SENATE FILE 2216 BY COMMITTEE ON COMMERCE

(SUCCESSOR TO SSB 3120)

(COMPANION TO HF 2277 BY COMMITTEE ON COMMERCE)

A BILL FOR

- 1 An Act relating to utility facilities of electric transmission
- 2 owners within public road rights-of-way.
- 3 BE IT ENACTED BY THE GENERAL ASSEMBLY OF THE STATE OF IOWA:

1 Section 1. Section 306.46, subsection 2, Code 2016, is
2 amended to read as follows:

2. For purposes of this section, "public utility" means 4 a public utility as defined in section 476.1, and shall also 5 include waterworks, municipally owned waterworks, joint water 6 utilities, rural water districts incorporated under chapter 7 357A or chapter 504, and cooperative water associations, and 8 electric transmission owners as defined in section 476.27 9 primarily providing service to public utilities as defined 10 in section 476.1. For the purposes of this section, "utility 11 facilities" means any cables, conduits, wire, pipe, casing 12 pipe, supporting poles, guys, and other material and equipment 13 utilized for the furnishing of electric, gas, communications, 14 water, or sewer service.

EXPLANATION

15

16The inclusion of this explanation does not constitute agreement with17the explanation's substance by the members of the general assembly.

18 Code section 306.46 provides that a public utility may 19 construct, operate, repair, or maintain its utility facilities 20 within a public road right-of-way. This bill amends the 21 definition of "public utility" in that provision to include 22 electric transmission owners primarily providing service to 23 public utilities.

Code section 476.27 defines an electric transmission owner as an individual or entity who owns and maintains electric transmission facilities including transmission lines, wires, or cables that are capable of operating at an electric voltage of 8 34.5 kilovolts or greater that are required for rate-regulated electric utilities, municipal electric utilities, and rural electric cooperatives in this state to provide electric service 1 to the public for compensation.

-1-

LSB 5470SV (2) 86 ns/sc