Representative Carl R. Albrecht proposes the following substitute bill:

1	ENERGY INDEPENDENCE AMENDMENTS
2	2024 GENERAL SESSION
3	STATE OF UTAH
4	Chief Sponsor: Scott D. Sandall
5	House Sponsor: Carl R. Albrecht
6 7	LONG TITLE
8	General Description:
9	This bill modifies provisions related to planning and cost recovery for certain energy
10	resource decisions and allows a large-scale electric utility to establish a Utah fire fund.
11	Highlighted Provisions:
12	This bill:
13	 modifies the factors the Public Service Commission (commission) must consider
14	when evaluating certain proposed energy resource decisions;
15	 establishes parameters for an affected electrical utility's recovery of costs associated
16	with proven dispatchable generation resources located within the state;
17	 encourages the commission to evaluate the purchase of excess proven dispatchable
18	generation capacity;
19	 allows a large-scale electric utility to create a Utah fire fund to supplement other
20	insurance for making certain fire damage payments;
21	 establishes requirements for administration, funding, and access to a Utah fire fund;
22	and
23	 enacts provisions related to filing and resolving claims against an electrical
24	corporation for damages caused by wildfire.
25	Money Appropriated in this Bill:

26	None
27	Other Special Clauses:
28	None
29	Utah Code Sections Affected:
30	AMENDS:
31	54-17-102, as last amended by Laws of Utah 2008, Chapter 382
32	54-17-201, as last amended by Laws of Utah 2008, Chapters 374, 382
33	54-17-302, as last amended by Laws of Utah 2008, Chapters 374, 382
34	54-17-303, as last amended by Laws of Utah 2008, Chapter 374
35	54-17-402, as last amended by Laws of Utah 2018, Chapter 449
36	54-17-403, as last amended by Laws of Utah 2018, Chapter 449
37	ENACTS:
38	54-17-1001, Utah Code Annotated 1953
39	54-17-1002, Utah Code Annotated 1953
40	54-24-301, Utah Code Annotated 1953
41	54-24-302, Utah Code Annotated 1953
42	54-24-303, Utah Code Annotated 1953
43	
44	Be it enacted by the Legislature of the state of Utah:
45	Section 1. Section 54-17-102 is amended to read:
46	54-17-102. Definitions.
47	As used in this chapter:
48	(1) "Affected electrical utility" means an electrical corporation with at least 200,000
49	retail customers in the state.
50	(2) "Benchmark option" means an energy resource against which bids in an open bid
51	process may be evaluated that:
52	(a) could be constructed or owned by:
53	(i) an affected electrical utility; or
54	(ii) an affiliate of an affected electrical utility; or
55	(b) may be a purchase of:
56	(i) electricity;

57	(ii) electric generating capacity; or
58	(iii) electricity and electric generating capacity.
59	(3) "Dispatchability" means the extent to which an energy resource is dispatchable.
60	(4) "Dispatchable" means available for use on demand and generally available to be
61	delivered at a time and quantity of the operator's choosing.
62	$\left[\frac{(3)}{(5)}\right]$ "Integrated resource plan" means a plan that contains:
63	(a) the demand and energy forecast by the affected electrical utility for at least a
64	ten-year period;
65	(b) the affected electrical utility's options for meeting the requirements shown in [its]
66	the affected electrical utility's load and resource forecast in an economic and reliable manner,
67	including:
68	(i) demand-side and supply-side options; and
69	(ii) a brief description and summary cost-benefit analysis, if available, of each option
70	that was considered;
71	(c) the affected electrical utility's assumptions and conclusions with respect to the
72	effect of the plan on the cost and reliability of energy service;
73	(d) a description of the external environmental and economic consequences of the plan
74	to the extent practicable; and
75	(e) any other data and analyses as the commission may require.
76	(6) "Intermittent resource" means an energy resource that relies on a variable fuel
77	source that interrupts energy generation, resulting in periods of non-production or reduced
78	production.
79	(7) "Proven dispatchable generation resource" means a significant energy resource that
80	has demonstrated the capability to provide dispatchable energy.
81	(8) (a) "Risk" means the probability that an energy resource will produce negative
82	consequences that outweigh anticipated positive results and undermine the public interest.
83	(b) "Risk" includes the probability that:
84	(i) overreliance on intermittent resources will create instability or inadequacy in
85	meeting electricity demand;
86	(ii) the energy resource will be unable to provide a consistent and resilient supply of
87	electricity to consumers: and

87 <u>electricity to consumers; and</u>

88	(iii) electricity costs will become unsustainable for consumers.
89	[(4)] (9) "Significant energy resource" for an affected electrical utility means a resource
90	that consists of:
91	(a) a total of 100 megawatts or more of new generating capacity that has a dependable
92	life of 10 or more years;
93	(b) a purchase of the following if the contract is for a term of 10 or more years and not
94	less than 100 megawatts:
95	(i) electricity;
96	(ii) electric generating capacity; or
97	(iii) electricity and electrical generating capacity;
98	(c) the purchase or lease by an affected electrical utility from an affiliated company of:
99	(i) a generating facility;
100	(ii) electricity;
101	(iii) electrical generating capacity; or
102	(iv) electricity and electrical generating capacity;
103	(d) a contract with an option for the affected electrical utility or an affiliate to purchase
104	a resource that consists of not less than 100 megawatts or more of new generating capacity that
105	has a remaining dependable life of 10 or more years; or
106	(e) a type of resource designated by the commission as a significant energy resource in
107	rules made by the commission in accordance with Title 63G, Chapter 3, Utah Administrative
108	Rulemaking Act, after considering the affected electrical utility's integrated resource plan and
109	action plan.
110	[(5)] (10) "Solicitation" means a request for proposals or other invitation for persons to
111	submit a bid or proposal through an open bid process for construction or acquisition of a
112	significant energy resource.
113	Section 2. Section 54-17-201 is amended to read:
114	54-17-201. Solicitation process required Exception.
115	(1) (a) An affected electrical utility shall comply with this chapter to acquire or
116	construct a significant energy resource after February 25, 2005.
117	(b) Notwithstanding Subsection (1)(a), this chapter does not apply to a significant
118	energy resource for which the affected electrical utility has issued a solicitation before February

119	25, 2005.
120	(2) (a) Except as provided in Subsection (3), to acquire or construct a significant
121	energy resource, an affected electrical utility shall conduct a solicitation process that is
122	approved by the commission.
123	(b) To obtain the approval of the commission of a solicitation process, the affected
124	electrical utility shall file with the commission a request for approval that includes:
125	(i) a description of the solicitation process the affected electrical utility will use;
126	(ii) a complete proposed solicitation; and
127	(iii) any other information the commission requires by rule made in accordance with
128	Title 63G, Chapter 3, Utah Administrative Rulemaking Act.
129	(c) In ruling on the request for approval of a solicitation process, the commission shall
130	determine whether the solicitation process:
131	(i) complies with this chapter and rules made in accordance with Title 63G, Chapter 3,
132	Utah Administrative Rulemaking Act; and
133	(ii) is in the public interest, taking into consideration:
134	(A) the dispatchability of the significant energy resource;
135	(B) the state's desire to have proven dispatchable generation resources operating within
136	the state to ensure adequate resources to reliably meet the state's energy needs;
137	(C) whether the proposal is consistent with the state energy policy described in Section
138	<u>79-6-301;</u>
139	(D) whether it will most likely result in the acquisition, production, and delivery of
140	electricity at the lowest reasonable cost to the retail customers of an affected electrical utility
141	located in this state, including any lowered costs resulting from the ability to sell excess energy
142	generated in an interstate energy market;
143	[(B)] (E) long-term and short-term impacts;
144	[(C)] <u>(F)</u> risk;
145	$[(\overline{\mathbf{O}})]$ (G) reliability;
146	[(E)] (H) financial impacts on the affected electrical utility; and
147	[(F)] (I) other factors determined by the commission to be relevant.
148	(d) Before approving a solicitation process under this section the commission:
149	(i) may hold a public hearing; and

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150 (ii) shall provide an opportunity for public comment. 151 (e) As part of [its] the commission's review of a solicitation process, the commission 152 may provide the affected electrical utility guidance on any additions or changes to [its] the 153 commission's proposed solicitation process. 154 (f) Unless the commission determines that additional time to analyze a solicitation 155 process is warranted and is in the public interest, within 60 days of the day on which the 156 affected electrical utility files a request for approval of the solicitation process, the commission 157 shall: 158 (i) approve a proposed solicitation process: 159 (ii) suggest modifications to a proposed solicitation process; or 160 (iii) reject a proposed solicitation process. 161 (3) Notwithstanding Subsection (2), an affected electrical utility may acquire or 162 construct a significant energy resource without conducting a solicitation process if it obtains a waiver of the solicitation requirement in accordance with Section 54-17-501. 163 164 (4) In accordance with the commission's authority under Subsection 54-12-2(2), the 165 commission shall determine: 166 (a) whether this chapter or another competitive bidding procedure shall apply to a 167 purchase of a significant energy resource by an affected electrical utility from a small power 168 producer or cogenerator; and (b) if this chapter applies as provided in Subsection (4)(a), the manner in which this 169 170 chapter applies to a purchase of a significant energy resource by an affected electrical utility 171 from a small power producer or cogenerator. 172 Section 3. Section 54-17-302 is amended to read: 173 54-17-302. Approval of a significant energy resource decision required. (1) If pursuant to Part 2, Solicitation Process, an affected electrical utility is required to 174 175 conduct a solicitation for a significant energy resource or obtains a waiver of the requirement to conduct a solicitation under Section 54-17-501, but does not obtain a waiver of the requirement 176 177 to obtain approval of the significant energy resource decision under Section 54-17-501, the 178 affected electrical utility shall obtain approval of [its] the affected electrical utility's significant 179 energy resource decision: 180 (a) after the completion of the solicitation process, if the affected electrical utility is

181	required to conduct a solicitation; and
182	(b) before an affected electrical utility may construct or enter into a binding agreement
183	to acquire the significant energy resource.
184	(2) (a) To obtain the approval required by Subsection (1), the affected electrical utility
185	shall file a request for approval with the commission.
186	(b) The request for approval required by this section shall include any information
187	required by the commission by rule made in accordance with Title 63G, Chapter 3, Utah
188	Administrative Rulemaking Act.
189	(3) In ruling on a request for approval of a significant energy resource decision, the
190	commission shall determine whether the significant energy resource decision:
191	(a) is reached in compliance with this chapter and rules made in accordance with Title
192	63G, Chapter 3, Utah Administrative Rulemaking Act;
193	(b) (i) is reached in compliance with the solicitation process approved by the
194	commission in accordance with Part 2, Solicitation Process; or
195	(ii) is reached after the waiver of the solicitation process as provided in Subsection
196	54-17-201(3); and
197	(c) is in the public interest, taking into consideration:
198	(i) the dispatchability of the significant energy resource;
199	(ii) the state's desire to have proven dispatchable generation resources operating within
200	the state to ensure adequate resources to reliably meet the state's energy needs;
201	(iii) whether the proposal is consistent with the state energy policy described in Section
202	<u>79-6-301;</u>
203	(iv) whether it will most likely result in the acquisition, production, and delivery of
204	electricity at the lowest reasonable cost to the retail customers of an affected electrical utility
205	
	located in this state, including any lowered costs resulting from the ability to sell excess energy
206	located in this state, including any lowered costs resulting from the ability to sell excess energy generated in an interstate energy market;
206 207	
	generated in an interstate energy market;
207	generated in an interstate energy market; [(ii)] <u>(v)</u> long-term and short-term impacts;
207 208	generated in an interstate energy market; [(ii)] (v) long-term and short-term impacts; [(iii)] (vi) risk;

212	(4) The commission may not approve a significant energy resource decision under this
213	section before holding a public hearing.
214	(5) Unless the commission determines that additional time to analyze a significant
215	energy resource decision is warranted and is in the public interest, within 120 days of the day
216	on which the affected electrical utility files a request for approval, the commission shall:
217	(a) approve the significant energy resource decision;
218	(b) approve the significant energy resource decision subject to conditions imposed by
219	the commission; or
220	(c) disapprove the significant energy resource decision.
221	(6) The commission shall include in [its] the commission's order under this section:
222	(a) findings as to the total projected costs for construction or acquisition of an
223	approved significant energy resource; and
224	(b) the basis upon which the findings described in Subsection (6)(a) are made.
225	(7) Notwithstanding any other provision of this part, an affected electrical utility may
226	acquire a significant energy resource without obtaining approval pursuant to this section if it
227	obtains a waiver of the requirement for approval in accordance with Section 54-17-501.
228	(8) In accordance with Title 63G, Chapter 3, Utah Administrative Rulemaking Act, the
229	commission shall make rules regarding the process for approval of a significant energy
230	resource decision under this section.
231	Section 4. Section 54-17-303 is amended to read:
232	54-17-303. Cost recovery.
233	(1) (a) Except as otherwise provided in this section, and excluding cost recovery for
234	costs associated with proven dispatchable generation resources, which is governed by Section
235	54-17-1002, if the commission approves a significant energy resource decision under Section
236	54-17-302, the commission shall, in a general rate case or other appropriate commission
237	proceeding, include in the affected electrical utility's retail electric rates the state's share of
238	costs:
239	(i) relevant to the proceeding;
240	(ii) incurred by the affected electrical utility in constructing or acquiring the approved
241	significant energy resource; and
242	(iii) up to the projected costs specified in the commission's order issued under Section

243 54-17-302.

(b) (i) The commission shall, in a general rate case or other appropriate commission
proceeding, include in the affected electrical utility's retail electric rates the state's share of the
incremental cost relevant to the proceeding that were prudently incurred by the affected
electrical utility to identify, evaluate, and submit a reasonable benchmark option, whether or
not the benchmark option is selected or becomes operational.

(ii) A recoverable cost under Subsection (1)(b)(i) shall be included in the affected
 electrical utility's project costs for the purpose of evaluating the project's cost-effectiveness.

(iii) A recoverable cost under Subsection (1)(b)(i) may not be added to the cost or
otherwise considered in the evaluation of a project proposed by any person other than the
affected electrical utility for the purpose of evaluating that person's proposal.

(c) Except to the extent that the commission enters an order under Section 54-17-304,
an increase from the projected costs specified in the commission's order issued under Section
54-17-302 shall be subject to review by the commission as part of a rate hearing under Section
54-7-12.

(2) (a) Subsequent to the commission issuing an order described in Subsection (2)(a)(i)
 or (ii), the commission may disallow some or all costs incurred in connection with an
 approved significant energy resource decision if the commission finds that an affected
 electrical utility's actions in implementing an approved significant energy resource decision are
 not prudent because of new information or changed circumstances that occur after:

263 (i) the commission's approval of the significant energy resource decisions under
264 Section 54-17-302; or

265 (ii) a commission order to proceed under Section 54-17-304.

(b) In making a determination of prudence under Subsection (2)(a), the commissionshall use the standards identified in Section 54-4-4.

(3) Notwithstanding any other provision of this chapter, the commission may disallow
some or all of the costs incurred by an affected electrical utility in connection with an approved
significant energy resource decision upon a finding by the commission that the affected
electrical utility is responsible for a material misrepresentation or concealment in connection
with an approval process under this chapter.

273 Section 5. Section 54-17-402 is amended to read:

274	54-17-402. Request for review of resource decision.
275	(1) Beginning on February 25, 2005, before implementing a resource decision, an
276	energy utility may request that the commission approve all or part of a resource decision in
277	accordance with this part.
278	(2) (a) To obtain the approval permitted by Subsection (1), the energy utility shall file a
279	request for approval with the commission.
280	(b) The request for approval required by this section shall include any information
281	required by the commission by rule made in accordance with Title 63G, Chapter 3, Utah
282	Administrative Rulemaking Act.
283	(c) A request for approval of natural gas infrastructure development shall include:
284	(i) a description of the proposed rural gas infrastructure development project;
285	(ii) an explanation of projected benefits from the proposed rural gas infrastructure
286	development project;
287	(iii) the estimated costs of the rural gas infrastructure development project; and
288	(iv) any other information the commission requires.
289	(3) In ruling on a request for approval of a resource decision, the commission shall
290	determine whether the decision:
291	(a) is reached in compliance with this chapter and rules made in accordance with Title
292	63G, Chapter 3, Utah Administrative Rulemaking Act; and
293	(b) is in the public interest, taking into consideration:
294	(i) (A) the dispatchability of the energy resource;
295	(B) the state's desire to have proven dispatchable generation resources operating within
296	the state to ensure adequate resources to reliably meet the state's energy needs and to make
297	needed dispatchable generation from proven dispatchable energy generation resources available
298	to the bulk electric system to support reliability;
299	(C) whether the proposal is consistent with the state energy policy described in Section
300	<u>79-6-301;</u>
301	(D) whether it will most likely result in the acquisition, production, and delivery of
302	utility services at the lowest reasonable cost to the retail customers of an energy utility located
303	in this state, including any lowered costs resulting from the ability to sell excess energy
304	generated in an interstate energy market;

305	[(B)] (E) long-term and short-term impacts;
306	[(C)] (F) risk;
307	$\left[\frac{(D)}{(D)}\right]$ (G) reliability;
308	[(E)] (H) financial impacts on the energy utility; and
309	[(F)] (I) other factors determined by the commission to be relevant; or
310	(ii) for a request for approval of rural gas infrastructure development:
311	(A) the potential benefits to previously unserved rural areas;
312	(B) the potential number of new customers;
313	(C) natural gas consumption; and
314	(D) revenues, costs, and other factors determined by the commission to be relevant.
315	(4) In a decision relating to a request for approval of rural gas infrastructure
316	development, the commission may determine that spreading all or a portion of the costs of the
317	rural gas infrastructure development to the larger customer base is in the public interest.
318	(5) (a) If the commission approves a proposed resource decision only in part, the
319	commission shall explain in the order issued under this section why the commission does not
320	approve the resource decision in total.
321	(b) Recovery of expenses incurred in connection with parts of a resource decision that
322	are not approved is subject to the review of the commission as part of a rate hearing under
323	Section 54-7-12.
324	(6) The commission may not approve a resource decision in whole or in part under this
325	section before holding a public hearing.
326	(7) Unless the commission determines that additional time to analyze a resource
327	decision is warranted and is in the public interest, within 180 days of the day on which the
328	energy utility files a request for approval, the commission shall:
329	(a) approve all or part of the resource decision;
330	(b) approve all or part of the resource decision subject to conditions imposed by the
331	commission; or
332	(c) disapprove all or part of the resource decision.
333	(8) The commission shall include in [its] the commission's order under this section:
334	(a) findings as to the approved projected costs of a resource decision; and
335	(b) the basis upon which the findings described in Subsection (8)(a) are made.

336 (9) In accordance with Title 63G, Chapter 3, Utah Administrative Rulemaking Act, the 337 commission shall make rules regarding the process for approval of a resource decision under 338 this section. 339 Section 6. Section 54-17-403 is amended to read: 340 54-17-403. Cost recovery. (1) (a) Except as otherwise provided in this section, and excluding cost recovery for 341 costs associated with proven dispatchable generation resources, which is governed by Section 342 54-17-1002, if the commission approves any portion of an energy utility's resource decision 343 344 under Section 54-17-402, the commission shall, in a general rate case or other appropriate 345 commission proceeding, include in the energy utility's retail rates the state's share of costs: 346 (i) relevant to that proceeding: (ii) incurred by the energy utility in implementing the approved resource decision; and 347 (iii) up to the projected costs specified in the commission's order issued under Section 348 349 54-17-402. 350 (b) Except to the extent that the commission issues an order under Section 54-17-404. 351 any increase from the projected costs specified in the commission's order issued under Section 54-17-402 shall be subject to review by the commission as part of a rate hearing under Section 352 353 54-7-12. 354 (c) If the commission approves a request for approval of rural gas infrastructure 355 development under Section 54-17-402, the commission may approve the inclusion of rural gas infrastructure development costs within the gas corporation's base rates if: 356 357 (i) the inclusion of those costs will not increase the base distribution non-gas revenue 358 requirement by more than 2% in any three-year period; 359 (ii) the distribution non-gas revenue requirement increase related to the infrastructure development costs under Subsection (1)(c)(i) does not exceed 5% in the aggregate; and 360 361 (iii) the applicable distribution non-gas revenue requirement is the annual revenue requirement determined in the gas corporation's most recent rate case. 362 363 (2) (a) Subsequent to the commission issuing an order described in Subsection (2)(a)(i)364 or (ii), the commission may disallow some or all costs incurred in connection with an approved resource decision if the commission finds that an energy utility's actions in 365 implementing an approved resource decision are not prudent because of new information or 366

367	changed circumstances that occur after:
368	(i) the commission approves the resource decision under Section 54-17-402; or
369	(ii) the commission issues an order to proceed under Section 54-17-404.
370	(b) In making a determination of prudence under Subsection (2)(a), the commission
371	shall use the standards identified in Section 54-4-4.
372	(3) Notwithstanding any other provision of this chapter, the commission may disallow
373	some or all of the costs incurred by an energy utility in connection with an approved resource
374	decision upon a finding by the commission that the energy utility is responsible for a material
375	misrepresentation or concealment in connection with an approval process under this chapter.
376	Section 7. Section 54-17-1001 is enacted to read:
377	54-17-1001. Acquiring excess proven dispatchable generation capacity.
378	(1) As used in this section:
379	(a) "Allocation agreement" means a multi-state agreement that allocates the costs and
380	benefits from energy resources serving multiple states to each participating state.
381	(b) "Division" means the Division of Public Utilities established in Section 54-4a-1.
382	(c) "Excess proven dispatchable generation capacity" means electric generation
383	capacity from a proven dispatchable generating resource located in the state that is subject to an
384	allocation agreement, where excess capacity becomes available as another state transitions
385	away from the use of proven dispatchable generation resources.
386	(d) "Office" means the Office of Energy Development created in Section 79-6-401.
387	(2) If the affected electrical utility becomes aware that the affected electrical utility will
388	have excess proven dispatchable generation capacity at an in-state proven dispatchable
389	generation resource, the affected electrical utility shall provide notice to:
390	(a) the commission;
391	(b) the division;
392	(c) the office;
393	(d) the president of the Senate; and
394	(e) the speaker of the House of Representatives.
395	(3) An affected electrical utility that becomes aware of excess proven dispatchable
396	generation capacity shall provide the notice described in Subsection (2):
397	(a) by July 1, 2024, for any excess capacity the utility is aware of on or before May 1,

398	<u>2024; or</u>
399	(b) within 60 days after the day the utility becomes aware of the excess capacity, for
400	any excess capacity the utility becomes aware of after May 1, 2024.
401	(4) An affected electrical utility may not offer excess proven dispatchable generation
402	capacity for sale outside of the state unless the affected electrical utility has complied with
403	Subsection (2).
404	(5) (a) After receiving the notice described in Subsection (2), the division shall
405	immediately begin negotiations through an allocation agreement process for excess proven
406	dispatchable generation capacity.
407	(b) The division shall provide regular updates on the status of negotiations under
408	Subsection (5)(a) to the president of the Senate, the speaker of the House of Representatives,
409	and other relevant stakeholders as determined by the commission.
410	(6) When reviewing an affected electrical utility's application seeking approval of an
411	agreement to allocate another state's existing share of excess proven dispatchable generation
412	capacity, the commission shall consider:
413	(a) the state energy policy described in Section 79-6-301;
414	(b) recommendations made by the president of the Senate, the speaker of the House of
415	Representatives, and the office;
416	(c) current and forecasted electricity needs within the state and the region;
417	(d) the potential impact on long-term electricity costs for ratepayers in the state;
418	(e) the potential to resell excess electricity on interstate energy markets to lower costs
419	for state ratepayers;
420	(f) the additional operating costs borne by the state as the sole purchaser of capacity or
421	energy from the proven dispatchable generation resource;
422	(g) opportunities to coordinate with neighboring states with similar energy policies and
423	goals;
424	(h) that any excess capacity allocated and approved in rates under an agreement
425	described in Subsection (5) shall be operated in a manner that prioritizes the interests of
426	ratepayers in the state;
427	(i) that all revenues from the sale of excess capacity that is allocated and approved in
428	rates under an agreement described in Subsection (5) shall be credited to ratepayers in the state;

429	and
430	(j) any other factors the commission determines relevant.
431	Section 8. Section 54-17-1002 is enacted to read:
432	54-17-1002. Cost recovery for proven dispatchable generation assets.
433	(1) Notwithstanding any other provision of law, the recovery of costs associated with
434	the acquisition, expansion, maintenance, retrofitting, fueling, or operation of a proven
435	dispatchable generation resource, as well as the reasonable legal fees and costs associated with
436	efforts to preserve the continued operation of a proven dispatchable generation resource, is
437	governed by this section.
438	(2) To recover costs described in Subsections (3) and (5), an affected electrical utility is
439	required to demonstrate, to the commission's satisfaction:
440	(a) the amount sought to be recovered that is attributable to the state;
441	(b) a detailed description of the actions taken by the affected electrical utility resulting
442	in the costs sought to be recovered;
443	(c) that the actions taken by the affected electrical utility resulting in the costs sought to
444	be recovered were:
445	(i) reasonable when considering available dispatchable resources; and
446	(ii) necessary to acquire, operate, and maintain dispatchable resources; and
447	(d) that the recovery of costs for the actions taken by the affected electrical utility is in
448	the public interest.
449	(3) Subject to requirements of Subsection (2), the commission shall allow an affected
450	electrical utility to recover through the affected electrical utility's rates, as established in a
451	general rate case or other appropriate commission proceeding, the reasonable costs associated
452	with:
453	(a) any commission approved significant energy resource decision relating to a proven
454	dispatchable generation resource within the state;
455	(b) any commission approved voluntary resource decision relating to a proven
456	dispatchable generation resource within the state;
457	(c) costs necessary to acquire, expand, retrofit, or maintain proven dispatchable
458	generation resources located within the state to comply with federal law or ensure the efficient
459	operation of those resources;

460	(d) costs to obtain needed generation due to a federal decision or mandate requiring the
461	closure, retirement, or decommission of a proven dispatchable generation resource within the
462	state until permanent replacement generation can be obtained or constructed;
463	(e) stranded costs due to any federal decision or mandate to close, retire, or
464	decommission proven dispatchable generation resources located within the state; and
465	(f) reasonable legal fees and costs arising out of efforts to preserve the continued
466	operation of proven dispatchable generation resources that are either located within the state or
467	that provide generation to the state.
468	(4) An affected electrical utility may recover fuel-related costs associated with
469	acquiring and transporting fuel necessary for operating a proven dispatchable generation
470	resource located within the state if the affected electrical utility demonstrates to the
471	commission's satisfaction that:
472	(a) any fuel purchase for the proven dispatchable generation resource is at a cost less
473	than or equal to the lower of:
474	(i) the current market price for that fuel in the general geographic area from which the
475	resource is extracted; or
476	(ii) the cost to purchase that fuel from an affiliate company of the affected electrical
477	utility;
478	(b) any fuel transportation costs are reasonable in comparison to current fuel
479	transportation market rates;
480	(c) the term of collective fuel supply contracts entered into by the affected electrical
481	utility is reasonable to ensure necessary fuel supply for the affected electrical utility; and
482	(d) that the cost for the affected electrical utility to maintain a reasonable stockpile of
483	fuel for up to one year for the proven dispatchable generation resource is reasonable according
484	to prudent utility practice.
485	(5) (a) An affected electrical utility:
486	(i) may recover reasonable ongoing operating costs incurred in connection with the
487	operation of a proven dispatchable generation resource located within the state; and
488	(ii) has a presumption that the ongoing operating costs described in Subsection (5)(a)(i)
489	are reasonable as determined by the commission in a general rate case or other appropriate
490	commission proceeding.

491	(b) A party may submit evidence in a commission proceeding to challenge the
492	reasonableness of the affected electrical utility's operating costs.
493	(c) If an affected electrical utility's operating costs are unchallenged or the commission
494	determines after a commission proceeding that a challenging party has failed to demonstrate
495	that the affected electrical utility's operating costs are not reasonable, the affected electrical
496	utility is entitled to recover operating costs associated with a proven dispatchable generation
497	resource in rates.
498	(d) If the commission determines, after hearing evidence from a challenging party, that
499	the affected electrical utility's operating costs are not reasonable, the commission shall establish
500	reasonable rates that allow the affected electrical utility to recover only reasonable operating
501	costs associated with a proven dispatchable generation resource.
502	(6) (a) Upon filing of a request for recovery under this section from an affected
503	electrical utility that is expected to result in a rate increase, the commission shall provide a
504	written notice of the request to the Executive Appropriations Committee and the Public
505	Utilities, Energy, and Technology Interim Committee.
506	(b) Upon receiving the notice described in Subsection (6)(a), the Executive
507	Appropriations Committee may review the affected utility's request for cost recovery and
508	determine whether to direct committee staff, $\hat{H} \rightarrow [\underline{the division_3}] \leftarrow \hat{H}$ or an otherwise qualified third
508a	party
509	to intervene and advocate on behalf of the Legislature.
510	Section 9. Section 54-24-301 is enacted to read:
511	Part 3. Utah Fire Fund
512	<u>54-24-301.</u> Utah fire funds Creation Sources of funding.
513	(1) As used in this part:
514	(a) (i) "Eligible payment" means an amount owed by a large-scale electric utility to a
515	third party in the state that exceeds the large-scale electric utility's applicable insurance
516	coverage, including self-insurance.
517	(ii) "Eligible payment" includes amounts owed as a result of:
518	(A) a settlement agreement resolving economic damages arising out of a fire claim; or
519	(B) economic damages awarded in a finally adjudicated fire claim.
520	(iii) "Eligible payment" does not include an amount for damages to infrastructure
521	owned by a large-scale electric utility caused by a fire event.

522	(b) "Fire event" means any unplanned or uncontrolled fire in the state alleged to have
523	been caused by an electrical corporation.
524	(c) "Fire claim" means any claim, whether based on negligence, nuisance, trespass, or
525	any other claim for relief, brought by a non-governmental person against an electrical
526	corporation in any civil action to recover for damage resulting from a fire event.
527	(d) "Inflation" means the seasonally adjusted Consumer Price Index for all urban
528	consumers as published by the Bureau of Labor Statistics of the United States Department of
529	Labor.
530	(e) "Utah fire fund" means a fund that may be created under this section by a
531	large-scale electric utility to serve as a resource to supplement other forms of insurance to
532	make eligible payments.
533	(2) (a) A large-scale electric utility may create a Utah fire fund by filing notice with the
534	commission.
535	(b) The creation of a Utah fire fund under this section does not:
536	(i) establish an exclusive fund for payment of eligible claims; or
537	(ii) prohibit a large-scale electric utility from proposing, or the commission from
538	approving, other mechanisms for third party liability coverage that are in the public interest.
539	(3) A Utah fire fund shall consist of:
540	(a) a reasonable and prudent fire surcharge that a large-scale electric utility may charge
541	to the large-scale electric utility customers, as approved by the commission in a rate case, to be
542	collected over a 10-year period from the date of the commission's approval of the Utah fire
543	<u>fund;</u>
544	(b) investment income from money in the fund; and
545	(c) other amounts deposited into the fund as otherwise required by law.
546	(4) The commission shall approve a large-scale electric utility's request to create a Utah
547	fire fund for a large-scale electric utility if the large-scale electric utility demonstrates to the
548	commission's satisfaction:
549	(a) that the fund:
550	(i) is in the public interest;
551	(ii) supports the financial health of the large-scale electric utility; and
552	(iii) maintains or improves the large-scale electric utility's ability to deliver safe and

553	reliable services;
554	(b) that the fire surcharge does not result in an increase over current rates:
555	(i) for all customers, more than 4.95%; and
556	(ii) for an average residential customer more than \$3.70 a month.
557	(5) Notwithstanding any other provision of law, a Utah fire fund created under this part
558	may not be used for payments related to any fire or property damage claim originating or
559	occurring outside of the state.
560	Section 10. Section 54-24-302 is enacted to read:
561	54-24-302. Utah fire fund administration
562	(1) Upon creation of a Utah fire fund under Section 54-24-301, a large-scale electric
563	utility shall:
564	(a) open a separate investment account designated as the Utah fire fund to hold all
565	assets as described in Subsection 54-24-301(3) and designate the chief executive officer, chief
566	financial officer, and other appropriate representatives as authorized by the board of directors
567	of the utility as the account signatories;
568	(b) invest Utah fire fund assets collected under Subsection 54-24-301(3) only in
569	accordance with Title 51, Chapter 7, State Money Management Act, with all investment returns
570	remaining in the Utah fire fund and not allocated to other accounts of the large-scale electric
571	<u>utility;</u>
572	(c) record all customer funds received into the large-scale electric utility's Utah fire
573	fund account in a separate ledger account that reflects deposits, disbursements, assets,
574	liabilities, equity, income, and expenditures related to the fund;
575	(d) report all Utah fire fund account activity, including investment statements and
576	ledger account reconciliations, to the commission annually, unless otherwise directed by
577	commission order or regulation;
578	(e) identify the Utah fire fund investment account as restricted in the large-scale
579	electric utility's financial statements, with an offsetting regulatory liability owed back to
580	customers in the event the funds are not fully utilized; and
581	(f) maintain records of the assets, liabilities, equity, income, and expenditures of the
582	large-scale electric utility's Utah fire fund.
583	(2) (a) For all fire claims arising out of fire events that occurred in a calendar year, a

584	large-scale electric utility may not receive disbursement of funds from a Utah fire fund until the
585	large-scale electric utility has first paid \$10,000,000 towards eligible payments from the
586	large-scale electric utility's own funds, not included in its regulated revenue requirement.
587	(b) Subject to Subsection (2)(a), a large-scale electric utility may disburse funds from
588	the large-scale electric utility's Utah fire fund to pay eligible payments.
589	(3) A surcharge described in Section 54-24-301 that funds a large-scale electric utility's
590	Utah fire fund shall terminate on the earliest of the following dates:
591	(a) the date that is 10 years after the effective date of the commission approved
592	surcharge that established the large-scale electric utility's Utah fire fund;
593	(b) the date on which the assets in the large-scale electric utility's Utah fire fund reach
594	an amount equal to 50% of the large-scale electric utility's Utah revenue requirement
595	established in the large-scale electric utility's most recently approved general rate case; or
596	(c) the date on which the commission determines, on the commission's own motion,
597	that the surcharge should terminate, regardless of the current balance in the Utah fire fund.
598	(4) (a) In a rate case or other appropriate proceeding, any party may challenge the
599	amount of the disbursement from the large-scale electric utility's Utah fire fund used for the
600	settlement of a fire claim.
601	(b) If an expenditure is challenged under Subsection (5)(a):
602	(i) the commission may require that the large-scale electric utility replenish the
603	large-scale electric utility's Utah fire fund for any amount that the commission determines was
604	imprudent; and
605	(ii) the burden is on the challenging party to prove imprudence.
606	(c) The use of a Utah fire fund to pay a judgment relating to a fire claim is considered
607	prudent and is not subject to challenge.
608	(5) If the commission orders a large-scale electric utility to reimburse a Utah fire fund
609	due to imprudence under this Subsection (5), the large-scale electric utility's total
610	reimbursement obligation may not exceed 10% of the large-scale electric utility's distribution
611	equity rate base assigned to this state for the calendar year in which the calculation is
612	performed.
613	Section 11. Section 54-24-303 is enacted to read:
614	54-24-303. Fire claims against an electrical corporation.

615	(1) A fire claim shall be brought within two years from the date of the ignition of the
616	<u>fire.</u>
617	(2) Subject to the limitations described in this section and Section 65A-3-4, an injured
618	plaintiff may recover for a fire claim:
619	(a) economic losses to compensate for damage to property; and
620	(b) noneconomic losses to compensate for pain, suffering, and inconvenience.
621	(3) Subject to Subsection (6), the amount of damages recoverable under Subsection
622	(2)(a) for economic loss to property shall be calculated as the lesser of:
623	(a) the cost to restore the property to the property's pre-fire condition; or
624	(b) the difference between:
625	(i) the fair market value of the property immediately before the fire; and
626	(ii) the fair market value of the property after the fire.
627	(4) (a) Subject to Subsections (4)(b) and (6), the amount of damages recoverable under
628	Subsection (2)(b) for noneconomic loss may not exceed:
629	(i) for a person who is not physically injured as a result of the fire, \$100,000; or
630	(ii) for a person who is physically injured as a result of the fire, \$450,000.
631	(b) The limitation described in Subsection (4)(a)(ii) does not apply in a wrongful death
632	action.
633	(5) (a) Beginning on July 1, 2025, and on July 1 of each year thereafter until July 1,
634	2031, the commission shall adjust the limitation on recoverable damages described in
635	Subsection (4) for inflation.
636	(b) By July 15 of each year described in Subsection (5)(a), the commission shall:
637	(i) certify the inflation-adjusted limitation on recoverable damages calculated under
638	this subsection; and
639	(ii) inform the Administrative Office of the Courts of the adjusted limitation on
640	recoverable damages.
641	(6) The limitations on an electrical corporation's liability for recoverable damages
642	described in Subsections (3) and (4) apply unless:
643	(a) the electrical corporation did not have a wildland fire protection plan approved by
644	the electrical corporation's own governing authority in place before the occurrence of the fire
645	event; or

646	(b) the public service commission determines, in an action brought under Subsection
647	(7), that the electrical corporation was in material noncompliance with the electrical
648	corporation's wildland fire protection plan in the area of the fire event at the time the fire event
649	occurred.
650	(7) (a) A party may bring a request for agency action under Title 63G, Chapter 4,
651	Administrative Procedures Act, requesting the commission to determine whether an electrical
652	corporation was in material noncompliance with the electrical corporation's wildland fire
653	protection plan in the area of a specific fire event.
654	(b) The commission's determination for an action brought under Subsection (7)(a) is
655	binding on all fire claims arising out of the specific fire event.
656	(c) A party shall bring or join an action described in Subsection (7)(a) within 180 days
657	of a fire event.
658	(d) Unless the commission determines additional time to complete the analysis
659	required to make a determination under (7)(a) is in the public interest, the commission shall
660	make a determination within 120 days from the date a party files a request for a determination.
661	Section 12. Effective date.
662	This bill takes effect on May 1, 2024.