

**AMENDMENT TO H.R. 2454**  
**OFFERED BY MR. SOUDER OF INDIANA**

Page 408, after line 24, insert the following:

1       (c) STANDARDS FOR MAIN AIR CIRCULATING FANS  
2 IN HVAC SYSTEMS.—

3           (1) DEFINITIONS.—Section 321 of the Energy  
4 Policy and Conservation Act (42 U.S.C. 6291), as  
5 amended, is further amended by adding at the end  
6 the following:

7           “(79) The term ‘main air circulating fans’  
8 means a main air circulating fan in—

9           “(A) a furnace under 225,000 Btu fueled  
10 by natural gas, propane, or oil;

11           “(B) a variable air volume (VAV) terminal  
12 unit, packaged terminal air conditioning  
13 (PTAC) unit, fan coils, or air handler; or

14           “(C) an air conditioning unit under 5  
15 tons.”.

16           (2) COVERAGE.—Section 322(a) of the Energy  
17 Policy and Conservation Act (42 U.S.C. 6292(a)), as  
18 amended, is further amended by inserting after  
19 paragraph (24) the following new paragraph:

20           “(25) Main air circulating fans.”.

1           (3) STANDARDS.—Section 325 of the Energy  
2 Policy and Conservation Act (42 U.S.C. 6295), as  
3 amended, is further amended by adding after sub-  
4 section (oo) the following:

5           “(pp) STANDARDS FOR MAIN AIR CIRCULATING  
6 FANS.—

7           “(1) Not later than 2 years after the date of  
8 enactment of this subsection, the Secretary of En-  
9 ergy shall promulgate minimum efficiency standards  
10 for main air circulating fans in heating, ventilating,  
11 and air conditioning systems.

12           “(2) Minimum efficiency standards promul-  
13 gated pursuant to paragraph (1) shall be effective  
14 for all main air circulating fans manufactured on or  
15 after January 1, 2013.”.

