointment was made, then
14	the member's position on the board or executive committee shall become
15	vacant, either upon sine die adjournment of the legislative session or the
16	date that the Senate votes to decline to confirm appointment, and the
17	Governor shall appoint a different replacement.
18	(d) After the expiration of their initial terms, members who are not members of
19	the legislative or executive branch shall serve for terms of four (4) years and
20	until a successor is appointed and confirmed by the Senate. Legislative
21	members shall serve during the terms of their elected positions in the
22	General Assembly, and executive branch members shall serve during the
23	appointed terms of their state government positions. In the event of a
24	vacancy prior to the expiration of a term for member appointed by the
25	Governor, the Governor shall appoint a replacement in the same manner as
26	the original appointment, and the appointment shall be subject to the same
27	Senate confirmation process. Members appointed by the Governor shall not

1		be full-time employees of the Commonwealth as defined in KRS 18A.005,
2		and shall not be compensated for their service on the board, but they shall
3		be subject to the requirements of the executive branch code of ethics
4		established under KRS Chapter 11A.
5	<u>(e)</u>	A majority of the commission board may select one (1) member of the
6		commission board to serve as chair of the commission board and one (1)
7		member of the commission board to serve as vice chair of the commission
8		<u>board.</u>
9	<u>(f)</u>	The executive committee may adopt rules of procedure or bylaws governing
10		the conduct of the commission's business.
11	<u>(g)</u>	Other than being a customer of retail electric service, no member of the
12		executive committee shall have any current employment, contractual, or
13		other direct financial relationship with any utility at the time of their
14		appointment or during their service on the executive committee.
15	<u>(h)</u>	No person shall serve as a member of the commission board or executive
16		committee if the service would cause a conflict with, or result in the
17		disclosure of confidential information relating to, any research projects
18		performed by or in partnership with the University of Kentucky Center for
19		Applied Energy Research.
20	<u>(i)</u>	If the review of a notice given under subsection (7) of this section would
21		result in the disclosure of confidential information to an executive
22		committee member that is prohibited under subsection (7)(c)3. of this
23		section, the executive committee member shall recuse himself or herself,
24		and the remaining executive committee members shall name a replacement
25		from the membership of the commission board solely for the purpose of
26		reviewing the notice that caused the recusal.
27	( <b>i</b> )	A majority of the executive committee shall constitute a quorum, and the

1		affirmative vote of the majority of the members present during a meeting is
2		necessary for any action taken by vote of the executive committee.
3		(k) The Governor shall not have reorganization power over the commission, the
4		structure of the commission, its board, the executive committee, or the
5		hiring, compensation, or termination of its executive director. Only the
6		General Assembly may reorganize or restructure the commission or the
7		commission board by legislative act.
8	<u>(5)</u>	The commission may employ an executive director who shall be selected and
9		hired by the executive committee, subject to confirmation by the Senate. If a
10		pending selection for an executive director is not confirmed by the Senate upon
11		the conclusion of the legislative session during or before which the selection was
12		made, then the executive director's position shall become vacant, either upon sine
13		die adjournment of the legislative session or the date that the Senate votes to
14		decline to confirm appointment, and the executive committee shall select a
15		different replacement. Until an executive director is selected and hired, or in the
16		event of a vacancy in the role of executive director, the director of the University
17		of Kentucky Center for Applied Energy Research shall serve in the role of
18		executive director of the commission.
19	<u>(6)</u>	The commission shall be authorized to:
20		(a) Take all necessary measures to effectuate the public purposes described in
21		subsection (1) of this section;
22		(b) Assist in fulfilling the executive committee's mandatory duties regarding
23		review of planned retirement decisions described in subsection (7) of this
24		section;
25		(c) Engage in the examination and study of:
26		1. The adequacy of the Commonwealth's existing and anticipated future
27		electric generation and transmission resources and the existing and

1	<u>anticipated future electric demand;</u>
2	2. The continued operation, retirement, divestiture, or other major action
3	impacting any electric power generating unit, or any pollution control
4	equipment associated with any such unit, located in the
5	Commonwealth;
6	3. Issues concerning the adequacy of the Commonwealth's energy
7	supply, including but not limited to the economic impact of energy
8	production and consumption in the Commonwealth, the Kentucky
9	energy grid's response to severe weather events, projected power
10	demand and growth in demand, land use impacts from power
11	generation, local economic impacts resulting from the closure of
12	electric generating resources, and whether alternatives to
13	decommissioning electric generating resources exist;
14	4. The effect of any federal policy which may impact the availability of
15	dispatchable power or the adequacy of energy supplies in the
16	Commonwealth;
17	5. The Commonwealth's ability to participate in energy markets or in the
18	production, transmission, or distribution of energy;
19	6. The Commonwealth's ability to finance or provide financing
20	assistance to energy producers to encourage additional energy
21	production in the Commonwealth;
22	7. New and emerging electric generating technologies that could supply
23	future electric demand in the Commonwealth; and
24	8. Whether the Commonwealth's energy resources are sufficiently
25	dispatchable to ensure against loss of electrical power supply in the
26	event of extreme weather or other unexpected or catastrophic events
27	that may challenge the ability of the Commonwealth's electrical grid

1		to meet demand; and
2	<u>(d)</u>	On or before December 1, 2024, and each December 1 thereafter, submit a
3		report with recommendations, including but not limited to recommendations
4		for statutory changes or budgetary proposals, to the Legislative Research
5		Commission, the Governor, and the Public Service Commission concerning
6		any of the issues examined or studied by the commission pursuant to
7		paragraph (c) of this subsection.
8	(7) (a)	Notwithstanding any provision of law to the contrary, no utility shall retire
9		any existing coal, oil, or natural gas-fired electric generating plant, or any
10		unit within the plant, prior to submitting notice to the commission and
11		receiving the findings from the executive committee, as described in this
12		subsection.
13	<u>(b)</u>	A utility proposing to retire any existing coal, oil, or natural gas-fired power
14		plant, or unit within such plant, shall give notice to the commission's
15		executive committee, in the form and manner as the executive committee
16		may require, at least one hundred eighty (180) days prior to submitting the
17		retirement application to the Public Service Commission required by
18		subsection (1) of Section 4 of this Act. The utility may include with its notice
19		any information the utility believes will assist in the executive committee's
20		review of the proposed activity.
21	<u>(c)</u>	1. The executive committee or executive director may require a utility
22		filing notice under this subsection to provide any information, records,
23		or data that the executive committee or executive director deems
24		reasonably necessary to make its findings under this subsection, and
25		the utility shall respond to all such requests within a reasonable
26		timeframe as established by the executive committee or executive
27		<u>director.</u>

1	<u>2.</u>	A utility responding to an information request may designate
2		information, records, or data provided in the response as confidential
3		business information, and the information, records, or data shall be
4		exempt from disclosure under the requirements of KRS 61.870 to
5		<u>61.884.</u>
6	<u>3.</u>	A utility responding to an information request may indicate in its
7		response that the information, records, or data provided should not be
8		shared with specific members of the commission board or executive
9		committee to avoid an unfair competitive or market advantage, in
10		which case the confidential information, records, or data shall not be
11		shared with or made available to that member or members.
12	(d) $Ot$	ther than being a customer of retail electric service, any member of the
13	<u>co.</u>	mmission board who has an employment or contractual relationship with
14	<u>the</u>	e utility filing the notice required by this subsection shall have no contact
15	<u>wi</u>	th the executive director or any member of the executive committee
16	<u>co.</u>	ncerning the proposed activities described in the notice.
17	$(e)$ $W_{i}$	ithin ninety (90) days of its receipt of the notice required by this section,
18	<u>the</u>	e commission shall hold a public hearing in the county in which the
19	<u>ret</u>	tirement is proposed to occur in order to receive public comments on the
20	<u>pro</u>	oposed activity.
21	<u>(f) W</u>	ithin one hundred thirty-five (135) days of receiving a utility's notice of a
22	<u>pro</u>	oposed retirement, but following the public hearing described in
23	<u>pa</u>	ragraph (e) of this subsection, the executive committee shall issue a final
24	<u>rej</u>	port containing written findings and recommendations concerning the
25	<u>pr</u>	oposed retirement. The executive committee's written findings and
26	<u>rec</u>	commendations shall include:
27	<u>1.</u>	The impact of the proposed activity on the available supply of

1		aispaicnable and reliable power within the Commonwealth, including
2		the ability of the Commonwealth to meet future demand growth or
3		respond to extreme weather events;
4		2. Whether alternatives to the proposed activity exist, and whether those
5		alternatives should be further evaluated prior to proceeding with the
6		proposed activity;
7		3. Whether the replacement of the generating unit or units subject to the
8		proposed activity with other generating resources will result in any
9		adverse land use impacts in the Commonwealth;
10		4. Whether the proposed activity will result in loss of revenue to the
11		Commonwealth or any local government unit;
12		5. The positive or negative economic impact of the proposed activity on
13		the local economy of the area in which the proposed activity will take
14		<u>place;</u>
15		6. The economic impact of the proposed activity on the Commonwealth
16		as a whole; and
17		7. The impact of the proposed activity on the Commonwealth's ability to
18		increase the available supply of electrical power for current or future
19		economic development purposes.
20	<u>(g)</u>	The findings of the executive committee that are approved by a majority of
21		the members of the executive committee shall be designated as findings of
22		the commission and shall be submitted to the Public Service Commission. If
23		no majority decision of the executive committee is reached with respect to
24		the findings, the report shall so indicate, and each member of the executive
25		committee may make a written statement of position concerning the
26		proposed activity by the deadline provided for in the report. Each written
27		statement shall be included in the report and transmitted along with the

1		report to the Public Service Commission. Any executive committee member
2		dissenting from the report, any portion of the report, or any specific
3		findings in the report may, within one hundred eighty (180) days of the
4		utility filing notice of the proposed activity, transmit separate dissenting
5		findings to the Public Service Commission.
6	<u>(h)</u>	The executive committee's written report, and any dissenting statements
7		provided to the Public Service Commission, shall be included in any
8		retirement application made to the Public Service Commission under
9		Section 4 of this Act, and the Public Service Commission shall not approve
10		any retirement application without considering all information received
11		from the executive committee or any member of the executive committee.
12		Any order of the Public Service Commission in a proceeding under Section
13		4 of this Act shall contain specific written findings of fact or conclusions of
14		law addressing whether the executive committee's findings and
15		recommendations were considered by the Public Service Commission.
16	(i)	No retirement application to the Public Service Commission under Section
17		4 of this Act shall be deemed administratively complete unless it includes
18		either the executive committee's report submitted pursuant to this section or
19		evidence that more than one hundred eighty (180) days have passed since
20		notice was submitted to the commission as required in paragraph (b) of this
21		subsection and no executive committee report or determination has been
22		provided to the utility.
23	(8) Not	vithstanding any provision of law to the contrary, the executive committee, or
24	<u>the</u>	executive director if authorized by the executive committee, shall have
25	stan	ding to participate as an intervening party in any case or other proceeding
26	<u>befo</u>	re the Public Service Commission.
27	(9) Subj	ect to available funding, the executive committee may employ administrative

1		staff or third-party consultants with expertise in the subject matter of any study,
2		examination, or review undertaken by the commission to assist in carrying out
3		the commission's functions under this section.
4	<u>(10)</u>	The Commission shall cease to exist on December 31, 2035.
5		→SECTION 2. A NEW SECTION OF KRS 278.010 TO 278.450 IS CREATED
6	TO I	READ AS FOLLOWS:
7	<u>(1)</u>	Except as otherwise provided in KRS 278.010 to KRS 278.450, if the commission
8		fails to issue a final order on any application submitted to it by a utility pursuant
9		to KRS 278.018, 278.020, 278.216, 278.218, 278.271, and 278.300 within eight (8)
10		months of the acceptance of the filing of the application, then the application
11		shall be deemed approved by the commission and the relief requested shall be
12		deemed to be granted.
13	<u>(2)</u>	The commission shall complete and issue a final order on all eight (8) month and
14		two (2) year reviews of the operation of a utility's environmental surcharge and
15		fuel adjustment clause within eight (8) months of commencing the review.
16		→ Section 3. KRS 278.110 is amended to read as follows:
17	<u>(1)</u>	The commission acting through the executive director may employ such clerks,
18		stenographers, rate experts, agents, special agents, engineers, accountants, auditors,
19		inspectors, lawyers, hearing examiners, experts and other classified service
20		employees and the commission may contract for services of persons in a
21		professional or scientific capacity to make or conduct a hearing or a temporary or
22		special inquiry, investigation or examination as it deems necessary to carry out the
23		provisions of this chapter, or to perform the duties and exercise the powers
24		conferred by law upon the commission.
25	<u>(2)</u>	(a) When the commission contracts for the services of a person in a
26		professional or scientific capacity to conduct a hearing, temporary special
27		inquiry, investigation, or examination, any nonprivileged final report or

1 recommendation prepared in fulfillment of the contract shall be filed within
2 the record for the case for which the final report or recommendation was
3 prepared at the same time it is provided to the commission.

- (b) A contracted person who has prepared and submitted a final report or recommendation pursuant to this subsection shall be required to respond to any written information requests regarding the final report or recommendation. Additionally, the contracted person shall be available for cross-examination as a witness in the case for which the final report or recommendation was prepared and filed at any public hearing held by the commission pursuant to the rules it has adopted.
- → Section 4. KRS 278.264 is amended to read as follows:
  - Notwithstanding any provision of law to the contrary, the commission shall have the authority to approve or deny the retirement of an electric generating unit owned by a utility. Prior to retiring an electric generating unit, a utility shall apply to the commission for an order approving the retirement, and shall give the commission thirty (30) days' notice of the application. *The application shall include a statement certifying the applicant's compliance with the requirements of Section 1 of this Act.* The commission shall enter an order approving, approving with conditions, or denying the application within one hundred eighty (180) days of receiving an administratively complete application.
- (2) There shall be a rebuttable presumption against the retirement of a fossil fuel-fired electric generating unit. The commission shall not approve the retirement of an electric generating unit, authorize a surcharge for the decommissioning of the unit, or take any other action which authorizes or allows for the recovery of costs for the retirement of an electric generating unit, including any stranded asset recovery, unless the presumption created by this section is rebutted by evidence sufficient for the commission to find that:

(1)

1		(a)	The utility will replace the retired electric generating unit with new electric
2			generating capacity that:
3			1. Is dispatchable by either the utility or the regional transmission
4			organization or independent system operator responsible for balancing
5			load within the utility's service area;
6			2. Maintains or improves the reliability and resilience of the electric
7			transmission grid; [and]
8			3. Maintains the minimum reserve capacity requirement established by the
9			utility's reliability coordinator; and
10			4. Has the same or higher capacity value and net capability, unless the
11			utility can demonstrate that such capacity value and net capability is
12			not necessary to provide reliable service;
13		(b)	The retirement will not harm the utility's ratepayers by causing the utility to
14			incur any net incremental costs to be recovered from ratepayers that could be
15			avoided by continuing to operate the electric generating unit proposed for
16			retirement in compliance with applicable law; [and]
17		(c)	The decision to retire the fossil fuel-fired electric generating unit is not the
18			result of any financial incentives or benefits offered by any federal agency:
19			<u>and</u>
20		<u>(d)</u>	The utility shall not commence retirement or decommissioning of the
21			electric generating unit until the replacement generating capacity meeting
22			the requirements of paragraph (a) of this subsection is fully constructed,
23			permitted, and in operation, unless the utility can demonstrate that it is
24			necessary under the circumstances to commence retirement or
25			decommissioning of the existing unit earlier.
26	(3)	The	utility shall at a minimum provide the commission with evidence of all known
27		direc	et and indirect costs of retiring the electric generating unit and demonstrate that

1		cost	savings will result to customers as a result of the retirement of the electric
2		gene	erating unit.
3	(4)	The	commission shall prepare and submit an annual report to the Legislative
4		Rese	earch Commission by December 1 of each year detailing:
5		(a)	The number of requests by utilities to retire electric generating units in the
6			Commonwealth, the nameplate capacity of each of those units, and whether
7			the request was approved or denied by the commission;
8		(b)	The impact of any commission-approved retirement of an electric generating
9			unit on the:
10			1. Commonwealth's generation fuel mix;
11			2. Required capacity reserve margins for the utility;
12			3. Need for capacity additions or expansions at new or existing facilities as
13			a result of the retirement; and
14			4. Need for additional purchase power or capacity reserve arrangements;
15			and
16		(c)	Whether the retirement resulted in stranded costs for the ratepayer that will be
17			recovered by the utility through a surcharge or some other separate charge on
18			the customer bill.
19	<u>(5)</u>	As u	sed in this section:
20		<u>(a)</u>	"Dispatchable" means a source of electric power generation that is
21			available on demand, that is not intermittent, and that can be adjusted to
22			increase or decrease its power output upon request of a power grid operator
23			or otherwise upon demand or request, or that can have its power output
24			adjusted in response to market or system needs; and
25		<u>(b)</u>	"Intermittent" means:
26			1. A source of electric power generation from a solar photovoltaic, solar
2.7			thermal heating, concentrating solar thermal collector, or other solar

energy collection or generation system;
2. A source of electric power that generates energy by harnessing wind
power or energy, whether through a turbine or other device;
3. Geothermal energy, biomass energy, anaerobic digestion, or combined
heat and power from solar, wind, geothermal, or anaerobic digestion
sources;
4. Any short duration energy storage, which includes any method of
storing generated electricity for later dispatch to the grid, whether
alone or in conjunction with any other intermittent sources described
in this paragraph, that is equivalent to less than forty-eight (48) hours
of the average peak generation of the unit it is used to offset; or
5. Conventional hydropower and pumped storage hydropower, unless
5. Convenience hydropower and pumped storage hydropower, unless
they are capable of providing energy on demand, in which case they
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