	(Original Signature of Member)
118TH CONGRESS 1ST SESSION  H. R	,
·	al insulation property is as an energy may be used in Federal buildings the National Energy Conservation
IN THE HOUSE OF I	REPRESENTATIVES

## A BILL

Mr. Weber of Texas introduced the following bill; which was referred to the

To clarify that installation of mechanical insulation property is as an energy or water efficiency measure that may be used in Federal buildings for purposes of section 543(f) of the National Energy Conservation Policy Act, and for other purposes.

- 1 Be it enacted by the Senate and House of Representa-
- 2 tives of the United States of America in Congress assembled,
- 3 SECTION 1. SHORT TITLE.

Committee on

- 4 This Act may be cited as the "Federal Mechanical
- 5 Insulation Act".

1	SEC. 2. INSTALLATION OF MECHANICAL INSULATION PROP-
2	ERTY AS AN ENERGY OR WATER EFFICIENCY
3	MEASURE IN FEDERAL BUILDINGS.
4	(a) Definition of Mechanical Insulation Prop-
5	ERTY.—Section 543(f)(1) of the National Energy Con-
6	servation Policy Act (42 U.S.C. 8253(f)(1)) is amended
7	by adding at the end the following:
8	"(I) MECHANICAL INSULATION PROP-
9	ERTY.—The term 'mechanical insulation prop-
10	erty' means insulation materials, facings, and
11	accessory products installed in connection to
12	such insulation materials—
13	"(i) placed in service—
14	"(I) in connection with a me-
15	chanical system; and
16	"(II) in a manner that meets or
17	complies with the minimum require-
18	ments of Reference Standard 90.1 (as
19	defined in section $179D(e)(2)$ of the
20	Internal Revenue Code of 1986); and
21	"(ii) which result in a reduction in en-
22	ergy loss from the mechanical system.".
23	(b) Comprehensive Energy and Water Evalua-
24	TIONS.—Section 543(f)(3)(A) of the National Energy
25	Conservation Policy Act (42 U.S.C. 8253(f)(3)(A)) is
26	amended by inserting ", including identification of energy-

- 1 and water-saving measures (including installation of me-
- 2 chanical insulation property, if applicable)," after "a com-
- 3 prehensive energy and water evaluation".