

April 2, 2019

ENGROSSED HOUSE BILL No. 1113

DIGEST OF HB 1113 (Updated March 28, 2019 1:38 pm - DI 119)

Citations Affected: IC 22-13; IC 25-20; IC 25-35.6.

Synopsis: Telecoil and beacon positioning systems. Requires the fire prevention and buildings safety commission (commission) to adopt rules requiring that a person performing new construction or any major alteration of an existing public address system in a Class 1 structure located in a first or second class city after June 30, 2020, must consider (Continued next page)

Effective: July 1, 2019.

Miller D, Shackleford, Morris, Campbell

(SENATE SPONSORS — ROGERS, DORIOT, STOOPS)

January 7, 2019, read first time and referred to Committee on Commerce, Small Business and Economic Development. January 31, 2019, amended, reported — Do Pass. February 4, 2019, read second time, ordered engrossed. February 5, 2019, engrossed. Read third time, passed. Yeas 94, nays 0.

SENATE ACTION February 27, 2019, read first time and referred to Committee on Commerce and Technology. April 1, 2019, amended, reported favorably — Do Pass.



Digest Continued

the installation of an audio frequency induction loop system (AFIL) and a beacon positioning system. Requires that the person performing new construction or any major alteration of an existing facility's public address system to solicit at least one bid for the installation of an AFIL and at least one bid for the installation of a beacon positioning system. Requires the commission to: (1) adopt standards of the American National Standards Institute (ANSI) and International Electrotechnical Commission (IEC) for installation, maintenance, and performance of audio frequency induction loop systems; and (2) develop standards for installation and maintenance of beacon positioning systems. Requires audiologists, individuals who hold a hearing aid dealer certificate of registration, and individuals who fit or dispense hearing aids while under the supervision and direction of an individual who holds a hearing aid dealer certificate of registration to provide information about telecoil and AFILs when fitting and dispensing hearing aids.



First Regular Session of the 121st General Assembly (2019)

PRINTING CODE. Amendments: Whenever an existing statute (or a section of the Indiana Constitution) is being amended, the text of the existing provision will appear in this style type, additions will appear in this style type, and deletions will appear in this style type.

Additions: Whenever a new statutory provision is being enacted (or a new constitutional provision adopted), the text of the new provision will appear in **this style type**. Also, the word **NEW** will appear in that style type in the introductory clause of each SECTION that adds a new provision to the Indiana Code or the Indiana Constitution.

Conflict reconciliation: Text in a statute in *this style type* or *this style type* reconciles conflicts between statutes enacted by the 2018 Regular and Special Session of the General Assembly.

ENGROSSED HOUSE BILL No. 1113

A BILL FOR AN ACT to amend the Indiana Code concerning labor and safety.

Be it enacted by the General Assembly of the State of Indiana:

1	SECTION 1. IC 22-13-4-1.6 IS ADDED TO THE INDIANA CODE
2	AS A NEW SECTION TO READ AS FOLLOWS [EFFECTIVE JULY
3	1, 2019]: Sec. 1.6. (a) The commission shall adopt building rules
4	regarding installation of audio frequency induction loop systems
5	and beacon positioning systems in Class 1 structures located in a
6	first or second class city after June 30, 2020.
7	(b) The rules adopted under this section must:
8	(1) require that a person performing new construction must
9	consider the installation of:
10	(A) an audio frequency induction loop system as part of
11	any public address system unless installation of an audio
12	frequency induction loop system would be impractical; and
13	(B) a beacon positioning system unless installation of a
14	beacon positioning system would be impractical;
15	(2) require that a person performing any major alteration of
16	an existing facility's public address system must consider the
17	installation of:



1	(A) an audio fuscusary industion loss system unless
1	(A) an audio frequency induction loop system unless
2	installation of an audio frequency induction loop system
3	would be impractical; and
4	(B) a beacon positioning system unless installation of a
5	beacon positioning system would be impractical;
6	(3) require that a person performing new construction or any
7	major alteration of an existing facility's public address system
8	under subdivision (1) or (2) must solicit:
9	(A) at least one (1) bid for the installation of an audio
10	frequency induction loop system unless installation of an
11	audio frequency induction loop system would be
12	impractical; and
13	(B) at least one (1) bid for the installation of a beacon
14	positioning system unless installation of a beacon
15	positioning system would be impractical;
16	(4) adopt American National Standards Institute (ANSI) and
17	International Electrotechnical Commission (IEC) standards
18	for audio frequency induction loop system installation,
19	maintenance, and performance; and
20	(5) develop standards for installation and maintenance of a
21	beacon positioning system.
22	SECTION 2. IC 25-20-1-27 IS ADDED TO THE INDIANA CODE
23	AS A NEW SECTION TO READ AS FOLLOWS [EFFECTIVE JULY
24	1, 2019]: Sec. 27. Before fitting or dispensing a hearing aid, an
25	individual who:
26	(1) holds a temporary or valid hearing aid dealer certificate
27	of registration; or
28	(2) fits or dispenses hearing aids while under the supervision
29	and direction of an individual who holds a temporary or valid
30	hearing aid dealer certificate of registration;
31	shall provide oral and written information explaining telecoil and
32	audio frequency induction loop systems, how they operate, and
33	their uses, including increasing access to telephones and assistive
34	listening systems that comply with the Americans with Disabilities
35	Act (42 U.S.C. 12101 et seq.), any amendments and regulations
36	relating to the Act, and the Americans with Disabilities Act
37	Accessibility Guidelines (28 CFR 35.101 et seq. and 28 CFR 36.101
38	et seq.).
39	SECTION 3. IC 25-35.6-1-12 IS ADDED TO THE INDIANA
40	CODE AS A NEW SECTION TO READ AS FOLLOWS
41	[EFFECTIVE JULY 1, 2019]: Sec. 12. Before fitting or dispensing a
42	hearing aid, an audiologist shall provide oral and written
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information explaining telecoil and audio frequency induction loop
systems, how they operate, and their uses, including increasing
access to telephones and assistive listening systems that comply
with the Americans with Disabilities Act (42 U.S.C. 12101 et seq.),
any amendments and regulations relating to the Act, and the
Americans with Disabilities Act Accessibility Guidelines (28 CFR
35.101 et seq. and 28 CFR 36.101 et seq.).



COMMITTEE REPORT

Mr. Speaker: Your Committee on Commerce, Small Business and Economic Development, to which was referred House Bill 1113, has had the same under consideration and begs leave to report the same back to the House with the recommendation that said bill be amended as follows:

Page 1, line 5, after "structures" insert "located in a first or second class city".

Page 1, delete lines 7 through 15, begin a new line block indented and insert:

"(1) require that a person performing new construction must consider the installation of an audio frequency induction loop system as part of any public address system unless installation of an audio frequency induction loop system would be impractical;

(2) require that a person performing any major alteration of an existing facility's public address system must consider the installation of an audio frequency induction loop system unless installation of an audio frequency induction loop system would be impractical;

(3) require that a person performing new construction or any major alteration of an existing facility's public address system under subdivision (1) or (2) must solicit at least one (1) bid for the installation of an audio frequency induction loop system unless installation of an audio frequency induction loop system would be impractical; and".

Page 1, line 16, delete "(3)" and insert "(4)".

and when so amended that said bill do pass.

(Reference is to HB 1113 as introduced.)

MORRIS

Committee Vote: yeas 10, nays 0.

COMMITTEE REPORT

Madam President: The Senate Committee on Commerce and Technology, to which was referred House Bill No. 1113, has had the same under consideration and begs leave to report the same back to the Senate with the recommendation that said bill be AMENDED as follows:

Page 1, line 3, delete "for" and insert "regarding".

Page 1, line 4, delete "the purpose of requiring the".

Page 1, line 5, after "systems" insert "and beacon positioning systems".

Page 1, line 9, delete "of" and insert "of:

(A)".

Page 1, line 12, after "impractical;" insert "and

(B) a beacon positioning system unless installation of a beacon positioning system would be impractical;".

Page 1, line 15, delete "of" and insert "of:

(A)".

Page 1, line 17, after "impractical;" insert "and

(B) a beacon positioning system unless installation of a beacon positioning system would be impractical;".

Page 2, line 3, delete "solicit" and insert "solicit:

(A)".

Page 2, between lines 6 and 7, begin a new line double block indented and insert:

"(B) at least one (1) bid for the installation of a beacon positioning system unless installation of a beacon positioning system would be impractical;".

Page 2, delete lines 7 through 8, begin a new line block indented and insert:

"(4) adopt American National Standards Institute (ANSI) and International Electrotechnical Commission (IEC) standards for audio frequency induction loop system installation, maintenance, and performance; and

(5) develop standards for installation and maintenance of a beacon positioning system.".

and when so amended that said bill do pass.

(Reference is to HB 1113 as printed February 1, 2019.)

PERFECT, Chairperson

Committee Vote: Yeas 8, Nays 0.

