House Amendment 8558

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Amend the amendment, H=8349, to Senate File 2386,
    2 as passed by the Senate, as follows:
   3 #1. Page 1, by striking lines 11 through 19. 4 #2. Page 1, line 26, by inserting after the word 5 <assess> the following: <maximum>.
    6 \pm 3. Page 1, by striking line 31 and inserting the
    7 following: <energy load, projected demand, customer
  9 <u>#4.</u> Page 1, line 38, by inserting after the word 10 <include> the following: <efficiency improvements to
  11 a utility infrastructure and system and>.
  12 <u>#5.</u> Page 1, line 42, by inserting after the word 13 <used.> the following: <In the case of a municipal 14 utility, for purposes of this paragraph, other
  15 utilities and departments of the municipal utility
  16 shall be considered customers to the same extent that 17 such utilities and departments would be considered
  18 customers if served by an electric or gas utility that
  19 is not a municipal utility.>
  20 #6. Page 2, line 1, by inserting after the words
  21 <tree planting programs, > the following:
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  22 programs,>.
  23 #7. Page 2, by striking lines 8 through 17 and 24 inserting the following: <box>
<br/>
25 1, 2010. The report shall include the utility's<br/>
  26 cost=effective energy efficiency goal, and for each 27 measure utilized by the utility in meeting the goal, 28 the measure's description, projected costs, and the
  29 analysis of its cost=effectiveness. Each utility or
  30 group of utilities shall evaluate cost=effectiveness
  31 using the cost=effectiveness tests in accordance with
  32 section 476.6, subsection 14.>
  35 of achieving the goals, potential rate impacts, and a
  36 description of the programs offered and proposed by
  37 each utility or group of utilities, and may take into
  38 account differences in>.
            Page 3, by inserting after line 20 the
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  39 <u>#9.</u>
  40 following:
                          RENEWABLE ENERGY GENERATION ==
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  41
          <Sec.
  42 COST=EFFECTIVE POTENTIAL STUDY. The Iowa utility
  43 association, in consultation with the Iowa association 44 of electric cooperatives and the Iowa association of
  45 municipal utilities, shall conduct a technical study
  46 of the potential for achieving or engaging in
  47 renewable energy generation on a cost=effective basis 48 by 2025. The study shall be transmitted to the office
  49 of energy independence by December 1, 2008, to be
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  50 submitted with the energy independence plan required 1 to be submitted by the office to the governor and the
    2 general assembly by December 14, 2008.>
    3 \pm 10. By renumbering as necessary.
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    7 REICHERT of Muscatine
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  11 PETERSEN of Polk
2 12 SF 2386.507 82
2 13 rn/rj/11970
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