**Senator Kevin T. VanTassell** proposes the following substitute bill:

1	UTILITY IMPROVEMENT DISTRICT
2	REVISIONS
3	2007 GENERAL SESSION
4	STATE OF UTAH
5	Chief Sponsor: Kevin T. VanTassell
6	House Sponsor:
7 8	LONG TITLE
9	General Description:
10	This bill modifies a provision of the Utah Underground Conversion of Utilities Law.
11	Highlighted Provisions:
12	This bill:
13	<ul><li>adds definitions for "point of delivery" and "service entrance equipment";</li></ul>
14	<ul> <li>modifies a utility's responsibility regarding the construction work to be done in the</li> </ul>
15	conversion of facilities from overhead to underground;
16	<ul> <li>modifies the notice that a county or municipality is required to give to property</li> </ul>
17	owners in an improvement district for the conversion of overhead facilities to
18	underground;
19	<ul> <li>modifies provisions related to the conversion of overhead utility facilities to</li> </ul>
20	underground and an owner's responsibilities; and
21	<ul> <li>modifies a provision relating to the cost of converting facilities from overhead to</li> </ul>
22	underground.
23	Monies Appropriated in this Bill:
24	None
25	Other Special Clauses:



	None
Utah	Code Sections Affected:
AME	NDS:
	<b>54-8-3</b> , as enacted by Chapter 157, Laws of Utah 1969
	<b>54-8-25</b> , as enacted by Chapter 157, Laws of Utah 1969
	54-8-26, as last amended by Chapter 129, Laws of Utah 2006
Be it e	enacted by the Legislature of the state of Utah:
	Section 1. Section <b>54-8-3</b> is amended to read:
	54-8-3. Definitions.
	As used in this chapter [the following words and phrases and any variations thereof
<del>shall l</del>	nave the following meaning]:
	(1) "Assessment" [shall be construed to mean] means for the purpose of taxation
where	ever appropriate.
	(2) "Communication service" means the transmission of intelligence by electrical
nean	s, including[, but not limited to] telephone, telegraph, messenger-call, clock, police, fire
alarm	and traffic control circuits or the transmission of standard television or radio signals.
	(3) "Convert" or "conversion" means the removal of all or any part of any existing
verh	ead electric or communications facilities and the replacement thereof with underground
electr	ic or communication facilities constructed at the same or different locations.
	(4) (a) "Electric or communication facilities" means any works or improvements used
or use	ful in providing electric or communication service, including[, but not limited to,] poles,
suppo	rts, tunnels, manholes, vaults, conduits, pipes, wires, conductors, guys, stubs, platforms,
crossa	arms, braces, transformers, insulators, cut-outs, switches, capacitors, meters,
comm	nunication circuits, appliances, attachments and appurtenances.
	(b) "Electric facilities" [shall] does not include any facilities used or intended to be
used f	for the transmission of electric energy at nominal voltages in excess of thirty-five
thous	and volts.
	(5) "Electric service" means the distribution of electricity by an electrical corporation
for he	at, cooling, light or power.
	(6) "Governing body" means the board of commissioners, city council, or board of

57	trustees as may be appropriate depending on whether the improvement district is located in a
58	county or within a city or town.
59	(7) "Overhead electric or communication facilities" means electric or communication
60	facilities located, in whole or in part, above the surface of the ground.
61	(8) "Point of delivery" means:
62	(a) a meter, for electric facilities; or
63	(b) a network interface device, for communication facilities.
64	(9) "Public utility" means any electric corporation or communications corporation that
65	provides electric or communication service to the general public by means of electric or
66	communication facilities.
67	(10) "Resolution" [shall be construed to mean] means ordinance when the governing
68	body properly acts by ordinance rather than by resolution.
69	(11) "Service entrance equipment" means facilities on the property owner's side of the
70	point of delivery that are necessary to accommodate service from a public utility.
71	(12) "Underground electric or communication facilities" means electric or
72	communication facilities located, in whole or in part, beneath the surface of the ground.
73	Section 2. Section <b>54-8-25</b> is amended to read:
74	54-8-25. Utilities responsible for work May subcontract Title to converted
75	facilities retained.
76	(1) The utility concerned:
77	(a) shall be responsible for the accomplishment of all construction work to the point of
78	delivery; and
79	(b) may contract out [such] any part of the construction work as it [deems] considers
80	desirable.
81	(2) Title to the converted facilities shall be at all times solely and exclusively vested in
82	the public utility corporations involved.
83	(3) The public body, improvement district, or the public generally will not own the
84	facilities at any time and the public is purchasing only the intangible benefits which come from
85	converted facilities, that is the removal of the overhead facilities and replacement by
86	underground facilities.
87	Section 3. Section <b>54-8-26</b> is amended to read:

118

88	54-8-26. Notice that service from underground facilities is available
89	Consequences of failure to convert overhead facilities.
90	(1) (a) If service from the underground <u>public</u> utility is <u>to be made</u> available to all or
91	part of an improvement district area, the governing body of the county or municipality that
92	created the district shall mail a notice to each owner of real property served from existing
93	overhead facilities stating that:
94	[(i) service from the underground facilities is available; and]
95	(i) conversion of all facilities owned within the improvement district by a public utility
96	from overhead to underground to the point of delivery is proceeding;
97	(ii) the property owner is responsible for the changes in the service entrance equipment
<u>98</u>	located on the property to accommodate the conversion of the applicable public utility's
<u>99</u>	facilities from overhead to underground at the point of delivery; and
100	[(iii)] (iii) each owner shall [perform the necessary construction to convert the owner's
101	existing overhead electric and communications to underground from the utility-provided
102	service point to the service point on the owner's property] coordinate with the applicable public
103	utility to convert from overhead to underground service.
104	(b) The property owner shall bear the expense of the conversion from overhead to
105	underground described in Subsections (1)(a)(ii) and (iii).
106	[(b)] (c) Each [owner that converts] conversion of overhead facilities to underground
107	facilities shall comply with all applicable state and local laws, ordinances, rules, and
108	regulations, and with all tariffs of the applicable <u>public</u> utility.
109	(2) (a) Failure to [convert] have the [overhead facilities to] property owner's service
110	entrance equipment described in Subsection (1)(a)(ii) converted to accommodate underground
111	[facilities] service within [60 days after the date of mailing the notice] the time that the
112	governing body specifies in writing shall be considered as $[a]$ the property owner's consent to
113	and grant of a construction easement to the county or municipality and as express authority to
114	the county or municipality [and its officers, agents, and employees] to arrange for qualified
115	persons to enter upon the lot or parcel for the purpose of making the [conversion] required
116	changes.
117	(b) A construction easement under Subsection (2)(a) terminates upon completion of the

conversion of overhead facilities to underground.

## 01-31-07 10:09 AM

119

120121122123

124

125

126

(3) If the county or municipality [converts the overhead facilities to underground		
facilities] arranges for the conversion of the service entrance equipment, all county, municipal,		
and public utility costs and expenses of the conversion, including the engineering, legal,		
advertising, and incidental expenses, shall be assessed against the property [benefitted] upon		
which the service entrance equipment was converted and become a lien upon the property		
served.		

[(4) The owner shall, at the owner's expense, make all necessary changes in the service entrance equipment to accept underground service.]