SB0234S01

SB0234S02 compared with SB0234S01

{Omitted text} shows text that was in SB0234S01 but was omitted in SB0234S02 inserted text shows text that was not in SB0234S01 but was inserted into SB0234S02

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Severance Amendments

2025 GENERAL SESSION STATE OF UTAH

Chief Sponsor: Derrin R. Owens

House Sponsor: Carl R. Albrecht

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LONG TITLE

- 4 **General Description:**
- 5 This bill modifies provisions relating to severance of oil, gas, and minerals.
- **Highlighted Provisions:**
- 7 This bill:
 - repeals and reenacts the severance tax credit for mining exploration to create an agreement and post-performance certificate process;
 - schedules the repeal of the severance tax credit for mining exploration but requires legislative review before the repeal;
 - authorizes a taxpayer to claim the high cost infrastructure tax credit against severance tax liability instead of income tax liability;
- 12 allows a taxpayer to claim the high cost infrastructure credit against severance tax liability during the 2025 taxable year for costs incurred during the 2024 taxable year;
 - creates a new severance tax credit part and moves existing tax credits to the new part;
- 15 addresses federal agency consultation before certain acts related to federal designations and minerals; and

1/	• makes technical and conforming changes.
20	Money Appropriated in this Bill:
21	None
22	Other Special Clauses:
23	This bill provides retrospective operation.
25	AMENDS:
26	40-6-16 (Effective 05/07/25), as last amended by Laws of Utah 2024, Chapter 190 (Effective
	05/07/25), as last amended by Laws of Utah 2024, Chapter 190
27	59-5-101 (Effective 05/07/25) (Applies beginning 01/01/25), as last amended by Laws of Utah
	2009, Chapter 344 (Effective 05/07/25) (Applies beginning 01/01/25), as last amended by Laws
	of Utah 2009, Chapter 344
29	59-5-102 (Effective 05/07/25) (Applies beginning 01/01/25), as last amended by Laws of Utah
	2021, Chapter 280 (Effective 05/07/25) (Applies beginning 01/01/25), as last amended by Laws
	of Utah 2021, Chapter 280
31	59-7-619 (Effective 05/07/25) (Applies beginning 01/01/25), as last amended by Laws of Utah
	2023, Chapter 473 (Effective 05/07/25) (Applies beginning 01/01/25), as last amended by Laws
	of Utah 2023, Chapter 473
33	59-10-1034 (Effective 05/07/25) (Applies beginning 01/01/25), as last amended by Laws of Utah
	2021, Chapters 64, 280 and last amended by Coordination Clause, Laws of Utah 2021,
33	Chapter 280 (Effective 05/07/25) (Applies beginning 01/01/25), as last amended by Laws of Utah
	2021, Chapters 64, 280 and last amended by Coordination Clause, Laws of Utah 2021,
33	Chapter 280
36	63I-1-240 (Effective 05/07/25), as last amended by Laws of Utah 2024, Chapters 34,
	385 (Effective 05/07/25), as last amended by Laws of Utah 2024, Chapters 34, 385
37	63I-1-259 (Effective 05/07/25), as last amended by Laws of Utah 2024, Third Special
	Session, Chapter 5 (Effective 05/07/25), as last amended by Laws of Utah 2024, Third
	Special Session, Chapter 5
39	79-6-401 (Effective 05/07/25) (Applies beginning 01/01/25), as last amended by Laws of Utah
	2024, Third Special Session, Chapter 4 (Effective 05/07/25) (Applies beginning 01/01/25), as last
	amended by Laws of Utah 2024, Third Special Session, Chapter 4
41	

	79-6-602 (Effective 05/07/25) (Applies beginning 01/01/25), as last amended by Laws of Utah
	2024, Chapter 192 (Effective 05/07/25) (Applies beginning 01/01/25), as last amended by Laws
	of Utah 2024, Chapter 192
43	79-6-603 (Effective 05/07/25) (Applies beginning 01/01/25), as last amended by Laws of Utah
	2024, Chapter 44 (Effective 05/07/25) (Applies beginning 01/01/25), as last amended by Laws or
	Utah 2024, Chapter 44
45	79-6-604 (Effective 05/07/25) (Applies beginning 01/01/25), as last amended by Laws of Utah
	2022, Chapter 44 (Effective 05/07/25) (Applies beginning 01/01/25), as last amended by Laws or
	Utah 2022, Chapter 44
47	ENACTS:
48	59-5-301 (Effective 05/07/25) (Applies beginning 01/01/25), Utah Code Annotated
	1953 (Effective 05/07/25) (Applies beginning 01/01/25), Utah Code Annotated 1953
50	59-5-302 (Effective 05/07/25) (Applies beginning 01/01/25), Utah Code Annotated
	1953 (Effective 05/07/25) (Applies beginning 01/01/25), Utah Code Annotated 1953
52	59-5-303 (Effective 05/07/25) (Applies beginning 01/01/25), Utah Code Annotated
	1953 (Effective 05/07/25) (Applies beginning 01/01/25), Utah Code Annotated 1953
54	59-5-305 (Effective 05/07/25) (Applies beginning 01/01/25), Utah Code Annotated
	1953 (Effective 05/07/25) (Applies beginning 01/01/25), Utah Code Annotated 1953
56	63L-2-202 (Effective 05/07/25), Utah Code Annotated 1953 (Effective 05/07/25), Utah Code
	Annotated 1953
57	REPEALS AND REENACTS:
58	40-6-24 (Effective 05/07/25) (Applies beginning 01/01/22), as enacted by Laws of Utah 2022,
	Chapter 108 (Effective 05/07/25) (Applies beginning 01/01/22), as enacted by Laws of Utah
	2022, Chapter 108
60	RENUMBERS AND AMENDS:
61	59-5-304 (Effective 05/07/25) (Applies beginning 01/01/22), (Renumbered from 59-5-216, as
	enacted by Laws of Utah 2022, Chapter 108) (Effective 05/07/25) (Applies beginning 01/01/22),
	(Renumbered from 59-5-216, as enacted by Laws of Utah 2022, Chapter 108)
63 64	Be it enacted by the Legislature of the state of Utah:
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Section 1. Section **40-6-16** is amended to read:

66	40-6-16. Duties of division.
	In addition to the duties assigned by the board, the division shall:
63	(1) develop and implement an inspection program that will include production data, pre-drilling checks,
	and site security reviews;
65	(2) publish a monthly production report;
66	(3) publish a monthly gas processing plant report;
67	(4) review and evaluate, before a hearing, evidence submitted with the petition to be presented to the
	board;
69	(5) require adequate assurance of approved water rights in accordance with rules and orders enacted
	under Section 40-6-5;
71	(6) notify the county executive of the county in which the drilling will take place in writing of the
	issuance of a drilling permit;
73	(7) complete the verification of natural gas to hydrogen conversion plants required by Section
	[59-5-102] <u>59-5-303</u> ;
75	(8) enter agreements and issue tax credit certificates in accordance with Section 40-6-24; and
77	(9) through the division's director, implement Title 19, Chapter 12, Pollution Control Act.
83	Section 2. Section 40-6-24 is repealed and re-enacted to read:
84	40-6-24. Tax credit for mining exploration.
81	(1) As used in this section:
82	(a) "Activity" means:
83	(i) surveying by a geophysical method or by a geochemical method;
84	(ii) drilling one or more exploration holes;
85	(iii) conducting underground exploration;
86	(iv) surface trenching or bulk sampling;
87	(v) taking aerial photographs;
88	(vi) geological and geophysical logging;
89	(vii) sample analysis; or
90	(viii) metallurgical testing.
91	(b) "Assigned tax credit certificate" means a tax credit certificate the division issues to a person to
	which a claimant assigns the claimant's tax credit {certificate}.
93	<u>(c)</u>

- (i) "Certified expenditure" means a cost incurred for an activity in direct support of an eligible exploration activity conducted at a specific site.
- 95 (ii) "Certified expenditure" includes:
- 96 (A) the cost of obtaining an approval, a permit, a license, or a certificate for an eligible exploration activity;
- 98 (B) a direct labor cost and the cost of benefits for employees directly associated with work described in Subsection (1)(c)(i);
- (C) the cost of leasing equipment from a third party;
- 101 (D) the cost of owning, maintaining, or operating equipment;
- (E) insurance and bond premiums associated with the activities described in Subsections (1)(c)(ii)(A) through (D);
- (F) the cost of a consultant or an independent contractor; and
- (G) any general expense related to operating the business engaged in the eligible exploration activity to the extent the expense is directly attributable to the work described in Subsection (1)(c)(i).
- 108 (iii) "Certified expenditure" does not include:
- (A) return on investment; or
- (B) insurance or bond premiums not described in Subsection (1)(c)(ii)(E).
- 111 (d)
 - (i) "Claimant" means a person that:
- (A) is engaged in the business of mining or extracting minerals;
- (B) is subject to a severance tax under Title 59, Chapter 5, Part 2, Mining Severance Tax, as a direct result of minerals produced from eligible exploration activities; and
- (C) makes a certified expenditure.
- (ii) "Claimant" does not include a person in the business of mining or extracting minerals on the Great Salt Lake from:
- (A) the brines of the Great Salt Lake, except for a person using a nonevaporative mining or extraction method; or
- (B) a material or secondary source, including tails, slag, waste dumps, or another similar secondary source, derived from the brines of the Great Salt Lake.
- (e) "Eligible claimant" means a {person that is a } claimant or a person to which a claimant assigns a tax credit in accordance with Subsection (4)(a)(vi) or (7).

- (f) "Eligible exploration activity" means an activity performed in the state that is associated with:
- (i) producing a mineral from a natural deposit that is not part of a mine that exists at the time the activity begins;
- (ii) producing a mineral not under production within a mine that exists at the time the activity begins;
- (iii) recovering a mineral not under production from a secondary source at the time the activity begins, including tails, slag, waste dumps, or another similar secondary source, whether in solution or otherwise;
- (iv) expanding production of a mineral using a mining method not used within a mine that exists at the time the activity begins; or
- (v) expanding existing production of a mineral that requires a new exploration or mining permit or the modification of a permit issued before the activity begins.
- (g) "Geochemical method" means a method of gathering geochemical data, including collecting soil, rock, water, air, vegetation, or any other similar item and performing a chemical analysis on the item.
- (h) "Geophysical method" means a method of gathering geophysical data that is used in mineral exploration, including seismic, gravity, magnetic, radiometric, radar, electromagnetic, and other remote sensing measurements.
- (i) "Mine" means the same as that term is defined in Section 59-5-201.
- (i) "Mineral" means:
- (i) a metalliferous mineral as defined in Section 59-5-201; or
- (ii) a metalliferous compound as defined in Section 59-5-202.
- (k) "Tax credit certificate" means a certificate the division issues that:
- (i) lists the claimant's name and taxpayer identification number;
- (ii) lists the amount of the claimant's tax credit authorized under this section for a taxable year; and
- (iii) includes other information as determined by the division.
- 152 (2) Before claiming a tax credit under Section 59-5-304, a person shall apply to the division to enter an agreement and, upon becoming an eligible claimant, to receive a tax credit certificate.
- 155 (3)
 - (a) Except as provided in Subsection (3)(b), a person shall enter an agreement with the division before beginning eligible exploration activities.

<u>(</u>	(b) A person that has certified expenditures from an eligible exploration activity for a taxable year
	beginning on or after January 1, 2022, and before January 1, 2026, shall enter an agreement with the
	division as provided by rule.
<u>(</u>	(4)
((a) The agreement shall provide:
	(i) the eligible exploration activities for which the person may incur certified expenditures eligible
	to receive a tax credit certificate;
	(ii) the type of mineral the person intends to produce;
	(iii) the maximum number of years a person has between the beginning of eligible exploration
	activities and the production of minerals as a direct result of the eligible exploration activities;
	(iv) the maximum number of years, which may not exceed 20 years, that a person may receive a tax
	credit certificate;
	{(iv)} (v) the requirements for reporting certified expenditures and production of minerals as a
	direct result of eligible exploration activity, including:
9	(A) a description of the mine where the eligible exploration activity occurred;
9	(B) evidence that the certified expenditure occurred and the amount of the certified expenditure; and
9	(C) the means for verifying that severance tax liability occurs as a direct result of an eligible exploration
	activity; and
	{(v)} (vi) a requirement that _ if a claimant intends to assign a tax credit, the claimant shall provide
	to the division a written notice of intent to assign the tax credit to another person, in a form the
	division approves, that includes:
9	(A) written certification or other proof that the claimant irrevocably elects not to claim {a-} the tax
	credit {for certified expenditures } authorized by the {claimant assigns} tax credit certificate; and
<u>(</u>	(B) contact information for the person to which the claimant is assigning the tax credit {certificate}.
<u>(</u>	(b) The parties to the agreement may modify the terms of the agreement.
((c)
((i) The division shall approve certified expenditures upon receiving a report of a certified expenditure
	unless the division determines that the expenditure does not meet the definition of certified
	expenditure.
((ii) If the division determines that an expenditure does not meet the definition of certified expenditure

the division shall provide the person a written explanation that states each reason the division denied

the expenditure and give the person an opportunity to correct any deficiency or provide additional information.

- 189 (5)
 - (a) A person with an agreement may apply for a tax credit certificate upon becoming an eligible claimant.
- (b) The person shall include in the application for a tax credit certificate the following information for the taxable year in which the person seeks a tax credit certificate:
- (i) proof that the person is an eligible claimant;
- (ii) a description of the mineral that the eligible claimant produced and evidence to support that the mineral is produced from an eligible exploration activity; {and}
- 204 (iii) the amount of severance tax liability as a direct result of minerals produced from an eligible exploration activity that the eligible claimant incurred for the taxable year; and
- 196 {(iii)} (iv) any other information the division requests.
- 197 (6)
 - (a) After the division receives an application for a tax credit certificate, the division shall:
- (i) verify that the person is an eligible claimant; and
- 200 (ii) determine whether the eligible claimant has approved certified expenditures.
- 201 (b) Subject to Subsection (6)(c), the division shall issue a tax credit certificate in an amount equal to the {amount } lesser of {the eligible claimant's certified expenditures.}:
- 214 (i) the amount of certified expenditures minus any certified expenditures for which the division previously issued a tax credit certificate; or
- 216 (ii) the claimant's severance tax liability as a direct result of minerals produced from an eligible exploration activity for the taxable year.
- 203 (c)
 - (i) The division may not issue a tax credit certificate if the aggregate value of tax credit certificates issued for certified expenditures related to eligible exploration activities at the same mine exceeds \$20,000,000.
- 206 (ii) Notwithstanding Subsection (6)(c)(i), the division may issue a tax credit certificate up to an aggregate value of \$30,000,000 for certified expenditures related to eligible exploration activities at the same mine if the certified expenditures that exceed \$20,000,000 are for eligible exploration activities undertaken to produce a mineral for which the United States is greater than 50% net

	import reliant, as provided in the Mineral Commodity Summaries published by the United States
	Geological Survey, in the calendar year in which an eligible exploration activity commences.
214	<u>(7)</u>
	(a) If the claimant meets the requirements of Subsection $\{(4)(a)(v)\}$ $(4)(a)(vi)$, the division shall issue
	an assigned tax credit certificate to the person identified by the claimant in an amount equal to the
	{elaimant's tax credit certificate.} lesser of:
232	(i) the amount of the claimant's certified expenditures minus any certified expenditures for which
	the division previously issued a tax credit certificate; or
234	(ii) the person's severance tax liability as a direct result of minerals produced from an eligible
	exploration activity for the taxable year.
217	(b) A person that receives an assigned tax credit certificate may claim the tax credit under Section
	59-5-304 as if the person met the requirements of Section 59-5-304, if the person files a return under
	Title 59, Chapter 5, Part 2, Mining Severance Tax.
220	(8) An eligible claimant that receives a tax credit certificate or assigned tax credit certificate in
	accordance with this section shall retain the tax credit certificate {and records to support the } or
	assigned tax credit certificate for the same time period that a person is required to keep books and
	records under Section 59-1-1406.
223	{(9) {For each taxable year, an eligible claimant shall file with the division a report stating:}-}
224	{(a) {the amount of severance tax liability incurred for the taxable year as a direct result of an eligible
	<pre>exploration activity; and} }</pre>
226	{(b) {the information the division needs to verify that the severance tax liability is a direct result of an
	eligible exploration activity.}
228	{(10)} (9) The division shall submit annually to the State Tax Commission an electronic list that
	includes:
230	(a) the name and identifying information for:
231	(i) each claimant to which the division issues a tax credit certificate; and
232	(ii) each person to which the division issues an assigned tax credit certificate in accordance with
	Subsection (7);
234	(b) for each person described in Subsection $\{(10)(a)\}$ (9)(a) the amount of $\{the\}$ tax credit stated on

the tax credit certificate {;} or assigned tax credit certificate; and

- (c) for each person described in Subsection {(10)(a)(ii)} (9)(a)(ii), information necessary to identify the original tax credit certificate and the assigned tax credit certificate {; and}.
- {(d) {the amount of severance tax liability for each eligible claimant that the division verifies is a direct result of an eligible exploration activity.}
- 240 {(11)} (10) In accordance with Title 63G, Chapter 3, Utah Administrative Rulemaking Act, the division may make rules governing the administration of the agreement and tax credit certificate process described in this section.
- Section 3. Section **59-5-101** is amended to read:
- **59-5-101. Definitions.**

As used in this part:

- (1) "Board" means the Board of Oil, Gas, and Mining created in Section 40-6-4.
- (2) "Coal-to-liquid" means the process of converting coal into a liquid synthetic fuel.
- 248 (3) "Condensate" means [those] the hydrocarbons, regardless of gravity, that occur naturally in the gaseous phase in the reservoir that are separated from the natural gas as liquids through the process of condensation either in the reservoir, in the wellbore, or at the surface in field separators.
- 252 (4) "Crude oil" means [those] the hydrocarbons, regardless of gravity, that occur naturally in the liquid phase in the reservoir and are produced and recovered at the wellhead in liquid form.
- 255 (5) "Development well" means any oil and gas producing well other than a wildcat well.
- 256 (6) "Division" means the Division of Oil, Gas, and Mining established under Title 40, Chapter 6, Board and Division of Oil, Gas, and Mining.
- 258 (7) "Enhanced recovery project" means:
- (a) the injection of liquids or hydrocarbon or nonhydrocarbon gases directly into a reservoir for the purpose of:
- 261 (i) augmenting reservoir energy;
- 262 (ii) modifying the properties of the fluids or gases in a reservoir; or
- 263 (iii) changing the reservoir conditions to increase the recoverable oil, gas, or oil and gas through the joint use of two or more well bores; and
- 265 (b) a project initially approved by the board as a new or expanded enhanced recovery project on or after January 1, 1996.
- 267 (8)
 - (a) "Gas" means:

268	(i) natural gas;
269	(ii) natural gas liquids; or
270	(iii) any mixture of natural gas and natural gas liquids.
271	(b) "Gas" does not include solid hydrocarbons.
272	(9) "Incremental production" means that part of production, certified by the [Division of Oil, Gas,
	and Mining] division, which is achieved from an enhanced recovery project that would not have
	economically occurred under the reservoir conditions existing before the project and that has been
	approved by the division as incremental production.
276	(10) "Natural gas" means [those] the hydrocarbons, other than oil and other than natural gas liquids
	separated from natural gas, that occur naturally in the gaseous phase in the reservoir and are
	produced and recovered at the wellhead in gaseous form.
279	(11) "Natural gas liquids" means [those] the hydrocarbons initially in reservoir natural gas, regardless
	of gravity, that are separated in gas processing plants from the natural gas as liquids at the surface
	through the process of condensation, absorption, adsorption, or other methods.
283	(12)
	(a) "Oil" means:
284	(i) crude oil;
285	(ii) condensate; or
286	(iii) any mixture of crude oil and condensate.
287	(b) "Oil" does not include solid hydrocarbons.
288	(13) "Oil or gas field" means a geographical area overlying oil or gas structures[. The] , the boundaries
	of [oil or gas fields] which shall conform with the boundaries as fixed by the [Board{] board} and
	{f} Division of Oil, Gas, and Mining] board and division under Title 40, Chapter 6, Board and
	Division of Oil, Gas, and Mining.
292	(14) "Oil shale" means a group of fine black to dark brown shales containing bituminous material that
	yields petroleum upon distillation.
294	(15) "Operator" means any person engaged in the business of operating an oil or gas well, regardless of
	whether the person is:
296	(a) a working interest owner;
297	(b) an independent contractor; or

	(c) acting in a capacity similar to Subsection (15)(a) or (b) as determined by the commission by rule
	made in accordance with Title 63G, Chapter 3, Utah Administrative Rulemaking Act.
301	(16) "Owner" means any person having a working interest, royalty interest, payment out of production,
	or any other interest in the oil or gas produced or extracted from an oil or gas well in the state, or in
	the proceeds of this production.
304	(17)
	(a) Subject to Subsections (17)(b) and (c), "processing costs" means the reasonable actual costs of
	processing oil or gas to remove:
306	(i) natural gas liquids; or
307	(ii) contaminants.
308	(b) If processing costs are determined on the basis of an arm's-length contract, processing costs are the
	actual costs.
310	(c)
	(i) If processing costs are determined on a basis other than an arm's-length contract, processing costs are
	those reasonable costs associated with:
312	(A) actual operating and maintenance expenses, including oil or gas used or consumed in
	processing;
314	(B) overhead directly attributable and allocable to the operation and maintenance; and
316	(C)
	(I) depreciation and a return on undepreciated capital investment; or
317	(II) a cost equal to a return on the investment in the processing facilities as determined by the
	commission.
319	(ii) Subsection (17)(c)(i) includes situations where the producer performs the processing for the
	producer's product.
321	(18) "Producer" means any working interest owner in any lands in any oil or gas field from which gas
	or oil is produced.
323	[(19) "Recompletion" means any downhole operation that is:]
324	[(a) conducted to reestablish the producibility or serviceability of a well in any geologic interval; and]
326	[(b) approved by the division as a recompletion.]
327	

- [(20)] (19) "Research and development" means the process of inquiry or experimentation aimed at the discovery of facts, devices, technologies, or applications and the process of preparing those devices, technologies, or applications for marketing.
- 330 [(21)] (20) "Royalty interest owner" means the owner of an interest in oil or gas, or in the proceeds of production from the oil or gas who does not have the obligation to share in the expenses of developing and operating the property.
- 333 $\left[\frac{(22)}{(21)}\right]$ "Solid hydrocarbons" means:
- 334 (a) coal;
- 335 (b) gilsonite;
- 336 (c) ozocerite;
- 337 (d) elaterite;
- 338 (e) oil shale;
- 339 (f) tar sands; and
- 340 (g) all other hydrocarbon substances that occur naturally in solid form.
- [(23)] (22) "Stripper well" means:
- (a) an oil well whose average daily production for the days the well has produced has been 20 barrels or less of crude oil a day during any consecutive 12-month period; or
- 344 (b) a gas well whose average daily production for the days the well has produced has been 60 MCF or less of natural gas a day during any consecutive 90-day period.
- 346 [(24)] (23) "Tar sands" means impregnated sands that yield mixtures of liquid hydrocarbon and require further processing other than mechanical blending before becoming finished petroleum products.
- [(25)] (24)
 - (a) Subject to Subsections [(25)(b)] (24)(b) and (c), "transportation costs" means the reasonable actual costs of transporting oil or gas products from the well to the point of sale.
- 352 (b) If transportation costs are determined on the basis of an arm's-length contract, transportation costs are the actual costs.
- 354 (c)
 - (i) If transportation costs are determined on a basis other than an arm's-length contract, transportation costs are those reasonable costs associated with:
- (A) actual operating and maintenance expenses, including fuel used or consumed in transporting the oil or gas;

358	(B) overhead costs directly attributable and allocable to the operation and maintenance; and
360	(C) depreciation and a return on undepreciated capital investment.
361	(ii) Subsection $[(25)(c)(i)]$ $(24)(c)(i)$ includes situations where the producer performs the transportation
	for the producer's product.
363	(d) Regardless of whether transportation costs are determined on the basis of an arm's-length contract or
	a basis other than an arm's-length contract, transportation costs include:
366	(i) carbon dioxide removal;
367	(ii) compression;
368	(iii) dehydration;
369	(iv) gathering;
370	(v) separating;
371	(vi) treating; or
372	(vii) a process similar to Subsections [(25)(d)(i)] (24)(d)(i) through (vi), as determined by the
	commission by rule made in accordance with Title 63G, Chapter 3, Utah Administrative
	Rulemaking Act.
375	[(26)] (25) "Tribe" means the Ute Indian Tribe of the Uintah and Ouray Reservation.
376	[(27)] (26) "Well[-or wells]" means any extractive means from which oil or gas is produced or
	extracted, located within an oil or gas field, and operated by one person.
378	[(28)] (27) "Wildcat well" means an oil and gas producing well which is drilled and completed in a
	pool, as defined under Section 40-6-2, in which a well has not been previously completed as a well
	capable of producing in commercial quantities.
381	[(29)] (28) "Working interest owner" means the owner of an interest in oil or gas burdened with a share
	of the expenses of developing and operating the property.
383	[(30)
	(a) "Workover" means any downhole operation that is:]
384	[(i) conducted to sustain, restore, or increase the producibility or serviceability of a well in the
	geologic intervals in which the well is currently completed; and]
386	[(ii) approved by the division as a workover.]
387	[(b) "Workover" does not include operations that are conducted primarily as routine maintenance or to
	replace worn or damaged equipment.]
402	Section 4. Section 59-5-102 is amended to read:

403	59-5-102. Definitions Severance tax Computation Rate Annual exemption Tax
	rate reduction.
392	(1) As used in this section:
393	[(a) "Division" means the Division of Oil, Gas, and Mining created in Section 40-6-15.]
394	[(b) "Office" means the Office of Energy Development created in Section 79-6-401.]
395	[(e)] (a) "Royalty rate" means the percentage of the interests described in Subsection (2)(b)(i) as defined
	by a contract between the United States, the state, an Indian, or an Indian tribe and the oil or gas producer.
398	[(d)] (b) "Taxable value" means the total value of the oil or gas minus:
399	(i) any royalties paid to, or the value of oil or gas taken in kind by, the interest holders described in
	Subsection (2)(b)(i); and
401	(ii) the total value of oil or gas exempt from severance tax under Subsection (2)(b)(ii).
402	[(e)] (c) "Taxable volume" means:
403	(i) for oil, the total volume of barrels minus:
404	(A) for an interest described in Subsection (2)(b)(i), the product of the royalty rate and the total volume
	of barrels; and
406	(B) the number of barrels that are exempt under Subsection (2)(b)(ii); and
407	(ii) for natural gas, the total volume of MCFs minus:
408	(A) for an interest described in Subsection (2)(b)(i), the product of the royalty rate and the total volume
	of MCFs; and
410	(B) the number of MCFs that are exempt under Subsection (2)(b)(ii).
411	[(f)] (d) "Total value" means the value, as determined by Section 59-5-103.1, of all oil or gas that is:
413	(i) produced; and
414	(ii)
	(A) saved;
415	(B) sold; or
416	(C) transported from the field where the oil or gas was produced.
417	[(g)] <u>(e)</u> "Total volume" means:
418	(i) for oil, the number of barrels:
419	(A) produced; and
420	(B)

	(I) saved;
421	(II) sold; or
422	(III) transported from the field where the oil was produced; and
423	(ii) for natural gas, the number of MCFs:
424	(A) produced; and
425	(B)
	(I) saved;
426	(II) sold; or
427	(III) transported from the field where the natural gas was produced.
428	[(h)] (f) "Value of oil or gas taken in kind" means the volume of oil or gas taken in kind multiplied by
	the market price for oil or gas at the location where the oil or gas was produced on the date the oil or
	gas was taken in kind.
431	(2)
	(a) Except as provided in Subsection (2)(b), a person owning an interest in oil or gas produced from a
	well in the state, including a working interest, royalty interest, payment out of production, or any
	other interest, or in the proceeds of the production of oil or gas, shall pay to the state a severance tax
	on the owner's interest in the taxable value of the oil or gas:
436	(i) produced; and
437	(ii)
	(A) saved;
438	(B) sold; or
439	(C) transported from the field where the substance was produced.
440	(b) The severance tax imposed by Subsection (2)(a) does not apply to:
441	(i) an interest of:
442	(A) the United States in oil or gas or in the proceeds of the production of oil or gas;
443	(B) the state or a political subdivision of the state in oil or gas or in the proceeds of the production of oil or gas; and
445	(C) an Indian or Indian tribe as defined in Section 9-9-101 in oil or gas or in the proceeds of the production of oil or gas produced from land under the jurisdiction of the United States; and
448	(ii) the value of:

(A) oil or gas produced from stripper wells, unless the exemption prevents the severance tax from being treated as a deduction for federal tax purposes; 451 (B) oil or gas produced in the first 12 months of production for wildcat wells started after January 1, 1990; and (C) oil or gas produced in the first six months of production for development wells started after January 453 1, 1990. 455 (3)(a) The severance tax on oil shall be calculated as follows: 456 (i) dividing the taxable value by the taxable volume; 457 (ii) (A) multiplying the rate described in Subsection (4)(a)(i) by the portion of the figure calculated in Subsection (3)(a)(i) that is subject to the rate described in Subsection (4)(a)(i); and (B) multiplying the rate described in Subsection (4)(a)(ii) by the portion of the figure calculated in 460 Subsection (3)(a)(i) that is subject to the rate described in Subsection (4)(a)(ii); 463 (iii) adding together the figures calculated in Subsections (3)(a)(ii)(A) and (B); and 464 (iv) multiplying the figure calculated in Subsection (3)(a)(iii) by the taxable volume. 465 (b) The severance tax on natural gas shall be calculated as follows: 466 (i) dividing the taxable value by the taxable volume; 467 (ii) (A) multiplying the rate described in Subsection (4)(b)(i) by the portion of the figure calculated in Subsection (3)(b)(i) that is subject to the rate described in Subsection (4)(b)(i); and 470 (B) multiplying the rate described in Subsection (4)(b)(ii) by the portion of the figure calculated in Subsection (3)(b)(i) that is subject to the rate described in Subsection (4)(b)(ii); 473 (iii) adding together the figures calculated in Subsections (3)(b)(ii)(A) and (B); and 474 (iv) multiplying the figure calculated in Subsection (3)(b)(iii) by the taxable volume. 475 (c) The severance tax on natural gas liquids shall be calculated by multiplying the taxable value of the natural gas liquids by the severance tax rate in Subsection (4)(c). (4) Subject to Subsection [(9)] (7): 477 (a) the severance tax rate for oil is as follows: 478 479 (i) 3% of the taxable value of the oil up to and including the first \$13 per barrel for oil; and

(ii) 5% of the taxable value of the oil from \$13.01 and above per barrel for oil;

482 (b) the severance tax rate for natural gas is as follows: 483 (i) 3% of the taxable value of the natural gas up to and including the first \$1.50 per MCF for gas; and 485 (ii) 5% of the taxable value of the natural gas from \$1.51 and above per MCF for gas; and 487 (c) the severance tax rate for natural gas liquids is 4% of the taxable value of the natural gas liquids. 489 (5) If oil or gas is shipped outside the state: 490 (a) the shipment constitutes a sale; and 491 (b) the oil or gas is subject to the tax imposed by this section. 492 (6) (a) Except as provided in Subsection (6)(b), if the oil or gas is stockpiled, the tax is not imposed until the oil or gas is: 494 (i) sold; 495 (ii) transported; or 496 (iii) delivered. 497 (b) If oil or gas is stockpiled for more than two years, the oil or gas is subject to the tax imposed by this section. 499 $[\frac{7}{7}]$ (a) Subject to other provisions of this Subsection (7), a taxpayer that pays for all or part of the expenses of a recompletion or workover may claim a nonrefundable tax credit equal to the amount stated on a tax credit certificate that the office issues to the taxpayer. 503 (b) The maximum tax credit per taxpayer per well in a calendar year is the lesser of: 504 (i) 20% of the taxpayer's payment of expenses of a well recompletion or workover during the calendar year; and] 506 [(ii) \$30,000.] 507 (c) A taxpayer may carry forward a tax credit allowed under this Subsection (7) for the next three calendar years if the tax credit exceeds the taxpayer's tax liability under this part for the calendar year in which the taxpayer claims the tax credit.] 510 $\left[\frac{d}{d} \right]$ (i) To claim a tax credit under this Subsection (7), a taxpayer shall follow the procedures and requirements of this Subsection (7)(d).] 512 (ii) The taxpayer shall prepare a summary of the taxpayer's expenses of a well recompletion or workover during the calendar year that the well recompletion or workover is completed.]

515	[(iii) An independent certified public accountant shall:]
516	[(A) review the summary from the taxpayer; and]
517	[(B) provide a report on the accuracy and validity of the amount of expenses of a well recompletion
	or workover that the taxpayer included in the summary, in accordance with the agreed upon
	procedures.]
520	[(iv) The taxpayer shall submit the taxpayer's summary and the independent certified public
	accountant's report to the division to verify that the expenses certified by the independent certified
	public accountant are well recompletion or workover expenses.]
524	[(v) The division shall return to the taxpayer:]
525	[(A) the taxpayer's summary;]
526	[(B) the report by the independent certified public accountant; and]
527	[(C) a report by the division that includes the amount of approved well recompletion or workover
	expenses.]
529	[(vi) The taxpayer shall apply to the office for a tax credit certificate to receive a written certification,
	on a form approved by the commission, that includes:]
531	[(A) the amount of the taxpayer's payments of expenses of a well recompletion or workover during the
	calendar year; and]
533	[(B) the amount of the taxpayer's tax credit.]
534	[(vii) A taxpayer that receives a tax credit certificate shall retain the tax credit certificate for the same
	time period that a person is required to keep books and records under Section 59-1-1406.]
537	[(e) The office shall submit to the commission an electronic list that includes:]
538	[(i) the name and identifying information of each taxpayer to which the office issues a tax credit
	certificate; and]
540	[(ii) for each taxpayer, the amount of the tax credit listed on the tax credit certificate.]
541	[(f) In accordance with Title 63G, Chapter 3, Utah Administrative Rulemaking Act:]
542	[(i) the office may make rules to govern the application process for receiving a tax credit certificate
	under this Subsection (7); and]
544	[(ii) the division shall make rules to establish the agreed upon procedures described in Subsection (7)(d)
	(iii).]
546	[(8)

	(a) Subject to the other provisions of this Subsection (8), a taxpayer may claim a tax credit against a severance tax owing on natural gas under this section if:]
548	[(i) the taxpayer is required to pay a severance tax on natural gas under this section;]
549	[(ii) the taxpayer owns or operates a plant in the state that converts natural gas to hydrogen fuel; and]
551	[(iii) all of the natural gas for which the taxpayer owes a severance tax under this section is used for
	the production in the state of hydrogen fuel for use in zero emission motor vehicles.]
554	[(b) The taxpayer may claim a tax credit equal to the lesser of:]
555	[(i) the amount of tax that the taxpayer owes under this section; and]
556	[(ii) \$5,000,000.]
557	[(c)
	(i) To claim a tax credit under this Subsection (8), a taxpayer shall follow the procedures and
	requirements of this Subsection (8)(c).]
559	[(ii) The taxpayer shall request that the division verify that the taxpayer owns or operates a plant in this state:]
561	[(A) that converts natural gas to hydrogen fuel; and]
562	[(B) at which all natural gas is converted to hydrogen fuel for use in zero emission motor vehicles.]
564	[(d) The division shall submit to the commission an electronic list that includes the name and
	identifying information of each taxpayer for which the division completed the verification described in Subsection (8)(c).]
567	[(9)] (7) A 50% reduction in the tax rate is imposed upon the incremental production achieved from an enhanced recovery project.
569	[(10)] (8) The taxes imposed by this section are:
570	(a) in addition to all other taxes provided by law; and
571	(b) delinquent, unless otherwise deferred, on June 1 following the calendar year when the oil or gas is:
573	(i) produced; and
574	(ii)
	(A) saved;
575	(B) sold; or
576	(C) transported from the field.
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	[(11)] (9) With respect to the tax imposed by this section on each owner of an interest in the production
	of oil or gas or in the proceeds of the production of oil or gas in the state, each owner is liable for the
	tax in proportion to the owner's interest in the production or in the proceeds of the production.
581	[(12)] (10) The tax imposed by this section shall be reported and paid by each producer that takes oil or
	gas in kind pursuant to an agreement on behalf of the producer and on behalf of each owner entitled
	to participate in the oil or gas sold by the producer or transported by the producer from the field
	where the oil or gas is produced.
585	[(13)] (11) Each producer shall deduct the tax imposed by this section from the amounts due to other
	owners for the production or the proceeds of the production.
600	Section 5. Section 5 is enacted to read:
588	Part 3. Tax Credits
602	<u>59-5-301.</u> Definitions.
	As used in this part:
591	(1) "Division" means the Division of Oil, Gas, and Mining established under Title 40, Chapter 6, Board
	and Division of Oil, Gas, and Mining.
593	(2) "High cost infrastructure project" means the same as that term is defined in Section 79-6-602.
595	(3) "Infrastructure cost-burdened entity" means the same as that term is defined in Section 79-6-602.
597	(4) "Infrastructure-related revenue" means the same as that term is defined in Section 79-6-602.
599	(5) "Natural gas" means the same as that term is defined in Section 59-5-101.
600	(6) "Natural gas liquids" means the same as that term is defined in Section 59-5-101.
601	(7) "Office" means the Office of Energy Development created in Section 79-6-401.
602	(8) "Recompletion" means any downhole operation that is:
603	(a) conducted to reestablish the producibility or serviceability of a well in any geologic interval; and
605	(b) approved by the division as a recompletion.
606	(9) "Well" means the same as that term is defined in Section 59-5-101.
607	(10)
	(a) "Workover" means any downhole operation that is:
608	(i) conducted to sustain, restore, or increase the producibility or serviceability of a well in the
	geologic intervals in which the well is currently completed; and
610	(ii) approved by the division as a workover.
611	

(b) "Workover" does not include operations that are conducted primarily as routine maintenance or to replace worn or damaged equipment. 626 Section 6. Section 6 is enacted to read: 627 59-5-302. Tax credit for recompletion or workover. 616 (1) A taxpayer that pays for all or part of the expenses of a recompletion or workover may claim a nonrefundable tax credit against taxes due under Section 59-5-102 equal to the amount stated on a tax credit certificate that the office issues to the taxpayer. 619 (2) The maximum tax credit per taxpayer per well in a calendar year is the lesser of: 620 (a) 20% of the taxpayer's payment of expenses of a well recompletion or workover during the calendar year; and (b) \$30,000. 622 (3) A taxpayer may carry forward a tax credit allowed under this section for the next three calendar 623 years if the tax credit exceeds the taxpayer's tax liability under Section 59-5-102 for the calendar year in which the taxpayer claims the tax credit. 626 (4) (a) To claim a tax credit, a taxpayer shall follow the procedures and requirements of this Subsection (4). 628 (b) The taxpayer shall prepare a summary of the taxpayer's expenses of a recompletion or workover during the calendar year that the taxpayer completed the recompletion or workover. 631 (c) An independent certified public accountant shall: 632 (i) review the summary from the taxpayer; and 633 (ii) provide a report on the accuracy and validity of the amount of expenses of a recompletion or workover that the taxpayer included in the summary, in accordance with the agreed upon procedures. (d) The taxpayer shall submit the taxpayer's summary and the independent certified public accountant's 636 report to the division to verify that the expenses certified by the independent certified public accountant are recompletion or workover expenses. 639 (e) The division shall return to the taxpayer:

(iii) a report by the division that includes the amount of approved recompletion or workover expenses.

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(i) the taxpayer's summary;

(ii) the report by the independent certified public accountant; and

- (f) The taxpayer shall apply to the office for a tax credit certificate to receive a written certification, on a form the commission approves, that includes:
- 646 (i) the amount of the taxpayer's payments of expenses of a recompletion or workover during the calendar year; and
- 648 (ii) the amount of the taxpayer's tax credit.
- (g) A taxpayer that receives a tax credit certificate shall retain the tax credit certificate for the same time period that a person is required to keep books and records under Section 59-1-1406.
- (5) The office shall submit to the commission an electronic list that includes:
- (a) the name and identifying information of each taxpayer to which the office issues a tax credit certificate; and
- (b) for each taxpayer, the amount of the tax credit listed on the tax credit certificate.
- 656 (6) In accordance with Title 63G, Chapter 3, Utah Administrative Rulemaking Act:
- (a) the office may make rules to govern the application process for receiving a tax credit certificate; and
- (b) the division shall make rules to establish the agreed upon procedures described in Subsection (4).
- Section 7. Section 7 is enacted to read:
- 59-5-303. Tax credit for natural gas converted to hydrogen fuel.
- 664 (1) A taxpayer may claim a tax credit against a severance tax owing on natural gas under Section 59-5-102 if:
- (a) the taxpayer is required to pay a severance tax on natural gas under Section 59-5-102;
- (b) the taxpayer owns or operates a plant in the state that converts natural gas to hydrogen fuel; and
- (c) all of the natural gas for which the taxpayer owes a severance tax under Section 59-5-102 is used for the production in the state of hydrogen fuel for use in zero emission motor vehicles.
- (2) The taxpayer may claim a tax credit equal to the lesser of:
- (a) the amount of tax that the taxpayer owes under Section 59-5-102; and
- 674 (b) \$5,000,000.
- 675 (3)
 - (a) To claim a tax credit, a taxpayer shall follow the procedures and requirements of this Subsection (3).
- (b) The taxpayer shall request that the division verify that the taxpayer owns or operates a plant in this state:
- (i) that converts natural gas to hydrogen fuel; and
- (ii) at which all natural gas is converted to hydrogen fuel for use in zero emission motor vehicles.

682	(4) The division shall submit to the commission an electronic list that includes the name and identifying
	information of each taxpayer for which the division completed the verification described in
	Subsection (3).
698	Section 8. Section 59-5-304 is renumbered and amended to read:
700	[59-5-216] <u>59-5-304.</u> Tax credit for mining exploration.
689	(1) As used in this section:
690	(a) "Assigned tax credit certificate" means the same as that term is defined in Section 40-6-24.
692	[(a)] (b) "Eligible claimant" means a person:
693	(i) [who is an eligible] that is a claimant as defined in Section 40-6-24 and obtains a tax credit
	certificate; or
695	(ii) to [whom] which a person described in Subsection [$(1)(a)(i)$] $(1)(b)(i)$ assigns a tax credit certificate
	and that obtains an assigned tax credit certificate in accordance with Section 40-6-24.
698	[(b)] (c) "Tax credit certificate" means the same as that term is defined in Section 40-6-24.
699	(2) [Subject to Subsection (3), an] An eligible claimant may claim a nonrefundable tax credit against
	severance tax [otherwise due under {f} this part] due under Part 2, Mining Severance Tax, in an
	amount equal to the amount stated on:
715	(a) the tax credit certificate for the taxable year for an eligible claimant described in Subsection (1)(b)
	<u>(i);</u> {{}} <u>or</u>
717	(b) the assigned tax credit certificate {for the taxable year}} for an eligible claimant described in
	Subsection (1)(b)(ii).
702	<u>[(3)</u>
	{(a)} An eligible claimant may not claim in any taxable year a {tax} eredit under this section that
	exceeds 30% of the eligible claimant's severance tax liability for the taxable year.
705	{(b) An eligible claimant may not claim in any taxable year a tax credit under Subsection (2) that
	exceeds the severance tax liability that directly results from eligible exploration activity.}
708	[(4)] (3) An eligible claimant may carry forward to the next 15 taxable years the amount of the eligible
	claimant's tax credit that exceeds the amount described in Subsection $[(3)]$ (2) .
723	Section 9. Section 9 is enacted to read:
724	59-5-305. High cost infrastructure tax credit.
713	(1)

- (a) Subject to Subsection (1)(b), an infrastructure cost-burdened entity may claim a nonrefundable tax credit against severance taxes due under Part 1, Oil and Gas Severance Tax, or Part 2, Mining Severance Tax, for development of a high cost infrastructure project.
- 717 (b) An infrastructure cost-burdened entity may not claim a tax credit under this section and under Section 59-7-619 or 59-10-1034 using the same tax credit certificate.
- 719 (2) The tax credit under this section is the amount listed as the tax credit amount on a tax credit certificate that the office issues under Title 79, Chapter 6, Part 6, High Cost Infrastructure

 Development Tax Credit Act, to the infrastructure cost-burdened entity for the taxable year.
- (3) An infrastructure cost-burdened entity may carry forward a tax credit under this section for a period that does not exceed the next seven taxable years if the amount of the severance tax credit exceeds the infrastructure cost-burdened entity's tax liability under this chapter for that taxable year.
- Section 10. Section **59-7-619** is amended to read:
 - 59-7-619. Nonrefundable high cost infrastructure development tax credit.
- 730 (1) As used in this section:
- 731 (a) "High cost infrastructure project" means the same as that term is defined in Section 79-6-602.
- (b) "Infrastructure cost-burdened entity" means the same as that term is defined in Section 79-6-602.
- 735 (c) "Infrastructure-related revenue" means the same as that term is defined in Section 79-6-602.
- 737 (d) "Office" means the Office of Energy Development created in Section 79-6-401.
- 738 (2)

- (a) Subject to the other provisions of this section, a corporation that is an infrastructure cost-burdened entity may claim a nonrefundable tax credit for development of a high cost infrastructure project as provided in this section.
- 741 (b) A corporation that is an infrastructure cost-burdened entity may not claim a tax credit under this section and under Section 59-5-305 using the same tax credit certificate.
- 743 (3) The tax credit under this section is the amount listed as the tax credit amount on a tax credit certificate that the office issues under Title 79, Chapter 6, Part 6, High Cost Infrastructure Development Tax Credit Act, to the infrastructure cost-burdened entity for the taxable year.
- 747 (4) An infrastructure cost-burdened entity may carry forward a tax credit under this section for a period that does not exceed the next seven taxable years if:
- (a) the infrastructure cost-burdened entity is allowed to claim a tax credit under this section for a taxable year; and

- (b) the amount of the tax credit exceeds the infrastructure cost-burdened entity's tax liability under this chapter for that taxable year.
 (5)
 (a) In accordance with Section 59-7-159, the Revenue and Taxation Interim Committee shall study the tax credit allowed by this section and make recommendations concerning whether the tax credit
- 757 (b)
 - (i) Except as provided in Subsection (5)(b)(ii), for purposes of the study required by this Subsection (5), the office shall provide the following information, if available to the office, to the Office of the Legislative Fiscal Analyst:
- (A) the amount of tax credit that the office grants to each infrastructure cost-burdened entity for each taxable year;
- (B) the infrastructure-related revenue generated by each high cost infrastructure project;
- 764 (C) the information contained in the office's latest report under Section 79-6-605; and
- 766 (D) any other information that the Office of the Legislative Fiscal Analyst requests.

should be continued, modified, or repealed.

- 768 (ii)
 - (A) In providing the information described in Subsection (5)(b)(i), the office shall redact information that identifies a recipient of a tax credit under this section.
- (B) If, notwithstanding the redactions made under Subsection (5)(b)(ii)(A), reporting the information described in Subsection (5)(b)(i) might disclose the identity of a recipient of a tax credit, the office may file a request with the Revenue and Taxation Interim Committee to provide the information described in Subsection (5)(b)(i) in the aggregate for all infrastructure cost-burdened entities that receive the tax credit under this section.
- 777 (c) As part of the study required by this Subsection (5), the Office of the Legislative Fiscal Analyst shall report to the Revenue and Taxation Interim Committee a summary and analysis of the information provided to the Office of the Legislative Fiscal Analyst by the office under Subsection (5)(b).
- 781 (d) The Revenue and Taxation Interim Committee shall ensure that the recommendations described in Subsection (5)(a) include an evaluation of:
- 783 (i) the cost of the tax credit to the state;
- 784 (ii) the purpose and effectiveness of the tax credit; and
- 785 (iii) the extent to which the state benefits from the tax credit.

786 (6) Notwithstanding Section 59-7-903, the commission may not remove the tax credit described in this section from the tax return for a taxable year beginning before January 1, 2027. 802 Section 11. Section **59-10-1034** is amended to read: 803 59-10-1034. Nonrefundable high cost infrastructure development tax credit. 792 (1) As used in this section: 793 (a) "High cost infrastructure project" means the same as that term is defined in Section 79-6-602. 795 (b) "Infrastructure cost-burdened entity" means the same as that term is defined in Section 79-6-602. 797 (c) "Infrastructure-related revenue" means the same as that term is defined in Section 79-6-602. 799 (d) "Office" means the Office of Energy Development created in Section 79-6-401. 800 (2) (a) Subject to the other provisions of this section, a claimant, estate, or trust that is an infrastructure cost-burdened entity may claim a nonrefundable tax credit for development of a high cost infrastructure project as provided in this section. 803 (b) A claimant, estate, or trust that is an infrastructure cost-burdened entity may not claim a tax credit under this section and under Section 59-5-305 using the same tax credit certificate. 806 (3) The tax credit under this section is the amount listed as the tax credit amount on a tax credit certificate that the office issues under Title 79, Chapter 6, Part 6, High Cost Infrastructure Development Tax Credit Act, to the infrastructure cost-burdened entity for the taxable year. (4) An infrastructure cost-burdened entity may carry forward a tax credit under this section for a period 810 that does not exceed the next seven taxable years if: 812 (a) the infrastructure cost-burdened entity is allowed to claim a tax credit under this section for a taxable year; and 814 (b) the amount of the tax credit exceeds the infrastructure cost-burdened entity's tax liability under this chapter for that taxable year. 816 (5) (a) In accordance with Section 59-10-137, the Revenue and Taxation Interim Committee shall study the tax credit allowed by this section and make recommendations concerning whether the tax credit should be continued, modified, or repealed. 820 (b)

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	cept as provided in Subsection (5)(b)(ii), for purposes of the study required by this Subsection
	the office shall provide the following information, if available to the office, to the Office of the
	gislative Fiscal Analyst:
(A) the amount of tax credit that the office grants to each infrastructure cost-burdened entity for each taxable year;
(B) the infrastructure-related revenue generated by each high cost infrastructure project;
(C) the information contained in the office's latest report under Section 79-6-605; and
(D) any other information that the Office of the Legislative Fiscal Analyst requests.
(ii)	
(A) In	providing the information described in Subsection (5)(b)(i), the office shall redact information
tha	at identifies a recipient of a tax credit under this section.
(B) If,	notwithstanding the redactions made under Subsection (5)(b)(ii)(A), reporting the information
de	scribed in Subsection (5)(b)(i) might disclose the identity of a recipient of a tax credit, the office
ma	ay file a request with the Revenue and Taxation Interim Committee to provide the information
de	scribed in Subsection (5)(b)(i) in the aggregate for all infrastructure cost-burdened entities that
rec	reive the tax credit under this section.
(c) As	part of the study required by this Subsection (5), the Office of the Legislative Fiscal Analyst shall
rej	port to the Revenue and Taxation Interim Committee a summary and analysis of the information
pro	ovided to the Office of the Legislative Fiscal Analyst by the office under Subsection (5)(b).
(d) Th	e Revenue and Taxation Interim Committee shall ensure that the recommendations described in
Su	bsection (5)(a) include an evaluation of:
(i) the	cost of the tax credit to the state;
(ii) the	e purpose and effectiveness of the tax credit; and
(iii) th	e extent to which the state benefits from the tax credit.
	Section 12. Section 63I-1-240 is amended to read:
(63I-1-240. Repeal dates: Title 40.
(1) Se	ction 40-2-204, Coal Miner Certification Panel created Duties, is repealed July 1, 2034.
(2) <u>Se</u>	ction 40-6-24, Tax credit for mining exploration, is repealed July 1, 2035.
	Section 13. Section 63I-1-259 is amended to read:
	63I-1-259. Repeal dates: Title 59.

- (1) Subsection 59-1-403(4)(aa), regarding a requirement for the State Tax Commission to inform the Department of Workforce Services whether an individual claimed a federal earned income tax credit, is repealed July 1, 2029.
- 872 (2) Section 59-5-304, Tax credit for mining exploration, is repealed July 1, 2035.
- 873 [(2)] (3) Section 59-7-618.1, Tax credit related to alternative fuel heavy duty vehicles, is repealed July 1, 2029.
- 875 [(3)] (4) Section 59-9-102.5, Offset for occupational health and safety related donations, is repealed December 31, 2030.
- 877 [(4)] (5) Section 59-10-1033.1, Tax credit related to alternative fuel heavy duty vehicles, is repealed July 1, 2029.
- Section 14. Section **14** is enacted to read:
- 880 <u>63L-2-202.</u> Federal impacts related to critical mineral deposits.
- 852 (1) As used in this section:
- 853 (a) "Critical mineral deposit" means a deposit of a mineral, element, substance, or material designated as critical by the Secretary of the Interior in accordance with 30 U.S.C. Sec. 1606.
- (b) "Federal designation" means the designation of a:
- 857 (i) national monument;
- 858 (ii) national conservation area;
- 859 (iii) wilderness area or wilderness study area;
- 860 (iv) area of critical environmental concern;
- (v) research natural area; or
- (vi) national recreation area.
- (2) The Legislature requests that a federal agency, including the president of the United States, consult with the state before implementing, announcing, or planning a federal designation that may impact the exploration or development of a critical mineral deposit in the state.
- Section 15. Section **79-6-401** is amended to read:
- 898 **79-6-401.** Office of Energy Development -- Creation -- Director -- Purpose -- Rulemaking regarding confidential information -- Fees -- Transition for employees.
- 871 (1) There is created an Office of Energy Development within the Department of Natural Resources to be administered by a director.
- 873 (2)

(a) The executive director shall appoint the director and the director shall serve at the pleasure of the executive director. 875 (b) The director shall have demonstrated the necessary administrative and professional ability through education and experience to efficiently and effectively manage the office's affairs. 878 (3) The purposes of the office are to: 879 (a) serve as the primary resource for advancing energy and mineral development in the state; 881 (b) implement: 882 (i) the state energy policy under Section 79-6-301; and 883 (ii) the governor's energy and mineral development goals and objectives; 884 (c) advance energy education, outreach, and research, including the creation of elementary, higher education, and technical college energy education programs; 886 (d) promote energy and mineral development workforce initiatives; 887 (e) support collaborative research initiatives targeted at Utah-specific energy and mineral development; 889 (f) in coordination with the Department of Environmental Quality and other relevant state agencies: (i) develop effective policy strategies to advocate for and protect the state's interests relating to federal 891 energy and environmental entities, programs, and regulations; 893 (ii) participate in the federal environmental rulemaking process by: 894 (A) advocating for positive reform of federal energy and environmental regulations and permitting; 896 (B) coordinating with other states to develop joint advocacy strategies; and 897 (C) conducting other government relations efforts; and 898 (iii) direct the funding of legal efforts to combat federal overreach and unreasonable delays regarding energy and environmental permitting; and 900 (g) fund the development of detailed and accurate forecasts of the state's long-term energy supply and demand, including a baseline projection of expected supply and demand and analysis of potential alternative scenarios. 903 (4) By following the procedures and requirements of Title 63J, Chapter 5, Federal Funds Procedures Act, the office may: 905 (a) seek federal grants or loans; 906 (b) seek to participate in federal programs; and 907 (c) in accordance with applicable federal program guidelines, administer federally funded state energy

programs.

909 (5) The office shall perform the duties required by Sections 11-42a-106, [59-5-102] 59-5-302, 59-7-614.7, 59-10-1029, Part 5, Alternative Energy Development Tax Credit Act, and Part 6, High Cost Infrastructure Development Tax Credit Act. 912 (6) (a) For purposes of administering this section, the office may make rules, by following Title 63G, Chapter 3, Utah Administrative Rulemaking Act, to maintain as confidential, and not as a public record, information that the office receives from any source. 916 (b) The office shall maintain information the office receives from any source at the level of confidentiality assigned by the source. 918 (7) The office may charge application, filing, and processing fees in amounts determined by the office in accordance with Section 63J-1-504 as dedicated credits for performing office duties described in this part. 921 (8)(a) An employee of the office on April 30, 2024, is an at-will employee. 922 (b) For an employee described in Subsection (8)(a) who was employed by the office on April 30, 2024, the employee shall have the same salary and benefit options an employee had when the office was part of the office of the governor. 925 (c) An employee of the office hired on or after May 1, 2024, shall receive compensation as provided in Title 63A, Chapter 17, Utah State Personnel Management Act. 927 (9) (a) The office shall prepare a strategic energy plan to achieve the state's energy policy, including: 929 (i) technological and infrastructure innovation needed to meet future energy demand including: 931 (A) energy production technologies; 932 (B) battery and storage technologies; 933 (C) smart grid technologies; 934 (D) energy efficiency technologies; and 935 (E) any other developing energy technology, energy infrastructure planning, or investments that will assist the state in meeting energy demand; 937 (ii) the state's efficient use and development of:

(A) energy resources, including natural gas, coal, clean coal, hydrogen, oil, oil shale, and oil sands;

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(B)	renewable energy resources, including geothermal, solar, hydrogen, wind, biomass, biofuel, and
	hydroelectric;
(C)	nuclear power; and
(D)	earth minerals;
	(iii) areas of energy-related academic research;
	(iv) specific areas of workforce development necessary for an evolving energy industry;
	(v) the development of partnerships with national laboratories; and
	(vi) a proposed state budget for economic development and investment.
(b)	In preparing the strategic energy plan, the office shall:
(i)	consult with stakeholders, including representatives from:
(A)	energy companies in the state;
(B)	private and public institutions of higher education within the state conducting energy-related
	research; and
(C)	other state agencies; and
(ii)	use modeling and industry standard data to:
(A)	define the energy services required by a growing economy;
(B)	calculate energy needs;
(C)	develop state strategy for energy transportation, including transmission lines, pipelines, and other
	infrastructure needs;
(D)	optimize investments to meet energy needs at the least cost and least risk while meeting the policy
	outlined in this section;
(E)	address state needs and investments through a prospective 30-year period, divided into five-year
	working plans; and
(F)	update the plan at least every two years.
(c)	The office shall report annually to the Public Utilities, Energy, and Technology Interim Committee
	on or before the October interim meeting describing:
(i)	progress towards creation and implementation of the strategic energy plan;
(ii)	the plan's compliance with the state energy policy; and
(iii)	a proposed budget for the office to continue development of the strategic energy plan.
(10)	The director shall:
(a)	annually review and propose updates to the state's energy policy, as contained in Section 79-6-301;

974	(b) promote as the governor considers necessary:
975	(i) the development of cost-effective energy resources both renewable and nonrenewable; and
977	(ii) educational programs, including programs supporting conservation and energy efficiency measures
979	(c) coordinate across state agencies to assure consistency with state energy policy, including:
981	(i) working with the State Energy Program to promote access to federal assistance for energy-related
	projects for state agencies and members of the public;
983	(ii) working with the Division of Emergency Management to assist the governor in carrying out the
	governor's energy emergency powers under Title 53, Chapter 2a, Part 10, Energy Emergency
	Powers of the Governor Act;
986	(iii) participating in the annual review of the energy emergency plan and the maintenance of the energy
	emergency plan and a current list of contact persons required by Section 53-2a-902; and
989	(iv) identifying and proposing measures necessary to facilitate low-income consumers' access to energy
	services;
991	(d) coordinate with the Division of Emergency Management ongoing activities designed to test an
	energy emergency plan to ensure coordination and information sharing among state agencies and
	political subdivisions in the state, public utilities and other energy suppliers, and other relevant
	public sector persons as required by Sections 53-2a-902, 53-2a-1004, 53-2a-1008, and 53-2a-1010;
996	(e) coordinate with requisite state agencies to study:
997	(i) the creation of a centralized state repository for energy-related information;
998	(ii) methods for streamlining state review and approval processes for energy-related projects; and
1000	(iii) the development of multistate energy transmission and transportation infrastructure;
1002	(f) coordinate energy-related regulatory processes within the state;
1003	(g) compile, and make available to the public, information about federal, state, and local approval
	requirements for energy-related projects;
1005	(h) act as the state's advocate before federal and local authorities for energy-related infrastructure
	projects or coordinate with the appropriate state agency; and
1007	(i) help promote the Division of Facilities Construction and Management's measures to improve energy
	efficiency in state buildings.
1009	(11) The director has standing to testify on behalf of the governor at the Public Service Commission
	created in Section 54-1-1.

	(12) The office shall include best practices in developing actionable goals and recommendations as part
	of preparing and updating every two years the strategic energy plan required under Subsection (9).
1014	(13) The office shall maintain and regularly update a public website that provides an accessible
	dashboard of relevant metrics and reports and makes available the data used to create the strategic
	energy plan.
1047	Section 16. Section 79-6-602 is amended to read:
1048	79-6-602. Definitions.
	As used in this part:
1020	(1) "Applicant" means a person that conducts business in the state and that applies for a tax credit under
	this part.
1022	(2)
	(a) "Energy delivery project" means a project that is designed to:
1023	(i) increase the capacity for the delivery of energy to a user of energy inside or outside the state;
1025	(ii) increase the capability of an existing energy delivery system or related facility to deliver energy
	to a user of energy inside or outside the state; or
1027	(iii) increase the production and delivery of geothermal energy through horizontal drilling to create
	injection and production wells.
1029	(b) "Energy delivery project" includes:
1030	(i) a hydroelectric energy storage system;
1031	(ii) a utility-scale battery storage system; or
1032	(iii) a nuclear power generation system.
1033	(3) "Emissions reduction project" means a project that is designed to reduce the emissions of an existing
	electrical generation facility, refinery, smelter, kiln, mineral processing facility, manufacturing
	facility, oil or gas production facility, or other industrial facility, by utilizing selective catalytic
	reduction technology, carbon capture utilization and sequestration technology, or any other
	emissions reduction technology or equipment.
1038	(4) "Fuel standard compliance project" means a project designed to retrofit a fuel refinery in order to
	make the refinery capable of producing fuel that complies with the United States Environmental
	Protection Agency's Tier 3 gasoline sulfur standard described in 40 C.F.R. Sec. 79.54.
1042	(5) "High cost infrastructure project" means:

	(a) for an energy delivery project, fuel standard compliance project, mineral processing project, or
	underground mine infrastructure project, a project:
1045	(i)
	(A) that expands or creates new industrial, mining, manufacturing, or agriculture activity in the state,
	not including a retail business;
1047	(B) that involves new investment of at least \$50,000,000 made by an existing industrial, mining,
	manufacturing, or agriculture entity located within a county of the first or second class;
1050	(C) that involves new investment of at least \$25,000,000 made by an existing industrial, mining,
	manufacturing, or agriculture entity located within a county of the third, fourth, fifth, or sixth class,
	or a municipality with a population of 10,000 or less located within a county of the second class; or
1054	(D) for the construction of a plant or other facility for the storage or production of fuel used for
	transportation, electricity generation, or industrial use;
1056	(ii) that requires or is directly facilitated by infrastructure construction; and
1057	(iii) for which the cost of infrastructure construction to the entity creating the project is greater than:
1059	(A) 10% of the total cost of the project; or
1060	(B) \$10,000,000; and
1061	(b) for an emissions reduction project, water purification project, or water resource forecasting project,
	a project:
1063	(i) that involves:
1064	(A) new investment of at least \$50,000,000 made by an existing industrial, mining, manufacturing, or
	agriculture entity located within a county of the first or second class; or
1067	(B) new investment of at least \$25,000,000 made by an existing industrial, mining, manufacturing, or
	agriculture entity located within a county of the third, fourth, fifth, or sixth class, or a municipality
	with a population of 10,000 or less located within a county of the second class; and
1071	(ii) that requires or is directly facilitated by infrastructure construction.
1072	(6) "Infrastructure" means:
1073	(a) an energy delivery project;
1074	(b) a railroad as defined in Section 54-2-1;
1075	(c) a fuel standard compliance project;
1076	(d) a road improvement project;
1077	(e) a water self-supply project;

1078 (f) a water removal system project; 1079 (g) a solution-mined subsurface salt cavern; 1080 (h) a project that is designed to: (i) increase the capacity for water delivery to a water user in the state; or 1081 1082 (ii) increase the capability of an existing water delivery system or related facility to deliver water to a water user in the state; 1084 (i) an underground mine infrastructure project; 1085 (j) an emissions reduction project; 1086 (k) a mineral processing project; 1087 (1) a water purification project; or 1088 (m) a water resource forecasting project. 1089 (7) (a) "Infrastructure cost-burdened entity" means an applicant that enters into an agreement with the office that qualifies the applicant to receive a tax credit as provided in this part. 1092 (b) "Infrastructure cost-burdened entity" includes a pass-through entity taxpayer, as defined in Section 59-10-1402, of a person described in Subsection (7)(a). 1094 (8) "Infrastructure-related revenue" means an amount of tax revenue, for an entity creating a high cost infrastructure project, in a taxable year, that is directly attributable to a high cost infrastructure project, under: 1097 (a) Subsection 59-24-103.5(2)(e); 1098 (b) Title 59, Chapter 5, Part 1, Oil and Gas Severance Tax; 1099 (c) Title 59, Chapter 5, Part 2, Mining Severance Tax; 1100 (d) Title 59, Chapter 7, Corporate Franchise and Income Taxes; 1101 (e) Title 59, Chapter 10, Individual Income Tax Act; and 1102 (f) Title 59, Chapter 12, Sales and Use Tax Act. 1103 (9) "Mineral processing project" means a project that is designed to: 1104 (a) process, smelt, refine, convert, separate, or otherwise beneficiate metalliferous minerals as defined in Section 59-5-201 or a metalliferous compound as defined in Section 59-5-202; 1107 (b) calcine limestone or manufacture cement; 1108 (c) process, refine, or otherwise beneficiate chloride compounds, salts, potash, gypsum, sulfur or sulfuric acid, ammonium nitrate, phosphate, or uintaite; or

- (d) convert or gasify coal to recover chemical compounds, gases, or minerals.
- 1111 (10) "Office" means the Office of Energy Development created in Section 79-6-401.
- 1112 (11) "Tax credit" means a tax credit under Section <u>59-5-305</u>, <u>59-7-619</u>, or <u>59-10-1034</u>.
- 1113 (12) "Tax credit certificate" means a certificate issued by the office to an infrastructure cost-burdened entity that:
- (a) lists the name of the infrastructure cost-burdened entity;
- (b) lists the infrastructure cost-burdened entity's taxpayer identification number;
- 1117 (c) lists, for a taxable year, the amount of the tax credit authorized for the infrastructure cost-burdened entity under this part; and
- (d) includes other information as determined by the office.
- 1120 (13)
 - (a) "Underground mine infrastructure project" means a project that:
- (i) is designed to create permanent underground infrastructure to facilitate underground mining operations; and
- (ii) services multiple levels or areas of an underground mine or multiple underground mines.
- (b) "Underground mine infrastructure project" includes:
- (i) an underground access or a haulage road, entry, ramp, or decline;
- 1127 (ii) a vertical or incline mine shaft;
- (iii) a ventilation shaft or an air course; or
- (iv) a conveyor or a truck haulageway.
- 1130 (14) "Water purification project" means a project that, in order to meet applicable quality standards established under Title 19, Chapter 5, Water Quality Act, is designed to reduce the existing total dissolved solids or other naturally existing impurities contained in water sources:
- (a) located at a distance of not less than 2,000 feet below the surface;
- (b) associated with existing mineral operations; or
- 1136 (c) associated with deep water mining operations designed primarily for the revitalization of the Great Salt Lake.
- 1138 (15) "Water resource forecasting project" means a project that includes a network of permanent physical data collection systems designed to improve forecasting for the availability of seasonal water flows within the state, including flash flooding and other event-driven water flows resulting from localized severe weather events.

Section 17. Section **79-6-603** is amended to read:

79-6-603. Tax credit -- Amount -- Eligibility -- Reporting.

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1145	(1)
	(a) Before the office enters into an agreement described in Subsection (3) with an applicant regarding
	a project, the office, in consultation with the Utah Energy Infrastructure Board created in Section
	79-6-902, and other state agencies as necessary, shall, in accordance with the procedures described
	in Section 79-6-604, certify:
1150	(i) that the project meets the definition of a high cost infrastructure project under this part;
1152	(ii) that the high cost infrastructure project will generate infrastructure-related revenue;
1154	(iii) the economic life of the high cost infrastructure project; and
1155	(iv) that the applicant has received a certificate of existence from the Division of Corporations and
	Commercial Code.
1157	(b)
	(i) [For purposes of determining whether a project meets the definition of a high cost infrastructure
	project,] Except as provided in Subsection (1)(b)(ii), the office shall consider a project to be a
	new project, for purposes of determining whether a project meets the definition of a high cost
	infrastructure project, if the project began no earlier than the taxable year before the year in which
	the applicant submits an application or a preliminary application for a tax credit.
1163	(ii) For the taxable year beginning on or after January 1, 2025, and beginning before January 1, 2026,
	the office may consider a project to be a new project if the applicant applies for a tax credit in
	accordance with Subsection (5)(a).
1166	(2)
	(a) Before the office enters into an agreement described in Subsection (3) with an applicant regarding
	a project, the Utah Energy Infrastructure Board shall evaluate the project's net benefit to the state,
	including:
1169	(i) whether the project is likely to increase the property tax revenue for the municipality or county
	where the project will be located;
1171	(ii) whether the project would contribute to the economy of the state and the municipality, tribe, or
	county where the project will be located;
1173	(iii) whether the project would provide new infrastructure for an area where the type of

infrastructure the project would create is underdeveloped;

1175	(iv) whether the project is supported by a business case for providing the revenue necessary to
	finance the construction and operation of the project;
1177	(v) whether the project would have a positive environmental impact on the state;
1178	(vi) whether the project promotes responsible energy development;
1179	(vii) whether the project would upgrade or improve an existing entity in order to ensure the entity's
	continued operation and economic viability;
1181	(viii) whether the project is less likely to be completed without a tax credit issued to the applicant
	under this part; and
1183	(ix) other relevant factors that the board specifies in the board's evaluation.
1184	(b) Before the office enters into an agreement described in Subsection (3) with an applicant regarding
	an energy delivery project, in addition to the criteria described in Subsection (2)(a) the Utah Energy
	Infrastructure Board shall determine that the project:
1188	(i) is strategically situated to maximize connections to an energy source project located in the state that
	is:
1190	(A) existing;
1191	(B) under construction;
1192	(C) planned; or
1193	(D) foreseeable;
1194	(ii) is supported by a project plan related to:
1195	(A) engineering;
1196	(B) environmental issues;
1197	(C) energy production;
1198	(D) load or other capacity; and
1199	(E) any other issue related to the building and operation of energy delivery infrastructure; and
1201	(iii) complies with the regulations of the following regarding the building of energy delivery
	infrastructure:
1203	(A) the Federal Energy Regulatory Commission;
1204	(B) the North American Electric Reliability Council; and
1205	(C) the Public Service Commission of Utah.
1206	(c) The Utah Energy Infrastructure Board may recommend that the office deny an applicant a tax credit
	if, as determined by the Utah Energy Infrastructure Board:

1208 (i) the project does not sufficiently benefit the state based on the criteria described in Subsection (2)(a); 1210 (ii) for an energy delivery project, the project does not satisfy the conditions described in Subsection (2) (b). 1212 (3) Subject to the procedures described in Section 79-6-604, if an applicant meets the requirements of Subsection (1) to receive a tax credit, and the applicant's project receives a favorable recommendation from the Utah Energy Infrastructure Board under Subsection (2), the office shall enter into an agreement with the applicant to authorize the tax credit in accordance with this part. 1217 (4) The office shall grant a tax credit to an infrastructure cost-burdened entity, for a high cost infrastructure project, under an agreement described in Subsection (3): 1219 (a) for the lesser of: 1220 (i) the economic life of the high cost infrastructure project; 1221 (ii) 20 years; or 1222 (iii) a time period, the first taxable year of which is the taxable year when the construction of the high cost infrastructure project begins and the last taxable year of which is the taxable year in which the infrastructure cost-burdened entity has recovered, through the tax credit, an amount equal to: 1226 (A) 50% of the cost of the infrastructure construction associated with the high cost infrastructure project; or 1228 (B) if the high cost infrastructure project is a fuel standard compliance project, 30% of the cost of the infrastructure construction associated with the high cost infrastructure project; 1231 (b) except as provided in Subsections (4)(a) and (d), in a total amount equal to 30% of the high cost infrastructure project's total infrastructure-related revenue over the time period described in Subsection (4)(a); 1234 (c) for a taxable year, in an amount that does not exceed the high cost infrastructure project's infrastructure-related revenue during that taxable year; 1236 (d) that the infrastructure cost-burdened entity may use against severance tax or income tax, but not both; and 1238 [(d)] (e) if the high cost infrastructure project is a fuel standard compliance project, in a total amount that is: 1240 (i) determined by the Utah Energy Infrastructure Board, based on:

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(A) the applicant's likelihood of completing the high cost infrastructure project without a tax credit; and

1243	(B) how soon the applicant plans to complete the high cost infrastructure project; and
1245	(ii) equal to or less than 30% of the high cost infrastructure project's total infrastructure-related revenue
	over the time period described in Subsection (4)(a).
1247	<u>(5)</u>
	(a) For the taxable year beginning on or after January 1, 2025, and beginning before January 1, 2026,
	the office shall grant a tax credit certificate to an infrastructure cost-burdened entity:
1250	(i) that applies for a tax credit described in Section 59-5-305;
1251	(ii) that meets the requirements of Subsection (4) except that the first taxable year for which the
	infrastructure cost-burdened entity claims a credit is taxable year 2024; and
1254	(iii) in an amount that does not exceed the high cost infrastructure project's infrastructure-related
	revenue during the taxable year beginning on or after January 1, 2024, and beginning before
	<u>January 1, 2025.</u>
1257	(b) The tax credit described in Subsection (5)(a) is in addition to a tax credit for which the infrastructure
	cost-burdened entity may claim against income tax or severance tax for the taxable year beginning
	on or after January 1, 2025, and beginning before January 1, 2026.
1261	[(5)] (6) An infrastructure cost-burdened entity shall, for each taxable year:
1262	(a) file a report with the office showing the high cost infrastructure project's infrastructure-related
	revenue during the taxable year;
1264	(b) subject to Subsection $[(7)]$ (8) , file a report with the office that is prepared by an independent
	certified public accountant that verifies the infrastructure-related revenue described in Subsection
	[(5)(a)] $(6)(a)$; and
1267	(c) provide the office with information required by the office to certify the economic life of the high
	cost infrastructure project.
1269	[(6)] (7) An infrastructure cost-burdened entity shall retain records supporting a claim for a tax credit
	for the same period of time during which a person is required to keep books and records under
	Section 59-1-1406.
1272	[(7)] (8) An infrastructure cost-burdened entity for which a report is prepared under Subsection [(5)
	(b)] (6)(b) shall pay the costs of preparing the report.
1274	[(8)] (9) The office shall certify, for each taxable year, the infrastructure-related revenue generated by
	an infrastructure cost-burdened entity.

Section 18. Section **79-6-604** is amended to read:

1307 79-6-604. Tax credit -- Application procedure. 1279 (1) An applicant shall provide the office with: 1280 (a) an application for a tax credit certificate; (b) documentation that the applicant meets the requirements described in Subsection 79-6-603(1), to the 1281 satisfaction of the office, for the taxable year for which the applicant seeks to claim a tax credit; and (c) documentation that expressly directs and authorizes the State Tax Commission to disclose to the 1284 office the applicant's returns and other information concerning the applicant that would otherwise be subject to confidentiality under Section 59-1-403 or Section 6103, Internal Revenue Code. 1288 (2) (a) The office shall, for an applicant, submit the documentation described in Subsection (1)(c) to the State Tax Commission. 1290 (b) Upon receipt of the documentation described in Subsection (1)(c), the State Tax Commission shall provide the office with the documentation described in Subsection (1)(c). 1293 (3) If, after the office reviews the documentation from the State Tax Commission under Subsection (2)(b) and the information the applicant submits to the office under Section 79-6-603, the office, in consultation with the Utah Energy Infrastructure Board created in Section 79-6-902, determines that the applicant is not eligible for the tax credit under Section 79-6-603, or that the applicant's documentation is inadequate, the office shall: 1298 (a) deny the tax credit; or 1299 (b) inform the applicant that the documentation supporting the applicant's claim for a tax credit was inadequate and request that the applicant supplement the applicant's documentation. 1302 (4) Except as provided in Subsection (5), if, after the office reviews the documentation described in Subsection (2)(b) and the information described in Subsection [79-6-603(6)] 79-6-603(5), the office, in consultation with the Utah Energy Infrastructure Board created in Section 79-6-902, determines that the documentation supporting an applicant's claim for a tax credit adequately demonstrates that the applicant is eligible for the tax credit under Section 79-6-603, the office shall, on the basis of the documentation: 1308 (a) enter, with the applicant, into the agreement described in Subsection 79-6-603(3); 1309 (b) issue a tax credit certificate to the applicant; and

(c) provide a duplicate copy of the tax credit certificate described in Subsection (4)(b) to the State Tax

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Commission.

1312	5) The office may deny an applicant a tax credit based on the recommendation of the Utah Energy
	Infrastructure Board, as provided in Subsection 79-6-603(2).
1314	6) An infrastructure cost-burdened entity may not claim a tax credit[-under Section 59-7-619 or
	59-10-1034] unless the infrastructure cost-burdened entity receives a tax credit certificate from the
	office.
1317	7) An infrastructure cost-burdened entity that claims a tax credit shall retain the tax credit certificate it
	accordance with Subsection $[79-6-603(7)]$ $79-6-603(6)$.
1319	8) Except for the information that is necessary for the office to disclose in order to make the report
	described in Section 79-6-605, the office shall treat a document an applicant or infrastructure cost-
	burdened entity provides to the office as a protected record under Section 63G-2-305.
1353	Section 19. Effective date.
	This bill takes effect on May 7, 2025.
1355	Section 20. Retrospective Operation.
1326	1) Except as provided in Subsections (2) and (3), this bill has retrospective operation for a taxable year
	beginning on or after January 1, 2025.
1328	2) The actions affecting the following sections have retrospective operation for a taxable year
	beginning on or after January 1, 2022:
1330	a) Section 40-6-24 (Effective 05/07/25)(Applies beginning 01/01/22); and
1331	b) Section 59-5-304 (Effective 05/07/25)(Applies beginning 01/01/22).
1332	3) The actions affecting the following sections have no retrospective operation:
1333	a) Section 40-6-16 (Effective 05/07/25); and
1334	b) Section 63L-2-202 (Effective 05/07/25).
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