

JAN 18 2002
STATE GOVERNMENT

HOUSE FILE 2084
BY TEIG

Passed House, Date _____ Passed Senate, Date _____
Vote: Ayes _____ Nays _____ Vote: Ayes _____ Nays _____
Approved _____

A BILL FOR

1 An Act relating to the applicability of the thermal efficiency
2 energy conservation standards in the state building code.
3 BE IT ENACTED BY THE GENERAL ASSEMBLY OF THE STATE OF IOWA:

4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25

HF 2084

1 Section 1. Section 103A.10, subsection 4, paragraph a,
2 Code 2001, is amended to read as follows:

3 a. Provisions of the state building code establishing
4 thermal efficiency energy conservation standards shall be
5 applicable to all new construction owned by the state, an
6 agency of the state or a political subdivision of the state,
7 and to all new construction located in a governmental
8 subdivision which has adopted either the state building code
9 ~~or a local building code or compilation of requirements for~~
10 ~~building construction and to all other new construction in the~~
11 ~~state which will contain more than one hundred thousand cubic~~
12 ~~feet of enclosed space that is heated or cooled.~~

13 EXPLANATION

14 This bill relates to thermal efficiency energy conservation
15 standards in the state building code.

16 Currently, thermal efficiency energy conservation standards
17 in the state building code are applicable to all new
18 construction owned by the state, an agency of the state or a
19 political subdivision of the state, to all new construction
20 located in a governmental subdivision which has adopted either
21 the state building code or a local building code or
22 compilation of requirements for building construction, and to
23 all other new construction in the state which will contain
24 more than 100,000 cubic feet of enclosed space that is heated
25 or cooled. The bill limits the applicability of the standards
26 to all new construction owned by the state, an agency of the
27 state or a political subdivision of the state, and to all new
28 construction located in a governmental subdivision which has
29 adopted the state building code.

30
31
32
33
34
35