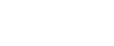
ELECTRIC VEHICLE CHARGING INFRASTRUCTURE
AMENDMENTS
2020 GENERAL SESSION
STATE OF UTAH
Chief Sponsor: V. Lowry Snow
Senate Sponsor:
LONG TITLE
General Description:
This bill modifies public utilities provisions relating to electric vehicle battery charging
infrastructure and service.
Highlighted Provisions:
This bill:
 modifies the definitions of "electrical corporation" and "public utility" for purposes
of public utility code provisions and expands the description of entities excluded
from those definitions because they are entities that sell electric vehicle battery
charging service;
 enacts definitions relating to electric vehicle battery charging station infrastructure
and services;
 requires the Public Service Commission to authorize a large-scale electric utility to
establish a vehicle charging infrastructure program that allows for a \$50,000,000
initial investment, and provides for amendments to that program; and
 authorizes the Public Service Commission to allow a large-scale electric utility to
recover the utility's investment in vehicle charging infrastructure and services and a
program for that infrastructure and those services.
Money Appropriated in this Bill:
None



Other Special Clauses:
None
Utah Code Sections Affected:
AMENDS:
54-2-1, as last amended by Laws of Utah 2019, Chapter 460
ENACTS:
54-4-41, Utah Code Annotated 1953
Be it enacted by the Legislature of the state of Utah:
Section 1. Section 54-2-1 is amended to read:
54-2-1. Definitions.
As used in this title:
(1) "Avoided costs" means the incremental costs to an electrical corporation of electric
energy or capacity or both that, due to the purchase of electric energy or capacity or both from
small power production or cogeneration facilities, the electrical corporation would not have to
generate itself or purchase from another electrical corporation.
(2) "Clean coal technology" means a technology that may be researched, developed, or
used for reducing emissions or the rate of emissions from a thermal electric generation plant
that uses coal as a fuel source.
(3) "Cogeneration facility":
(a) means a facility that produces:
(i) electric energy; and
(ii) steam or forms of useful energy, including heat, that are used for industrial,
commercial, heating, or cooling purposes; and
(b) is a qualifying cogeneration facility under federal law.
(4) "Commission" means the Public Service Commission.
(5) "Commissioner" means a member of the commission.
(6) (a) "Corporation" includes an association and a joint stock company having any
powers or privileges not possessed by individuals or partnerships.
(b) "Corporation" does not include towns, cities, counties, conservancy districts,
improvement districts, or other governmental units created or organized under any general or

59	special law of this state.
60	(7) "Distribution electrical cooperative" includes an electrical corporation that:
61	(a) is a cooperative;
62	(b) conducts a business that includes the retail distribution of electricity the cooperative
63	purchases or generates for the cooperative's members; and
64	(c) is required to allocate or distribute savings in excess of additions to reserves and
65	surplus on the basis of patronage to the cooperative's:
66	(i) members; or
67	(ii) patrons.
68	(8) (a) "Electrical corporation" includes every corporation, cooperative association, and
69	person, their lessees, trustees, and receivers, owning, controlling, operating, or managing any
70	electric plant, or in any way furnishing electric power for public service or to its consumers or
71	members for domestic, commercial, or industrial use, within this state.
72	(b) "Electrical corporation" does not include:
73	(i) an independent energy producer;
74	(ii) where electricity is generated on or distributed by the producer solely for the
75	producer's own use, or the use of the producer's tenants, or the use of members of an
76	association of unit owners formed under Title 57, Chapter 8, Condominium Ownership Act,
77	and not for sale to the public generally;
78	(iii) an eligible customer who provides electricity for the eligible customer's own use or
79	the use of the eligible customer's tenant or affiliate; or
80	(iv) a nonutility energy supplier who sells or provides electricity to:
81	(A) an eligible customer who has transferred the eligible customer's service to the
82	nonutility energy supplier in accordance with Section 54-3-32; or
83	(B) the eligible customer's tenant or affiliate.
84	(c) "Electrical corporation" does not include an entity that sells electric vehicle battery
85	charging services[,]:
86	(i) if the entity obtains the electricity for the electric vehicle battery charging service:
87	(A) from an electrical corporation in whose service area the electric vehicle battery
88	charging service is located; and
89	(B) under an established tariff for rates, charges, and conditions of service for

90	electricity furnished to an electric vehicle battery charging service; and
91	(ii) unless the entity conducts another activity in the state that subjects the entity to the
92	jurisdiction and regulation of the commission as an electrical corporation.
93	(9) "Electric plant" includes all real estate, fixtures, and personal property owned,
94	controlled, operated, or managed in connection with or to facilitate the production, generation,
95	transmission, delivery, or furnishing of electricity for light, heat, or power, and all conduits,
96	ducts, or other devices, materials, apparatus, or property for containing, holding, or carrying
97	conductors used or to be used for the transmission of electricity for light, heat, or power.
98	(10) "Eligible customer" means a person who:
99	(a) on December 31, 2013:
100	(i) was a customer of a public utility that, on December 31, 2013, had more than
101	200,000 retail customers in this state; and
102	(ii) owned an electric plant that is an electric generation plant that, on December 31,
103	2013, had a generation name plate capacity of greater than 150 megawatts; and
104	(b) produces electricity:
105	(i) from a qualifying power production facility for sale to a public utility in this state;
106	(ii) primarily for the eligible customer's own use; or
107	(iii) for the use of the eligible customer's tenant or affiliate.
108	(11) "Eligible customer's tenant or affiliate" means one or more tenants or affiliates:
109	(a) of an eligible customer; and
110	(b) who are primarily engaged in an activity:
111	(i) related to the eligible customer's core mining or industrial businesses; and
112	(ii) performed on real property that is:
113	(A) within a 25-mile radius of the electric plant described in Subsection (10)(a)(ii); and
114	(B) owned by, controlled by, or under common control with, the eligible customer.
115	(12) "Gas corporation" includes every corporation and person, their lessees, trustees,
116	and receivers, owning, controlling, operating, or managing any gas plant for public service
117	within this state or for the selling or furnishing of natural gas to any consumer or consumers
118	within the state for domestic, commercial, or industrial use, except in the situation that:
119	(a) gas is made or produced on, and distributed by the maker or producer through,
120	private property:

02-24-20 10:15 AM 121 (i) solely for the maker's or producer's own use or the use of the maker's or producer's 122 tenants; and 123 (ii) not for sale to others; 124 (b) gas is compressed on private property solely for the owner's own use or the use of 125 the owner's employees as a motor vehicle fuel; or 126 (c) gas is compressed by a retailer of motor vehicle fuel on the retailer's property solely for sale as a motor vehicle fuel. 127 128 (13) "Gas plant" includes all real estate, fixtures, and personal property owned, 129 controlled, operated, or managed in connection with or to facilitate the production, generation, 130 transmission, delivery, or furnishing of gas, natural or manufactured, for light, heat, or power. 131 (14) "Heat corporation" includes every corporation and person, their lessees, trustees, 132 and receivers, owning, controlling, operating, or managing any heating plant for public service 133 within this state. 134 (15) (a) "Heating plant" includes all real estate, fixtures, machinery, appliances, and 135 personal property controlled, operated, or managed in connection with or to facilitate the 136 production, generation, transmission, delivery, or furnishing of artificial heat. 137 (b) "Heating plant" does not include either small power production facilities or 138 cogeneration facilities. 139 (16) "Independent energy producer" means every electrical corporation, person, 140 corporation, or government entity, their lessees, trustees, or receivers, that own, operate, 141 control, or manage an independent power production or cogeneration facility. 142 (17) "Independent power production facility" means a facility that: 143 (a) produces electric energy solely by the use, as a primary energy source, of biomass, 144 waste, a renewable resource, a geothermal resource, or any combination of the preceding 145 sources; or 146 (b) is a qualifying power production facility. 147 (18) "Large-scale electric utility" means a public utility that provides retail electric 148 service to more than 200,000 retail customers in the state. 149 (19) "Large-scale natural gas utility" means a public utility that provides retail natural 150 gas service to more than 200,000 retail customers in the state. 151 (20) "Nonutility energy supplier" means a person that:

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(a) has received market-based rate authority from the Federal Energy Regulatory
Commission in accordance with 16 U.S.C. Sec. 824d, 18 C.F.R. Part 35, Filing of Rate
Schedules and Tariffs, or applicable Federal Energy Regulatory Commission orders; or

(b) owns, leases, operates, or manages an electric plant that is an electric generationplant that:

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(i) has a capacity of greater than 100 megawatts; and

(ii) is hosted on the site of an eligible customer that consumes the output of the electric
plant, in whole or in part, for the eligible customer's own use or the use of the eligible
customer's tenant or affiliate.

161 (21) "Private telecommunications system" includes all facilities for the transmission of 162 signs, signals, writing, images, sounds, messages, data, or other information of any nature by 163 wire, radio, lightwaves, or other electromagnetic means, excluding mobile radio facilities, that 164 are owned, controlled, operated, or managed by a corporation or person, including their lessees, 165 trustees, receivers, or trustees appointed by any court, for the use of that corporation or person 166 and not for the shared use with or resale to any other corporation or person on a regular basis.

(22) (a) "Public utility" includes every railroad corporation, gas corporation, electrical
corporation, distribution electrical cooperative, wholesale electrical cooperative, telephone
corporation, telegraph corporation, water corporation, sewerage corporation, heat corporation,
and independent energy producer not described in Section 54-2-201 where the service is
performed for, or the commodity delivered to, the public generally, or in the case of a gas
corporation or electrical corporation where the gas or electricity is sold or furnished to any
member or consumers within the state for domestic, commercial, or industrial use.

(b) (i) If any railroad corporation, gas corporation, electrical corporation, telephone
corporation, telegraph corporation, water corporation, sewerage corporation, heat corporation,
or independent energy producer not described in Section 54-2-201, performs a service for or
delivers a commodity to the public, it is considered to be a public utility, subject to the
jurisdiction and regulation of the commission and this title.

(ii) If a gas corporation, independent energy producer not described in Section
54-2-201, or electrical corporation sells or furnishes gas or electricity to any member or
consumers within the state, for domestic, commercial, or industrial use, for which any
compensation or payment is received, it is considered to be a public utility, subject to the

183 jurisdiction and regulation of the commission and this title.

- (c) Any corporation or person not engaged in business exclusively as a public utility as
 defined in this section is governed by this title in respect only to the public utility owned,
 controlled, operated, or managed by the corporation or person, and not in respect to any other
 business or pursuit.
- (d) Any person or corporation defined as an electrical corporation or public utility
 under this section may continue to serve its existing customers subject to any order or future
 determination of the commission in reference to the right to serve those customers.
- (e) (i) "Public utility" does not include any person that is otherwise considered a public
 utility under this Subsection (22) solely because of that person's ownership of an interest in an
 electric plant, cogeneration facility, or small power production facility in this state if all of the
 following conditions are met:
- (A) the ownership interest in the electric plant, cogeneration facility, or small powerproduction facility is leased to:
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(I) a public utility, and that lease has been approved by the commission;

(II) a person or government entity that is exempt from commission regulation as apublic utility; or

200 (III) a combination of Subsections (22)(e)(i)(A)(I) and (II);

- 201 (B) the lessor of the ownership interest identified in Subsection (22)(e)(i)(A) is:
- 202 (I) primarily engaged in a business other than the business of a public utility; or
- (II) a person whose total equity or beneficial ownership is held directly or indirectly byanother person engaged in a business other than the business of a public utility; and
- 205 (C) the rent reserved under the lease does not include any amount based on or206 determined by revenues or income of the lessee.
- (ii) Any person that is exempt from classification as a public utility under Subsection
 (22)(e)(i) shall continue to be so exempt from classification following termination of the
 lessee's right to possession or use of the electric plant for so long as the former lessor does not
 operate the electric plant or sell electricity from the electric plant. If the former lessor operates
 the electric plant or sells electricity, the former lessor shall continue to be so exempt for a
 period of 90 days following termination, or for a longer period that is ordered by the
 commission. This period may not exceed one year. A change in rates that would otherwise

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214 require commission approval may not be effective during the 90-day or extended period 215 without commission approval. (f) "Public utility" does not include any person that provides financing for, but has no 216 ownership interest in an electric plant, small power production facility, or cogeneration facility. 217 218 In the event of a foreclosure in which an ownership interest in an electric plant, small power 219 production facility, or cogeneration facility is transferred to a third-party financer of an electric 220 plant, small power production facility, or cogeneration facility, then that third-party financer is exempt from classification as a public utility for 90 days following the foreclosure, or for a 221 222 longer period that is ordered by the commission. This period may not exceed one year. 223 (g) (i) The distribution or transportation of natural gas for use as a motor vehicle fuel 224 does not cause the distributor or transporter to be a "public utility," unless the commission, 225 after notice and a public hearing, determines by rule that it is in the public interest to regulate 226 the distributers or transporters, but the retail sale alone of compressed natural gas as a motor vehicle fuel may not cause the seller to be a "public utility." 227 228 (ii) In determining whether it is in the public interest to regulate the distributors or 229 transporters, the commission shall consider, among other things, the impact of the regulation 230 on the availability and price of natural gas for use as a motor fuel. 231 (h) "Public utility" does not include: 232 (i) an eligible customer who provides electricity for the eligible customer's own use or 233 the use of the eligible customer's tenant or affiliate; or 234 (ii) a nonutility energy supplier that sells or provides electricity to: 235 (A) an eligible customer who has transferred the eligible customer's service to the 236 nonutility energy supplier in accordance with Section 54-3-32; or 237 (B) the eligible customer's tenant or affiliate. 238 (i) "Public utility" does not include an entity that sells electric vehicle battery charging 239 services[,]: 240 (i) if the entity obtains the electricity for the electric vehicle battery charging service: 241 (A) from a large-scale electric utility in whose service area the electric vehicle battery 242 charging service is located; and 243 (B) under an established tariff for rates, charges, and conditions of service for 244 electricity furnished to an electric vehicle battery charging service; and

245	(ii) unless the entity conducts another activity in the state that subjects the entity to the
246	jurisdiction and regulation of the commission as a public utility.
247	(j) "Public utility" does not include an independent energy producer that is not subject
248	to regulation by the commission as a public utility under Section 54-2-201.
249	(23) "Purchasing utility" means any electrical corporation that is required to purchase
250	electricity from small power production or cogeneration facilities pursuant to the Public Utility
251	Regulatory Policies Act, 16 U.S.C. Sec. 824a-3.
252	(24) "Qualifying power producer" means a corporation, cooperative association, or
253	person, or the lessee, trustee, and receiver of the corporation, cooperative association, or
254	person, who owns, controls, operates, or manages any qualifying power production facility or
255	cogeneration facility.
256	(25) "Qualifying power production facility" means a facility that:
257	(a) produces electrical energy solely by the use, as a primary energy source, of biomass,
258	waste, a renewable resource, a geothermal resource, or any combination of the preceding
259	sources;
260	(b) has a power production capacity that, together with any other facilities located at
261	the same site, is no greater than 80 megawatts; and
262	(c) is a qualifying small power production facility under federal law.
263	(26) "Railroad" includes every commercial, interurban, and other railway, other than a
264	street railway, and each branch or extension of a railway, by any power operated, together with
265	all tracks, bridges, trestles, rights-of-way, subways, tunnels, stations, depots, union depots,
266	yards, grounds, terminals, terminal facilities, structures, and equipment, and all other real
267	estate, fixtures, and personal property of every kind used in connection with a railway owned,
268	controlled, operated, or managed for public service in the transportation of persons or property.
269	(27) "Railroad corporation" includes every corporation and person, their lessees,
270	trustees, and receivers, owning, controlling, operating, or managing any railroad for public
271	service within this state.
272	(28) (a) "Sewerage corporation" includes every corporation and person, their lessees,
273	trustees, and receivers, owning, controlling, operating, or managing any sewerage system for
274	public service within this state.
275	(b) "Sewerage corporation" does not include private sewerage companies engaged in

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disposing of sewage only for their stockholders, or towns, cities, counties, conservancy
districts, improvement districts, or other governmental units created or organized under any
general or special law of this state.

(29) "Telegraph corporation" includes every corporation and person, their lessees,
trustees, and receivers, owning, controlling, operating, or managing any telegraph line for
public service within this state.

(30) "Telegraph line" includes all conduits, ducts, poles, wires, cables, instruments, and
appliances, and all other real estate, fixtures, and personal property owned, controlled,
operated, or managed in connection with or to facilitate communication by telegraph, whether
that communication be had with or without the use of transmission wires.

286 (31) "Telephone cooperative" means a telephone corporation that:

(a) is a cooperative; and

(b) is organized for the purpose of providing telecommunications service to thetelephone corporation's members and the public at cost plus a reasonable rate of return.

(32) (a) "Telephone corporation" means any corporation or person, and their lessees,
trustee, receivers, or trustees appointed by any court, who owns, controls, operates, manages, or
resells a public telecommunications service as defined in Section 54-8b-2.

(b) "Telephone corporation" does not mean a corporation, partnership, or firmproviding:

(i) intrastate telephone service offered by a provider of cellular, personal
communication systems (PCS), or other commercial mobile radio service as defined in 47
U.S.C. Sec. 332 that has been issued a covering license by the Federal Communications
Commission;

299 (ii) Internet service; or

300 (iii) resold intrastate toll service.

301 (33) "Telephone line" includes all conduits, ducts, poles, wires, cables, instruments,
302 and appliances, and all other real estate, fixtures, and personal property owned, controlled,
303 operated, or managed in connection with or to facilitate communication by telephone whether
304 that communication is had with or without the use of transmission wires.

305 (34) "Transportation of persons" includes every service in connection with or
 306 incidental to the safety, comfort, or convenience of the person transported, and the receipt,

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307 carriage, and delivery of that person and that person's baggage.

- 308 (35) "Transportation of property" includes every service in connection with or
- 309 incidental to the transportation of property, including in particular its receipt, delivery,
- 310 elevation, transfer, switching, carriage, ventilation, refrigeration, icing, dunnage, storage, and
- 311 hauling, and the transmission of credit by express companies.
- 312 (36) "Utility-owned vehicle charging infrastructure" means all facilities, equipment,
 313 and electrical systems owned and installed by a large-scale electric utility:
- 314 (a) on the customer's side or the large-scale electric utility's side of the electricity
- 315 metering equipment; and
- 316 (b) to provide utility vehicle charging service.
- 317 (37) "Utility vehicle charging service" means the furnishing of electricity:
- 318 (a) to an electric vehicle battery charging station;
- 319 (b) by a public utility in whose service area the charging station is located; and
- 320 (c) pursuant to a duly established tariff for rates, charges, and conditions of service for
- 321 <u>the electricity.</u>
- 322 [(36)] (38) "Water corporation" includes every corporation and person, their lessees, 323 trustees, and receivers, owning, controlling, operating, or managing any water system for 324 public service within this state. It does not include private irrigation companies engaged in 325 distributing water only to their stockholders, or towns, cities, counties, water conservancy 326 districts, improvement districts, or other governmental units created or organized under any 327 general or special law of this state.
- 328 [(37)] (39) (a) "Water system" includes all reservoirs, tunnels, shafts, dams, dikes, 329 headgates, pipes, flumes, canals, structures, and appliances, and all other real estate, fixtures, 330 and personal property owned, controlled, operated, or managed in connection with or to 331 facilitate the diversion, development, storage, supply, distribution, sale, furnishing, carriage, 332 appointment, apportionment, or measurement of water for power, fire protection, irrigation, 333 reclamation, or manufacturing, or for municipal, domestic, or other beneficial use.
- 334 (b) "Water system" does not include private irrigation companies engaged in335 distributing water only to their stockholders.
- 336 [(38)] (40) "Wholesale electrical cooperative" includes every electrical corporation that
 337 is:

338	(a) in the business of the wholesale distribution of electricity it has purchased or
339	generated to its members and the public; and
340	(b) required to distribute or allocate savings in excess of additions to reserves and
341	surplus to members or patrons on the basis of patronage.
342	Section 2. Section 54-4-41 is enacted to read:
343	54-4-41. Recovery of investment in utility-owned vehicle charging infrastructure.
344	(1) As used in this section:
345	(a) "Charging infrastructure program" means the program described in Subsection (3).
346	(b) "Charging system investment" means the costs, expenses, and other investment in
347	utility-owned vehicle charging infrastructure and the charging infrastructure program.
348	(2) (a) The commission may allow a large-scale electric utility to recover the utility's
349	prudently made charging system investment.
350	(b) A large-scale utility's charging system investment is prudently made if the
351	large-scale utility demonstrates in a formal adjudicative proceeding before the commission that
352	the charging system investment can reasonably be anticipated to:
353	(i) result in one or more projects that are in the public's interest to reduce transportation
354	sector emissions over time; and
355	(ii) provide the large-scale electric utility's customers with substantial benefits that may
356	include:
357	(A) revenue from utility vehicle charging service that offsets the large-scale utility's
358	costs and expenses;
359	(B) enabling the significant deployment of utility-owned charging infrastructure and
360	increasing the availability of utility vehicle charging service; and
361	(C) any other measure that the commission determines promotes deployment of
362	utility-owned vehicle charging infrastructure and the availability of utility vehicle charging
363	service and creates significant benefits for customers in the long term.
364	(3) The commission shall authorize a large-scale electric utility to establish a program
365	that:
366	(a) allows for an initial investment of up to \$50,000,000 for utility-owned vehicle
367	charging infrastructure and utility vehicle charging service; and
368	(b) includes:

369	(i) terms and conditions for utility-owned vehicle charging infrastructure and utility
370	vehicle charging service:
371	(A) that create a new customer class for electric vehicle battery charging customers;
372	and
373	(B) with a transitional rate structure expected to allow the large-scale electric utility to
374	recover, through service charges to electric vehicle battery charging customers, the large-scale
375	electric utility's full cost of service for utility-owned vehicle charging infrastructure and utility
376	vehicle charging service over a reasonable time frame determined by the commission; and
377	(ii) a transportation plan that:
378	(A) promotes the deployment of utility-owned vehicle charging infrastructure and the
379	availability of utility vehicle charging service, including an evaluation of investments in the
380	areas of the authority jurisdictional land, as defined in Section 11-58-102, and the point of the
381	mountain state land, as defined in Section 11-59-102; and
382	(B) considers and does not unnecessarily limit competition for electric vehicle battery
383	charging services while promoting low cost services for electric vehicle battery charging
384	customers.
385	(4) Before submitting a proposed charging infrastructure program to the commission
386	for commission approval under Subsection (3), a large-scale electric utility shall seek and
387	consider input from:
388	(a) the Division of Public Utilities, established in Section 54-4a-1;
389	(b) the Office of Consumer Services, created in Section 54-10a-201;
390	(c) the Division of Air Quality, created in Section <u>19-1-105</u> ;
391	(d) the Department of Transportation, created in Section 72-1-201;
392	(e) the Governor's Office of Economic Development, created in Section 63N-1-201;
393	(f) the Office of Energy Development, created in Section 63M-4-401; and
394	(g) any other person who files a request for notice with the commission.
395	(5) (a) After the commission's approval of a charging infrastructure program, a
396	large-scale electric utility may submit to the commission an amendment to the charging
397	infrastructure program for the commission's approval.
398	(b) An amendment proposed by a large-scale electric utility to a charging infrastructure
399	program may include adding an investment in the charging infrastructure program beyond the

400	initial \$50,000,000 under Subsection (3).
401	(c) The commission may, consistent with Subsection (3), approve an amendment
402	proposed under this Subsection (5) if the large-scale electric utility demonstrates that the
403	amendment:
404	(i) is prudent;
405	(ii) will provide net benefits to customers; and
406	(iii) is otherwise consistent with the requirements of Subsection (3).
407	(6) The commission shall authorize recovery of a large-scale electric utility's charging
408	system investment through a balancing account or other ratemaking treatment that reflects:
409	(a) costs, expenses, and investment for and revenue from the utility-owned vehicle
410	charging infrastructure and utility vehicle charging service; and
411	(b) a carrying charge that includes the large-scale electric utility's pre-tax average
412	weighted cost of capital approved by the commission in the large-scale electric utility's most
413	recent general rate proceeding.

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