House Amendment 1728

```
PAG LIN
           Amend Senate File 471, as amended, passed, and
      2 reprinted by the Senate, as follows:
     3 <u>#1.</u> Page 17, by striking lines 26 through 35 and 4 inserting the following:
           <<del>13.</del> 12. Conduct a study on activities related to
     6 energy production and use which contribute to global
     7 climate change and the depletion of the stratospheric
     8 ozone layer, in conjunction with institutions under
     9 the control of the state board of regents. The study
  1 10 shall identify the types and relative contributions of
  1 11 these activities in Iowa. The department shall
  1 12 develop a strategy to reduce emissions from activities
    13 identified as having an adverse impact on the global
  1 14 climate and the stratospheric ozone layer. The study
    15 shall take the form of a climate change impacts
     16 review, to include the following:
  1 17
           a. Performance of an initial review of available
    18 climate change impacts studies relevant to this state.
  1 19
           b. Preparation of a summary of available data on
        recent changes in relevant climate conditions.
           c. Identification of climate change impacts
  1 21
    22 which require further research and an estimate of
     23 their cost.
           d. Identification of important public policy
  1 2.4
    25 issues relevant to climate change impacts.
     26 <u>In the course of the review, the institutions shall</u> 27 meet at least twice with the Iowa climate change
    26
    28 advisory council established in section 455B.851.
  1 29 department office shall submit a report, based upon
    30 input from the institutions, containing its findings 31 and recommendations to the governor and general
  1 32 assembly by January 1, <del>1992</del> <u>2011</u>.>
    33 \pm 2. By renumbering as necessary.
    34
  1 35
  1 36
    37 D. OLSON of Boone
  1
  1 38 SF 471.707 83
  1 39 rn/nh/24615
1 40
1 41
1 42
1 43
1 44
1 45
1 46
1 47
1 48
1 49
1 50
```