- 1 SJR38
- 2 117294-1
- 3 By Senator Mitchell
- 4 RFD:
- 5 First Read: 02-FEB-10

1	117294-1:n:01/27/2010:MCS/ll LRS2010-680
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8	REQUESTING THE ADOPTION OF RESIDENTIAL AND
9	COMMERCIAL ENERGY CODES WHEN A STATEWIDE BUILDING CODE IS
10	ADOPTED.
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12	WHEREAS, conservation of energy reduces our
13	dependence on, and the impact of, the consumption of
14	nonrenewable, foreign energy sources; and
15	WHEREAS, recognizing that a building's initial
16	construction costs represent less than half of the building's
17	entire costs over its 30 to 40 year life, emphasis should be
18	placed on the "life cycle costs" of a building in addition to
19	its initial capital costs; and
20	WHEREAS, energy efficiency and conservation can help
21	reduce Alabama's water and air pollution; and
22	WHEREAS, energy efficiency and conservation can help
23	meet the growing demand for electricity in Alabama; and
24	WHEREAS, Alabama has the highest rate of residential
25	per capita electricity usage in the United States; and

WHEREAS, building an energy efficient home can save the homeowner money on energy costs and make the home more comfortable; now therefore,

BE IT RESOLVED BY THE LEGISLATURE OF ALABAMA, BOTH HOUSES THEREOF CONCURRING, That we hereby request that when Alabama adopts codes for commercial and residential structures as named by proposed legislation for a statewide building code, that an energy code based on the 2006 International Energy Conservation Code (IECC) for residential buildings and the ANSI/ASHRAE/IESNA Standard 90.1-2007 for commercial buildings, or subsequent editions, changes, or recompilations thereof, be included as a component of the building code or codes that Alabama adopts, and that future consideration be given to create an internal statewide process to amend the code and increase the stringency, triennially, as new editions of the IECC are published.

BE IT FURTHER RESOLVED, That a copy of this resolution be transmitted to each member of the Alabama Building Commission.