HB4649 Engrossed

1 AN ACT concerning utilities.

2 Be it enacted by the People of the State of Illinois, 3 represented in the General Assembly:

Section 5. The Public Utilities Act is amended by changing
Sections 8-406, 8-509, and 8-510 and by adding Section 8-406.1
as follows:

7 (220 ILCS 5/8-406) (from Ch. 111 2/3, par. 8-406)

8 Sec. 8-406. Certificate of public convenience and 9 necessity.

(a) No public utility not owning any city or village 10 franchise nor engaged in performing any public service or in 11 furnishing any product or commodity within this State as of 12 July 1, 1921 and not possessing a certificate of public 13 14 convenience and necessity from the Illinois Commerce Commission, the State Public Utilities Commission or the Public 15 Utilities Commission, at the time this amendatory Act of 1985 16 17 goes into effect, shall transact any business in this State until it shall have obtained a certificate from the Commission 18 19 that public convenience and necessity require the transaction 20 of such business.

(b) No public utility shall begin the construction of any new plant, equipment, property or facility which is not in substitution of any existing plant, equipment, property or HB4649 Engrossed - 2 - LRB096 14943 MJR 29836 b

facility or any extension or alteration thereof or in addition 1 2 thereto, unless and until it shall have obtained from the Commission a certificate that public convenience and necessity 3 require such construction. Whenever after a hearing 4 the 5 Commission determines that any new construction or the 6 transaction of any business by a public utility will promote 7 the public convenience and is necessary thereto, it shall have the power to issue certificates of public convenience and 8 9 necessity. The Commission shall determine that proposed 10 construction will promote the public convenience and necessity 11 only if the utility demonstrates: (1) that the proposed 12 construction is necessary to provide adequate, reliable, and 13 efficient service to its customers and is the least-cost means 14 of satisfying the service needs of its customers or that the 15 proposed construction will promote the development of an 16 effectively competitive electricity market that operates 17 efficiently, is equitable to all customers, and is the least cost means of satisfying those objectives; (2) that the utility 18 19 is capable of efficiently managing and supervising the 20 construction process and has taken sufficient action to ensure adequate and efficient construction and supervision thereof; 21 22 and (3) that the utility is capable of financing the proposed 23 construction without significant adverse financial 24 consequences for the utility or its customers.

(c) After the effective date of this amendatory Act of1987, no construction shall commence on any new nuclear power

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plant to be located within this State, and no certificate of 1 2 public convenience and necessity or other authorization shall be issued therefor by the Commission, until the Director of the 3 Illinois Environmental Protection Agency finds that the United 4 5 States Government, through its authorized agency, has 6 identified and approved a demonstrable technology or means for 7 the disposal of high level nuclear waste, or until such 8 construction has been specifically approved by a statute 9 enacted by the General Assembly.

10 As used in this Section, "high level nuclear waste" means 11 those aqueous wastes resulting from the operation of the first 12 cycle of the solvent extraction system or equivalent and the 13 concentrated wastes of the subsequent extraction cycles or 14 equivalent in a facility for reprocessing irradiated reactor 15 fuel and shall include spent fuel assemblies prior to fuel 16 reprocessing.

(d) In making its determination, the Commission shall attach primary weight to the cost or cost savings to the customers of the utility. The Commission may consider any or all factors which will or may affect such cost or cost savings, including the public utility's engineering judgment regarding the materials used for construction.

(e) The Commission may issue a temporary certificate which shall remain in force not to exceed one year in cases of emergency, to assure maintenance of adequate service or to serve particular customers, without notice or hearing, pending HB4649 Engrossed - 4 - LRB096 14943 MJR 29836 b

the determination of an application for a certificate, and may by regulation exempt from the requirements of this Section temporary acts or operations for which the issuance of a certificate will not be required in the public interest.

5 A public utility shall not be required to obtain but may apply for and obtain a certificate of public convenience and 6 necessity pursuant to this Section with respect to any matter 7 as to which it has received the authorization or order of the 8 9 Commission under the Electric Supplier Act, and any such 10 authorization or order granted a public utility by the 11 Commission under that Act shall as between public utilities be 12 deemed to be, and shall have except as provided in that Act the 13 same force and effect as, a certificate of public convenience 14 and necessity issued pursuant to this Section.

No electric cooperative shall be made or shall become a party to or shall be entitled to be heard or to otherwise appear or participate in any proceeding initiated under this Section for authorization of power plant construction and as to matters as to which a remedy is available under The Electric Supplier Act.

(f) Such certificates may be altered or modified by the Commission, upon its own motion or upon application by the person or corporation affected. Unless exercised within a period of 2 years from the grant thereof authority conferred by a certificate of convenience and necessity issued by the Commission shall be null and void. HB4649 Engrossed - 5 - LRB096 14943 MJR 29836 b

1	No certificate of public convenience and necessity shall be
2	construed as granting a monopoly or an exclusive privilege,
3	immunity or franchise.
4	(g) A public utility that undertakes any of the actions
5	described in items (1) through (3) of this subsection (g) or
6	that has obtained approval pursuant to Section 8-406.1 of this
7	Act shall not be required to comply with the requirements of
8	this Section to the extent such requirements otherwise would
9	apply. For purposes of this Section and Section 8-406.1 of this
10	Act, "high voltage electric service line" means an electric
11	line having a design voltage of 100,000 or more. For purposes
12	of this subsection (g), a public utility may do any of the
13	following:
14	(1) replace or upgrade any existing high voltage
14 15	(1) replace or upgrade any existing high voltage electric service line and related facilities,
15	electric service line and related facilities,
15 16	electric service line and related facilities, notwithstanding its length;
15 16 17	electric service line and related facilities, notwithstanding its length; (2) relocate any existing high voltage electric
15 16 17 18	<pre>electric service line and related facilities, notwithstanding its length; (2) relocate any existing high voltage electric service line and related facilities, notwithstanding its</pre>
15 16 17 18 19	<pre>electric service line and related facilities, notwithstanding its length; (2) relocate any existing high voltage electric service line and related facilities, notwithstanding its length, to accommodate construction or expansion of a</pre>
15 16 17 18 19 20	<pre>electric service line and related facilities, notwithstanding its length; (2) relocate any existing high voltage electric service line and related facilities, notwithstanding its length, to accommodate construction or expansion of a roadway or other transportation infrastructure; or</pre>
15 16 17 18 19 20 21	<pre>electric service line and related facilities, notwithstanding its length; (2) relocate any existing high voltage electric service line and related facilities, notwithstanding its length, to accommodate construction or expansion of a roadway or other transportation infrastructure; or (3) construct a high voltage electric service line and</pre>
15 16 17 18 19 20 21 22	<pre>electric service line and related facilities, notwithstanding its length; (2) relocate any existing high voltage electric service line and related facilities, notwithstanding its length, to accommodate construction or expansion of a roadway or other transportation infrastructure; or (3) construct a high voltage electric service line and related facilities that are constructed solely to serve a</pre>
15 16 17 18 19 20 21 22 23	<pre>electric service line and related facilities, notwithstanding its length; (2) relocate any existing high voltage electric service line and related facilities, notwithstanding its length, to accommodate construction or expansion of a roadway or other transportation infrastructure; or (3) construct a high voltage electric service line and related facilities that are constructed solely to serve a single customer's premises or to provide a generator</pre>

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1	premises for which the customer or generator has secured
2	the necessary right of way.
3	(Source: P.A. 95-700, eff. 11-9-07.)
4	(220 ILCS 5/8-406.1 new)
5	Sec. 8-406.1. Certificate of public convenience and
6	necessity; expedited procedure.
7	(a) A public utility may apply for a certificate of public
8	convenience and necessity pursuant to this Section for the
9	construction of any new high voltage electric service line and
10	related facilities (Project). To facilitate the expedited
11	review process of an application filed pursuant to this
12	Section, an application shall include all of the following:
13	(1) Information in support of the application that
14	shall include the following:
15	(A) A detailed description of the Project,
16	including location maps and plot plans to scale showing
17	all major components.
18	(B) The following engineering data:
19	(i) a detailed Project description including:
20	(I) name and destination of the Project;
21	(II) design voltage rating (kV);
22	(III) operating voltage rating (kV); and
23	(IV) normal peak operating current rating;
24	(ii) a conductor, structures, and substations
25	description including:

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1	(I) conductor size and type;
2	(II) type of structures;
3	(III) height of typical structures;
4	(IV) an explanation why these structures
5	were selected;
6	(V) dimensional drawings of the typical
7	structures to be used in the Project; and
8	(VI) a list of the names of all new (and
9	existing if applicable) substations or
10	switching stations that will be associated
11	with the proposed new high voltage electric
12	service line;
13	(iii) the location of the site and
14	right-of-way including:
15	(I) miles of right-of-way;
16	(II) miles of circuit;
17	(III) width of the right-of-way; and
18	(IV) a brief description of the area
19	traversed by the proposed high voltage
20	electric service line, including a description
21	of the general land uses in the area and the
22	type of terrain crossed by the proposed line;
23	(iv) assumptions, bases, formulae, and methods
24	used in the development and preparation of the
25	diagrams and accompanying data, and a technical

1	(I) number of circuits, with
2	identification as to whether the circuit is
3	overhead or underground;
4	(II) the operating voltage and frequency;
5	and
6	(III) conductor size and type and number
7	of conductors per phase;
8	(v) if the proposed interconnection is an
9	overhead line, the following additional
10	information also must be provided:
11	(I) the wind and ice loading design
12	parameters;
13	(II) a full description and drawing of a
14	typical supporting structure, including
15	strength specifications;
16	(III) structure spacing with typical
17	ruling and maximum spans;
18	(IV) conductor (phase) spacing; and
19	(V) the designed line-to-ground and

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conductor-side clearances;

21(vi) if an underground or underwater22interconnection is proposed, the following23additional information also must be provided:24(I) burial depth;25(II) type of cable and a description of any

required supporting equipment, such as

1	insulation medium pressurizing or forced
2	<pre>cooling;</pre>
3	(III) cathodic protection scheme; and
4	(IV) type of dielectric fluid and
5	safeguards used to limit potential spills in
6	waterways;
7	(vii) technical diagrams that provide
8	clarification of any item under this item (1)
9	should be included; and
10	(viii) applicant shall provide and identify a
11	primary right-of-way and one or more alternate
12	right-of-ways for the Project as part of the
13	filing. To the extent applicable, for each
14	right-of-way an applicant shall provide the
15	information described in this subsection (a). Upon
16	a showing of good cause in its filing, an applicant
17	may be excused from providing and identifying
18	alternate right-of-ways.
19	(C) The public utility may seek confidential
20	protection of any of the information provided pursuant
21	to this Section, subject to Commission approval.
22	(2) An application fee of \$100,000, which shall be paid
23	into the Public Utility Fund at the time the Chief Clerk of
24	the Commission deems it complete and accepts the filing.
25	(3) Information showing that the utility has held a
26	minimum of 3 pre-filing public meetings to receive public

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1 comment concerning the Project in each county where the 2 Project is to be located, no earlier than 6 months prior to 3 the filing of the application. Notice of the public meeting shall be published in a newspaper of general circulation 4 5 within the affected county once a week for 3 consecutive weeks, beginning no earlier than one month prior to the 6 7 first public meeting. Notice of the public meeting, 8 including a description of the Project, must be provided in 9 writing to the clerk of each county where the Project is to 10 be located. A representative of the Commission shall be 11 invited to each pre-filing public meeting.

12 (4) The public utility shall publish notice of its
 13 application in the official State newspaper within 10 days
 14 following the date of the application's filing.

15 <u>(5) The public utility shall establish a dedicated</u> 16 <u>website for the Project 3 weeks prior to the first public</u> 17 <u>meeting and maintain the website until construction of the</u> 18 <u>Project is complete. The website address shall be included</u> 19 <u>in all public notices.</u>

20 <u>(b) The Commission shall, after notice and hearing, grant a</u> 21 <u>certificate of public convenience and necessity filed in</u> 22 <u>accordance with the requirements of this Section if, based upon</u> 23 <u>the application filed with the Commission and the evidentiary</u> 24 <u>record, it finds the Project will promote the public</u> 25 <u>convenience and necessity and that all of the following</u> 26 <u>criteria are satisfied:</u> HB4649 Engrossed - 11 - LRB096 14943 MJR 29836 b

1	(1) That the Project is necessary to provide adequate,
2	reliable, and efficient service to the public utility's
3	customers and is the least-cost means of satisfying the
4	service needs of the public utility's customers or that the
5	Project will promote the development of an effectively
6	competitive electricity market that operates efficiently,
7	is equitable to all customers, and is the least cost means
8	of satisfying those objectives.
9	(2) That the public utility is capable of efficiently
10	managing and supervising the construction process and has
11	taken sufficient action to ensure adequate and efficient
12	construction and supervision of the construction.
13	(3) That the public utility is capable of financing the
14	proposed construction without significant adverse
15	financial consequences for the utility or its customers.
16	(c) The Commission shall issue its decision with findings
17	of fact and conclusions of law granting or denying the
18	application no later than 120 days after the application is
19	filed. The Commission may extend the 120-day deadline upon
20	notice by an additional 60 days if, on or before the 30th day
21	after the filing of the application, the Commission finds that
22	good cause exists to extend the 120-day period.
23	(d) In the event the Commission grants a public utility's
24	application for a certificate pursuant to this Section, the
25	public utility shall pay a one-time construction for to each

25 public utility shall pay a one-time construction fee to each 26 county in which the Project is constructed within 30 days after HB4649 Engrossed - 12 - LRB096 14943 MJR 29836 b

the completion of construction. The construction fee shall be 1 \$20,000 per mile of high voltage electric service line 2 3 constructed in that county, or a proportionate fraction of that fee. The fee shall be in lieu of any permitting fees that 4 otherwise would be imposed by a county. Counties receiving a 5 payment under this subsection (d) may distribute all or 6 7 portions of the fee to local taxing districts in that county. (e) Notwithstanding any other provisions of this Act, a 8 9 decision granting a certificate under this Section shall include an order pursuant to Section 8-503 of this Act 10 11 authorizing or directing the construction of the high voltage 12 electric service line and related facilities as approved by the Commission, in the manner and within the time specified in said 13 14 order.

15 (220 ILCS 5/8-509) (from Ch. 111 2/3, par. 8-509)

16 Sec. 8-509. When necessary for the construction of any alterations, additions, extensions or improvements ordered or 17 authorized under Section 8-406.1, 8-503, or 12-218 of this Act, 18 any public utility may enter upon, take or damage private 19 property in the manner provided for by the law of eminent 20 21 domain. If a public utility seeks relief under this Section in 22 the same proceeding in which it seeks a certificate of public 23 convenience and necessity under Section 8-406.1 of this Act, then the Commission shall issue its order under this Section 24 within 45 days after the utility files its petition under this 25

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1 <u>Section</u>.

2 This Section applies to the exercise of eminent domain 3 powers by telephone companies or telecommunications carriers only when the facilities to be constructed are intended to be 4 5 used in whole or in part for providing one or more intrastate 6 telecommunications services classified as "noncompetitive" under Section 13-502 in a tariff filed by the condemnor. The 7 exercise of eminent domain powers by telephone companies or 8 9 telecommunications carriers in all other cases shall be governed solely by "An Act relating to the powers, duties and 10 11 property of telephone companies", approved May 16, 1903, as now 12 or hereafter amended.

13 (Source: P.A. 86-221.)

14 (220 ILCS 5/8-510) (from Ch. 111 2/3, par. 8-510)

15 Sec. 8-510. Land surveys and land use studies. For the 16 purpose of making land surveys and land use studies, any public utility that has been granted a certificate of public 17 18 convenience and necessity by, or received an order under Section 8-503 or 8-406.1 of this Act from, the Commission may, 19 20 30 days after providing written notice to the owner thereof by 21 registered mail, enter upon the property of any owner who has 22 refused permission for entrance upon that property, but subject to responsibility for all damages which may be inflicted 23 24 thereby.

25 (Source: P.A. 90-561, eff. 12-16-97.)

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Section 99. Effective date. This Act takes effect upon
 becoming law.