

# House Amendment 5430

## Amendment Text

PAG LIN

1 1 Amend the amendment, [H-5174](#), to [House File 2087](#) as  
1 2 follows:  
1 3 #1. Page 1, by striking lines 45 through 47 and  
1 4 inserting the following: "production facilities and  
1 5 small hydro facilities in order to conserve our finite  
1 6 and expensive energy resources and to provide for  
1 7 their most efficient use. For purposes of determining  
1 8 the cost-effectiveness of a renewable resource  
1 9 investment, any measure of cost-effectiveness shall be  
1 10 analytically derived in terms of reduction in the  
1 11 overall energy expenditures by aggregated energy-using  
1 12 sections of the state economy, and enhancement of  
1 13 direct disposable income, gross state product, and new  
1 14 job creation in comparison with those same measures  
1 15 applied to expenditures for conventional energy supply  
1 16 reserves that are displaced by the renewable resource.  
1 17 These cost-effective indicators shall be analytically  
1 18 derived by multisector econometric analysis conducted  
1 19 by the utilities board. This analysis shall be  
1 20 revised annually to conform to improved methodologies  
1 21 and to incorporate improved input assumptions as  
1 22 experience is gained and new data becomes available.  
1 23 Renewable energy resources investments designed to  
1 24 accelerate the market development of these  
1 25 technologies shall be judged cost-effective on the  
1 26 basis of expected costs and benefits after attaining  
1 27 market acceptance."

1 28

1 29

1 30

1 31 [WITT](#) of Black Hawk

1 32

1 33

1 34

1 35 [BURNETT](#) of Story

1 36

1 37

1 38

1 39 [VANDE HOEF](#) of Osceola

1 40

1 41

1 42

1 43 [MASCHER](#) of Johnson

1 44

1 45

1 46

1 47 [SHOULTZ](#) of Black Hawk

1 48

1 49

1 50

2 1 [HOLVECK](#) of Polk

2 2 [HF 2087.507](#) 76

2 3 js/jw