23-1047-98

A bill to be entitled 1 2 An act relating to solid waste management; amending s. 403.7045, F.S.; authorizing the 3 4 Department of Environmental Protection to allow recycling and reuse of ash residue which meets 5 6 department standards adopted by rule; providing 7 an effective date. 8 9 Be It Enacted by the Legislature of the State of Florida: 10 11 Section 1. Subsection (5) of section 403.7045, Florida 12 Statutes, is amended to read: 13 403.7045 Application of act and integration with other 14 acts.--(5) Ash residue generated by a solid waste management 15 16 facility from the burning of solid waste must shall be 17 disposed of in a properly designed solid waste disposal area that complies with standards developed by the department for 18 19 the disposal of such ash residue. Rulemaking shall be 20 initiated and at least one public hearing held by February 1, 21 1989. The department shall work with solid waste management 22 facilities that which burn solid waste to identify and develop 23 methods for recycling and reuse of incinerator ash residue or treated ash residue, and the department may allow such 24 25 recycling or reuse by an applicant who demonstrates that no 26 significant threat to public health will result and that 27 applicable department standards and criteria will not be 28 violated. The Division of Waste Management shall direct the 29 district offices and bureaus on matters relating to the 30 interpretation and applicability of this subsection. The department may adopt rules necessary for administering this

```
1
    subsection, but the department is not required to amend its
 2
    existing rules.
 3
             Section 2. This act shall take effect upon becoming a
 4
    law.
 5
                 6
 7
                                  SENATE SUMMARY
       Authorizes the Department of Environmental Protection to allow recycling and reuse of ash residue which meets department standards adopted by rule.
 8
 9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
```