

COMMITTEE AMENDMENT

HOUSE OF REPRESENTATIVES

State of Oklahoma

SPEAKER:

CHAIR:

I move to amend HB2623 _____
Of the printed Bill
Page _____ Section _____ Lines _____
Of the Engrossed Bill

By striking the Title, the Enacting Clause, the entire bill, and by
inserting in lieu thereof the following language:

AMEND TITLE TO CONFORM TO AMENDMENTS

Amendment submitted by: Gus Blackwell

Adopted: _____

Reading Clerk

STATE OF OKLAHOMA

2nd Session of the 54th Legislature (2014)

PROPOSED COMMITTEE
SUBSTITUTE
FOR
HOUSE BILL NO. 2623

By: Peterson

PROPOSED COMMITTEE SUBSTITUTE

An Act relating to electromagnetic shield protection;
requiring electric providers to install certain
technology on critical infrastructure and facilities
by certain date; requiring the Southwest Power Pool
to identify critical equipment; requiring certain
design standards; authorizing recovery of certain
costs within certain time period; providing for
codification; providing ballot title; and directing
filing.

BE IT ENACTED BY THE PEOPLE OF THE STATE OF OKLAHOMA:

SECTION 1. Pursuant to Section 3 of Article V of the Oklahoma
Constitution, there is hereby ordered the following legislative
referendum which shall be filed with the Secretary of State and
addressed to the Governor of the state, who shall submit the same to
the people for their approval or rejection at the next General
Election to be held on November 4, 2014.

1 SECTION 2. NEW LAW A new section of law to be codified

2 in the Oklahoma Statutes as Section 158 of Title 17, unless there is
3 created a duplication in numbering, reads as follows:

4 A. All electric service providers operating electric generation
5 and transmission facilities in this state shall, by January 1, 2017,
6 have installed and operational electromagnetic shield protection
7 technology on electric infrastructure and facilities identified as
8 critical for such protection by the Southwest Power Pool Regional
9 Transmission Organization.

10 B. The electric service providers shall utilize electromagnetic
11 shield protection technology which shall at a minimum meet the
12 engineering design guidelines for protecting critical communications
13 and data centers as outlined in Department of Defense MIL-STD-188-
14 125-1 or a successor standard adopted by the United States
15 Department of Defense.

16 C. All electric utility providers are authorized to implement a
17 rate increase to recover the cost of installing such equipment.
18 Public utility providers regulated by the Corporation Commission
19 shall be granted a customer rate increase necessary to recoup the
20 costs associated with implementing the equipment, as required by
21 subsection A of this section, within five (5) years. Municipalities
22 and self-governing electric cooperatives are authorized to implement
23 a customer charge in an amount deemed necessary to implement the
24 requirements of this section.

SECTION 3. The Ballot Title for the proposed act shall be in the following form:

BALLOT TITLE

Legislative Referendum No. _____ State Question No. _____

THE GIST OF THE PROPOSITION IS AS FOLLOWS:

This measure requires electric generation and transmission facility operators in this state to install certain electromagnetic shield protection on critical equipment by January 1, 2017. There shall be a rate increase to recover costs of installing this equipment.

SHALL THE PROPOSAL BE APPROVED?

FOR THE PROPOSAL — YES _____

AGAINST THE PROPOSAL — NO _____

SECTION 4. The Chief Clerk of the House of Representatives, immediately after the passage of this act, shall prepare and file one copy thereof, including the Ballot Title set forth in SECTION 3 hereof, with the Secretary of State and one copy with the Attorney General.

54-2-10252 GRS 02/20/14