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## **Environmental Quality Amendments**

# 2025 GENERAL SESSION STATE OF UTAH

Chief Sponsor: Michael K. McKell

House Sponsor: Bridger Bolinder

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#### **General Description:**

This bill modifies provisions related to the licensing and taxation of radioactive waste.

#### **Highlighted Provisions:**

- This bill:
  - defines terms;
  - modifies the requirements for a waste facility to renew or amend a radioactive waste
- 10 license;
  - requires the State Tax Commission to deposit into an energy-related fund the portion of new tax revenue derived from a radioactive waste facility receiving radioactive waste from a new generator;
    - creates a radioactive waste facility expansion tax on a radioactive waste facility that submits an application to the Division of Waste Management and Radiation Control to construct a new radioactive waste facility or expand an existing facility;
      - provides for the payment and deposit of the radioactive waste facility expansion tax;
      - implements a sunset date for the radioactive waste facility expansion tax; and
      - makes technical and conforming changes.

### 20 Money Appropriated in this Bill:

- 21 None
- 22 Other Special Clauses:
- This bill provides a special effective date.
- This bill provides coordination clauses.
- 25 Utah Code Sections Affected:
- 26 AMENDS:
- 27 **19-3-102** (Effective 05/07/25), as last amended by Laws of Utah 2017, Chapter 360

28	19-3-105 (Effective 05/07/25), as last amended by Laws of Utah 2018, Chapter 281
29	59-24-102 (Effective 07/01/25), as last amended by Laws of Utah 2003, Chapter 295
30	59-24-103.5 (Effective 07/01/25), as last amended by Laws of Utah 2024, Chapter 192
31	59-24-104 (Effective 07/01/25), as last amended by Laws of Utah 2019, Chapter 466
32	59-24-105 (Effective 07/01/25), as last amended by Laws of Utah 2003, Chapter 295
33	63I-2-259 (Effective 05/07/25), as last amended by Laws of Utah 2024, Third Special
34	Session, Chapter 5
35	ENACTS:
36	59-24-103.8 (Effective 07/01/25), Utah Code Annotated 1953
37	<b>Utah Code Sections affected by Coordination Clause:</b>
38	<b>59-24-103.8</b> , Utah Code Annotated 1953
39	59-24-105, as last amended by Laws of Utah 2003, Chapter 295
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41	Be it enacted by the Legislature of the state of Utah:
42	Section 1. Section 19-3-102 is amended to read:
43	19-3-102 (Effective 05/07/25). Definitions.
44	As used in this chapter:
45	(1) "Board" means the Waste Management and Radiation Control Board created under
46	Section 19-1-106.
47	(2)(a) "Broker" means a person who performs one or more of the following functions for
48	a generator:
49	(i) arranges for transportation of the radioactive waste;
50	(ii) collects or consolidates shipments of radioactive waste; or
51	(iii) processes radioactive waste in some manner.
52	(b) "Broker" does not include a carrier whose sole function is to transport the radioactive
53	waste.
54	(3) "Byproduct material" means the same as that term is defined in 42 U.S.C. Sec.
55	2014(e)(2).
56	(4) "Class B and class C low-level radioactive waste" means the same as that term is
57	defined in 10 C.F.R. Sec. 61.55.
58	(5) "Director" means the director of the Division of Waste Management and Radiation
59	Control.
60	(6) "Division" means the Division of Waste Management and Radiation Control, created in
61	Subsection 19-1-105(1)(d).

62	(7) "Generator" means a person who:
63	(a) possesses any material or component:
64	(i) that contains radioactivity or is radioactively contaminated; and
65	(ii) for which the person foresees no further use; and
66	(b) transfers the material or component to:
67	(i) a commercial radioactive waste treatment or disposal facility; or
68	(ii) a broker.
69	(8) "Hazardous waste corridor" means an area of land within a county that the legislative
70	body of the county:
71	(a) designates for the siting of a radioactive waste facility; and
72	(b) restricts from all residential use or development.
73	[(8)] (9)(a) "High-level nuclear waste" means spent reactor fuel assemblies, dismantled
74	nuclear reactor components, and solid and liquid wastes from fuel reprocessing and
75	defense-related wastes.
76	(b) "High-level nuclear waste" does not include medical or institutional wastes, naturally
77	occurring radioactive materials, or uranium mill tailings.
78	[(9)] (10)(a) "Low-level radioactive waste" means waste material that contains
79	radioactive nuclides emitting primarily beta or gamma radiation, or both, in
80	concentrations or quantities that exceed applicable federal or state standards for
81	unrestricted release.
82	(b) "Low-level radioactive waste" does not include waste containing more than 100
83	nanocuries of transuranic contaminants per gram of material, nor spent reactor fuel,
84	nor material classified as either high-level waste or waste which is unsuited for
85	disposal by near-surface burial under any applicable federal regulations.
86	[(10)] (11) "Radiation" means ionizing and nonionizing radiation, including gamma rays,
87	X-rays, alpha and beta particles, high speed electrons, and other nuclear particles.
88	[(11)] (12) "Radioactive" means any solid, liquid, or gas which emits radiation
89	spontaneously from decay of unstable nuclei.
90	[(12)] (13) "Unlicensed facility" means a structure, road, or property:
91	(a) adjacent to, but outside of, a licensed or permitted area; and
92	(b) that is not used for waste disposal or waste management.
93	Section 2. Section 19-3-105 is amended to read:
94	19-3-105 (Effective 05/07/25). Definitions Legislative and gubernatorial
95	approval required for radioactive waste license Exceptions Application for new,

96	renewed, or amended license.
97	(1) As used in this section:
98	(a) "Alternate feed material" has the same definition as provided in Section 59-24-102.
99	(b) "Approval application" means an application by a radioactive waste facility regulated
100	under this chapter or Title 19, Chapter 5, Water Quality Act, for a permit, license,
101	registration, certification, or other authorization.
102	(c)(i) "Class A low-level radioactive waste" means:
103	(A) radioactive waste that is classified as class A waste under 10 C.F.R. 61.55; and
104	(B) radium-226 up to a maximum radionuclide concentration level of 10,000
105	picocuries per gram.
106	(ii) "Class A low-level radioactive waste" does not include:
107	(A) uranium mill tailings;
108	(B) naturally occurring radioactive materials; or
109	(C) the following radionuclides if classified as "special nuclear material" under the
110	Atomic Energy Act of 1954, 42 U.S.C. 2014:
111	(I) uranium-233; and
112	(II) uranium-235 with a radionuclide concentration level greater than the
113	concentration limits for specific conditions and enrichments established by
114	an order of the Nuclear Regulatory Commission:
115	(Aa) to ensure criticality safety for a radioactive waste facility in the state;
116	and
117	(Bb) in response to a request, submitted prior to January 1, 2004, from a
118	radioactive waste facility in the state to the Nuclear Regulatory
119	Commission to amend the facility's special nuclear material exemption
120	order.
121	(d)(i) "Radioactive waste facility" or "facility" means a facility that decays
122	radioactive waste in storage, treats radioactive waste, or disposes of radioactive
123	waste:
124	(A) commercially for profit; or
125	(B) generated at locations other than the radioactive waste facility.
126	(ii) "Radioactive waste facility" does not include a facility that receives:
127	(A) alternate feed material for reprocessing; or
128	(B) radioactive waste from a location in the state designated as a processing site
129	under 42 U.S.C. 7912(f).

130 (e) "Radioactive waste license" or "license" means a radioactive material license issued 131 by the director to own, construct, modify, or operate a radioactive waste facility. 132 (2) The provisions of this section are subject to the prohibition under Section 19-3-103.7. 133 (3) Subject to Subsection (8), a person may not own, construct, modify, or operate a 134 radioactive waste facility without: 135 (a) having received a radioactive waste license for the facility; 136 (b) meeting the requirements established by rule under Section 19-3-104; 137 (c) the approval of the governing body of the municipality or county responsible for 138 local planning and zoning where the radioactive waste is or will be located; and 139 (d) subsequent to meeting the requirements of Subsections (3)(a) through (c), the 140 approval of the governor and the Legislature. 141 (4) Subject to Subsection (8), a new radioactive waste license application, or an application 142 to renew or amend an existing radioactive waste license, is subject to the requirements 143 of Subsections (3)(b) through (d) if the application, renewal, or amendment: 144 (a) specifies a different geographic site than a previously submitted application; 145 (b) would cost 50% or more of the cost of construction of the original radioactive waste 146 facility or the modification would result in an increase in capacity or throughput of a 147 cumulative total of 50% of the total capacity or throughput which was approved in 148 the facility license as of January 1, 1990, or the initial approval facility license if the 149 initial license approval is subsequent to January 1, 1990; or 150 (c) requests approval to decay radioactive waste in storage, treat radioactive waste, or 151 dispose of radioactive waste having a higher radionuclide concentration limit than 152 allowed, under an existing approved license held by the facility, for the specific type 153 of waste to be decayed in storage, treated, or disposed of. 154 (5) The requirements of Subsection (4)(c) do not apply to an application to renew or amend 155 an existing radioactive waste license if: 156 (a) the radioactive waste facility requesting the renewal or amendment has received a 157 license prior to January 1, 2004; and 158 (b) the application to renew or amend its license is limited to a request to approve the 159 receipt, transfer, storage, decay in storage, treatment, or disposal of class A low-level

(6) A radioactive waste facility that receives a new radioactive waste license after May 3, 2004, is subject to the requirements of Subsections (3)(b) through (d) for any license application, renewal, or amendment that requests approval to decay radioactive waste in

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radioactive waste.

164	storage, treat radioactive waste, or dispose of radioactive waste not previously approved
165	under an existing license held by the facility.
166	(7) If the board finds that approval of additional radioactive waste license applications,
167	renewals, or amendments will result in inadequate oversight, monitoring, or licensure
168	compliance and enforcement of existing and any additional radioactive waste facilities,
169	the board shall suspend acceptance of further applications for radioactive waste licenses.
170	The board shall report the suspension to the Legislative Management Committee.
171	(8) The requirements of Subsections (3)(c) and (d) and Subsection 19-3-104(10) do not
172	apply to:
173	(a) a radioactive waste license[that is] in effect on December 31, 2006, including all
174	amendments to the license [that have taken effect as of December 31, 2006] thereafter;
175	(b) a license application for a facility in existence as of December 31, 2006, unless the
176	license application includes an area beyond the facility boundary approved in the
177	license described in Subsection (8)(a); or
178	(c) an application to renew or amend a license described in Subsection (8)(a), [unless] if
179	the renewal or amendment includes an area[-beyond] :
180	(i) within the facility boundary approved in the license described in Subsection (8)(a)[-];
181	<u>or</u>
182	(ii) within a hazardous waste corridor.
183	(9)(a) The director shall review an approval application to determine whether the
184	application complies with the requirements of this chapter and the rules of the board.
185	(b) Within 60 days after the day on which the director receives an approval application
186	described in Subsection (10)(a)(ii) or (iii), the director shall:
187	(i) determine whether the application is complete and contains all the information
188	necessary to process the application for approval; and
189	(ii)(A) issue a notice of completeness to the applicant; or
190	(B) issue a notice of deficiency to the applicant and list the additional information
191	necessary to complete the application.
192	(c) The director shall review information submitted in response to a notice of deficiency
193	within 30 days after the day on which the director receives the information.
194	(10) The board shall make rules, in accordance with Title 63G, Chapter 3, Utah
195	Administrative Rulemaking Act, to:
196	(a) categorize approval applications as follows:
197	(i) approval applications that:

198	(A) are administrative in nature;
199	(B) require limited scrutiny by the director; and
200	(C) do not require public input;
201	(ii) approval applications that:
202	(A) require substantial scrutiny by the director;
203	(B) require public input; and
204	(C) are not described in Subsection (10)(a)(iii); and
205	(iii) approval applications for:
206	(A) the granting or renewal of a radioactive waste license;
207	(B) the granting or renewal of a groundwater permit issued by the director for a
208	radioactive waste facility;
209	(C) an amendment to a radioactive waste license, or a groundwater permit, that
210	allows the design and approval of a new disposal cell;
211	(D) an amendment to a radioactive waste license or groundwater discharge permit
212	for a radioactive waste facility to eliminate groundwater monitoring; and
213	(E) a radioactive waste facility closure plan;
214	(b) provide time periods for the director to review, and approve or deny, an application
215	described in Subsection (10)(a) as follows:
216	(i) for applications categorized under Subsection (10)(a)(i), within 30 days after the
217	day on which the director receives the application; and
218	(ii) for applications categorized under Subsection (10)(a)(ii), within 180 days after
219	the day on which the director receives the application;
220	(iii) for applications categorized under Subsection (10)(a)(iii), as follows:
221	(A) for a new radioactive waste license, within 540 days after the day on which
222	the director receives the application;
223	(B) for a new groundwater permit issued by the director for a radioactive waste
224	facility consistent with the provisions of Title 19, Chapter 5, Water Quality Act
225	within 540 days after the day on which the director receives the application;
226	(C) for a radioactive waste license renewal, within 365 days after the day on
227	which the director receives the application;
228	(D) for a groundwater permit renewal issued by the director for a radioactive
229	waste facility, within 365 days after the day on which the director receives the
230	application;
231	(E) for an amendment to a radioactive waste license, or a groundwater permit, that

232	allows the design and approval of a new disposal cell, within 365 days after the
233	day on which the director receives the application;
234	(F) for an amendment to a radioactive waste license, or a groundwater discharge
235	permit, for a radioactive waste facility to eliminate groundwater monitoring,
236	within 365 days after the day on which the director receives the application; and
237	(G) for a radioactive waste facility closure plan, within 365 days after the day on
238	which the director receives the application;
239	(c) toll the time periods described in Subsection (10)(b):
240	(i) while an owner or operator of a facility responds to the director's request for
241	information;
242	(ii) during a public comment period; or
243	(iii) while the federal government reviews the application; and
244	(d) require the director to prepare a detailed written explanation of the basis for the
245	director's approval or denial of an approval application.
246	Section 3. Section <b>59-24-102</b> is amended to read:
247	59-24-102 (Effective 07/01/25). Definitions.
248	As used in this chapter:
249	(1)(a) "Alternate feed material" means a natural or native material:
250	(i) mined for the extraction of its constituents or other matter from which source
251	material may be extracted in a licensed uranium or thorium mill; and
252	(ii) may be reprocessed for its source material content.
253	(b) "Alternate feed material" does not include:
254	(i) material containing hazardous waste listed under 40 C.F.R. Part 261, Subpart D;
255	(ii) natural or unprocessed ore; or
256	(iii) naturally occurring radioactive materials containing greater than 15 picocuries
257	per gram of radium-226.
258	(2) "Byproduct material" is as defined in 42 U.S.C. Sec. 2014(e)(2).
259	(3) "Class A low-level radioactive waste" means radioactive waste that is classified as class
260	A waste under 10 C.F.R. 61.55.
261	(4) "Containerized class A waste" means class A low-level radioactive waste that is placed
262	in the portion of a radioactive waste facility that is licensed to receive containerized
263	class A waste.
264	(5)(a) "Generator" means the same as that term is defined in Section 19-3-102.
265	(b) "Generator" includes an affiliate, subsidiary, or successor of the generator.

266	[(5)] (6)(a) "Gross receipts" means all consideration an owner or operator of a
267	radioactive waste facility receives for the disposal of radioactive waste in the state,
268	without any deduction or expense paid or accrued related to the disposal of the
269	radioactive waste.
270	(b) "Gross receipts" do not include fees collected under Section 19-3-106 or any other
271	taxes collected for a state or federal governmental entity.
272	[(6)] (7)(a) "Processed class A waste" means waste that:
273	(i) is class A low-level radioactive waste; and
274	(ii) has been concentrated by a processor.
275	(b) "Processed class A waste" does not include containerized class A waste.
276	[ <del>(7)</del> ] (8) "Radioactive waste" means:
277	(a) alternate feed material;
278	(b) byproduct material;
279	(c) containerized class A waste;
280	(d) processed class A waste; or
281	(e) uncontainerized, unprocessed class A waste.
282	[(8)] (9) "Radioactive waste facility" or "facility" means:
283	(a) a facility licensed under Section 19-3-105; or
284	(b) a uranium mill licensed under 10 C.F.R. Part 40, Domestic Licensing of Source
285	Material.
286	[(9)] (10)(a) "Uncontainerized, unprocessed class A waste" means class A low-level
287	radioactive waste that:
288	(i) is neither containerized class A waste, nor processed class A waste; and
289	(ii) must be disposed of under rules of the Nuclear Regulatory Commission in a
290	licensed low-level radioactive waste disposal facility.
291	(b) "Uncontainerized, unprocessed class A waste" does not include alternate feed
292	material.
293	Section 4. Section <b>59-24-103.5</b> is amended to read:
294	59-24-103.5 (Effective 07/01/25). Radioactive waste disposal, processing, and
295	recycling facility tax.
296	(1) [On and after July 1, 2003, there] There is imposed a tax on a radioactive waste facility,
297	or a processing or recycling facility, as provided in this chapter.
298	(2) [The] Except as provided in Subsection (3), the tax is equal to the sum of the following
299	amounts:

300	(a) 12% of the gross receipts of a radioactive waste facility derived from the disposal of
301	containerized class A waste;
302	(b) 10% of the gross receipts of a radioactive waste facility derived from the disposal of
303	processed class A waste;
304	(c) except as provided in Subsection (2)(e), 5% of the gross receipts of a radioactive
305	waste facility derived from the disposal of uncontainerized, unprocessed class A
306	waste from a governmental entity or an agent of a governmental entity:
307	(i) pursuant to a contract entered into on or after April 30, 2001;
308	(ii) pursuant to a contract substantially modified on or after April 30, 2001;
309	(iii) pursuant to a contract renewed or extended on or after April 30, 2001; or
310	(iv) not pursuant to a contract;
311	(d) except as provided in Subsection (2)(e), 5% of the gross receipts of a radioactive
312	waste facility derived from the disposal of uncontainerized, unprocessed class A
313	waste received by the facility from an entity other than a governmental entity or an
314	agent of a governmental entity;
315	(e) .5% of the gross receipts of a radioactive waste facility derived from the disposal of
316	uncontainerized, unprocessed class A waste received by the facility if the
317	uncontainerized, unprocessed class A waste does not exceed 10% of the radioactive
318	concentration limit for class A waste as defined in 10 C.F.R. Sec. 61.55;
319	(f) 5% of the gross receipts of a radioactive waste facility derived from the disposal of
320	mixed waste, other than the mixed waste described in Subsection (2)(g), received
321	from:
322	(i) an entity other than a governmental entity or an agent of a governmental entity; or
323	(ii) a governmental entity or an agent of a governmental entity:
324	(A) pursuant to a contract entered into on or after April 30, 2005;
325	(B) pursuant to a contract substantially modified on or after April 30, 2005;
326	(C) pursuant to a contract renewed or extended on or after April 30, 2005; or
327	(D) not pursuant to a contract;
328	(g) 10% of the gross receipts of a radioactive waste facility derived from the disposal of
329	mixed waste:
330	(i)(A) received from an entity other than a governmental entity or an agent of a
331	governmental entity; or
332	(B) received from a governmental entity or an agent of a governmental entity:
333	(I) pursuant to a contract entered into on or after April 30, 2005:

334	(II) pursuant to a contract substantially modified on or after April 30, 2005;
335	(III) pursuant to a contract renewed or extended on or after April 30, 2005; or
336	(IV) not pursuant to a contract; and
337	(ii) that contains a higher radionuclide concentration level than the mixed waste
338	received by any radioactive waste facility in the state before April 1, 2004;
339	(h) 10 cents per cubic foot of alternate feed material received at a radioactive waste
340	facility for disposal or reprocessing; and
341	(i) 10 cents per cubic foot of byproduct material received at a radioactive waste facility
342	for disposal.
343	(3) The tax is equal to 16.67% of the gross receipts of a radioactive waste facility derived
344	from the disposal of radioactive waste received from a generator that ships to the
345	radioactive waste facility for the first time between June 30, 2025, and June 30, 2028.
346	[(3)] (4) For purposes of the tax imposed by this section, a fraction of a cubic foot is
347	considered to be a full cubic foot.
348	[(4)] (5) Except as provided in Subsections (2)(f) and (g), the tax imposed by this section
349	does not apply to radioactive waste containing material classified as hazardous waste
350	under 40 C.F.R. Part 261.
351	The following section is affected by a coordination clause at the end of this bill.
352	Section 5. Section 59-24-103.8 is enacted to read:
353	59-24-103.8 (Effective 07/01/25). Radioactive waste facility expansion tax
354	Payment Deposit of tax revenue.
355	(1) As used in this section:
356	(a) "Division" means the Division of Waste Management and Radiation Control created
357	in Section 19-1-105.
358	(b) "New licensed waste disposal volume" means the increased radioactive waste
359	disposal volume capacity that a radioactive waste facility requests for approval by the
360	division in a radioactive waste facility application.
361	(c) "Radioactive waste facility application" means an application for a new radioactive
362	waste facility, or an amendment to an existing radioactive waste facility, under
363	Section 19-3-105 that requests authorization to construct a new radioactive waste
364	facility or expand the geographic site covered by an existing radioactive waste
365	facility.
366	(2) There is imposed a tax on a radioactive waste facility that submits a new radioactive
367	waste facility application to the division on or before December 31, 2025

368	(3) The tax imposed by this section is equal to \$3.45 per cubic yard of new licensed waste
369	disposal volume, up to and not exceeding 8,700,000 cubic yards of new licensed waste
370	disposal volume for a radioactive waste facility.
371	(4) The tax imposed by this section shall be paid no later than 60 days after the day on
372	which the radioactive waste facility submits a radioactive waste facility application to
373	the division.
374	(5) The commission shall deposit the tax revenue collected under this section into the Utah
375	Energy Research Fund created in Section 79-6-1002.
376	(6) Nothing in this section limits the ability of the director of the division to approve a
377	radioactive waste facility application exceeding the maximum new licensed waste
378	disposal volume described in Subsection (3).
379	Section 6. Section <b>59-24-104</b> is amended to read:
380	59-24-104 (Effective 07/01/25). Payment of tax.
381	(1) The tax imposed by Section 59-24-103.5 shall be paid by [the owner or operator of ]a
382	radioactive waste facility that receives radioactive waste for disposal or reprocessing.
383	(2) The payment shall be accompanied by the form prescribed by the commission.
384	(3) [The-] Except as otherwise provided in this chapter, the payment shall be paid quarterly
385	on or before the last day of the month next succeeding each calendar quarterly period.
386	The following section is affected by a coordination clause at the end of this bill.
387	Section 7. Section <b>59-24-105</b> is amended to read:
388	59-24-105 (Effective 07/01/25). Deposit of tax revenue.
389	(1) [ The] Except as provided in Subsections (2) and 59-24-103.8(5), the commission
390	shall deposit the tax revenue collected under this chapter into the Uniform School Fund.
391	(2)(a) The commission shall deposit tax revenue collected under Subsection
392	59-24-103.5(3) into the Utah Energy Research Fund created in Section 79-6-1002.
393	(b) The commission may require a radioactive waste facility to share data related to
394	radioactive waste delivered by a generator to the radioactive waste facility for the
395	purposes of calculating the deposit of tax revenue as described in Subsection (2)(a).
396	Section 8. Section <b>63I-2-259</b> is amended to read:
397	63I-2-259 (Effective 05/07/25). Repeal dates: Title 59.
398	(1) Subsection 59-7-610(8), regarding claiming a tax credit in the same taxable year as the
399	targeted business income tax credit, is repealed December 31, 2024.
400	(2) Subsection 59-7-614.10(5), regarding claiming a tax credit in the same taxable year as

the targeted business income tax credit, is repealed December 31, 2024.

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- 402 (3) Section 59-7-624, Targeted business income tax credit, is repealed December 31, 2024.
- 403 (4) Subsection 59-10-210(2)(b)(vi), regarding Section 59-10-1112, is repealed December 404 31, 2024.
- 405 (5) Subsection 59-10-1007(8), regarding claiming a tax credit in the same taxable year as 406 the targeted business income tax credit, is repealed December 31, 2024.
- 407 (6) Subsection 59-10-1037(5), regarding claiming a tax credit in the same taxable year as 408 the targeted business income tax credit, is repealed December 31, 2024.
- 409 (7) Section 59-10-1112, Targeted business income tax credit, is repealed December 31, 410 2024.
- 411 (8) Section 59-24-103.8, Radioactive waste facility expansion tax -- Payment -- Deposit of tax revenue, is repealed July 1, 2026.
- 413 Section 9. **Effective Date.**
- 414 (1) Except as provided in Subsection (2), this bill takes effect July 1, 2025.
- 415 (2) The actions affecting the following sections take effect on May 7, 2025:
- 416 (a) Section 19-3-102 (Effective 05/07/25);
- 417 (b) Section 19-3-105 (Effective 05/07/25); and
- 418 (c) Section 63I-2-259 (Effective 05/07/25).
- 419 Section 10. **Coordinating S.B. 216 with H.B. 249.** 
  - If S.B. 216, Environmental Quality Amendments, and H.B. 249, Nuclear Power
- Amendments, both pass and become law, the Legislature intends that, on July 1, 2025:
- 422 (1) Subsection 59-24-103.8(5), enacted in S.B. 216, be amended to read:
- 423 "(5) The commission shall deposit the tax revenue collected under this section into the
- 424 Electrical Energy Development Investment Fund created in Section 79-6-1105.";
- 425 (2) Subsection 59-24-105(2)(a), enacted in S.B. 216, be amended to read:
- 426 "(2)(a) The commission shall deposit tax revenue collected under Subsection 59-24-103.5(3)
- into the Electrical Energy Development Investment Fund created in Section 79-6-1105.";
- 428 (3) Subsection 79-6-1105(2), enacted in H.B. 249, be amended to read:
- 429 "(2) The fund consists of:
- (a) property tax differential revenue collected under Section 79-6-1104;
- (b) revenue from the radioactive waste facility expansion tax collected under Section
- 432 59-24-103.8; and
- (c) revenue from a tax on new generators of radioactive waste as described in Subsection
- 434 59-24-103.5(3)."; and
- 435 (4) Section 79-6-1106, enacted in H.B. 249, be amended to read:

436	"(1) The council may use fund money to:
437	(a) facilitate electrical energy infrastructure development within the state, including:
438	(i) transmission and distribution lines;
439	(ii) pipeline development;
440	(iii) energy storage facilities;
441	(iv) generation facilities;
442	(v) related infrastructure; and
443	(vi) to fund research, site selection, permitting, public outreach, and other activities
444	related to the development of nuclear energy;
445	(b) provide matching funds for federal energy development grants;
446	(c) support energy workforce development programs;
447	(d) provide incentives for electrical energy development projects; and
448	(e) pay for administrative expenses related to the council's duties.
449	(2) Fund money derived from the radioactive waste facility expansion tax revenue collected
450	under Section 59-24-103.8 is prioritized for activities related to the development of nuclear
451	energy.".