1 State of Arkansas A Bill Act 213 of 2001 2 83rd General Assembly HOUSE BILL 1255 3 Regular Session, 2001 4 5 By: Representatives R. Smith, Hausam 6 By: Senator Mahony 7 8 For An Act To Be Entitled 9 AN ACT TO MAKE WASTE REDUCTION PROJECTS ELIGIBLE FOR 10 11 LOANS; TO INCREASE LOAN LIMITS FROM THE SMALL BUSINESS REVOLVING LOAN FUND FOR POLLUTION CONTROL AND 12 POLLUTION PREVENTION TECHNOLOGIES: AND FOR OTHER 13 14 PURPOSES. 15 16 **Subtitle** 17 AN ACT TO MAKE WASTE REDUCTION PROJECTS 18 19 ELIGIBLE FOR LOANS AND TO INCREASE LOAN LIMITS FROM THE SMALL BUSINESS REVOLVING 20 21 LOAN FUND FOR POLLUTION CONTROL AND 22 POLLUTION PREVENTION TECHNOLOGIES. 23 24 25 26 BE IT ENACTED BY THE GENERAL ASSEMBLY OF THE STATE OF ARKANSAS: 27 SECTION 1. Arkansas Code 8-5-802 is amended to read as follows: 28 29 8-5-802. Purpose. It is the purpose of this subchapter to authorize the Arkansas 30 31 Department of Environmental Quality to establish and administer a revolving 32 loan fund to encourage the investment in pollution control and prevention 33 technologies in Arkansas. The fund will promote sustainable economic development in Arkansas by establishing a publicly capitalized revolving loan 34 35 fund to make loans to small businesses for projects to meet regulatory mandates in pollution control, or to adopt pollution prevention technologies, 36

RRS086

or	to	implement	waste	reducti on	practi ces.
----	----	-----------	-------	------------	-------------

- SECTION 2. Arkansas Code 8-5-803 is amended to add an additional subsection to read as follows:
- 5 8-5-803. Definitions.
- 6 (1) "Commission" means the Arkansas Pollution Control and Ecology 7 Commission:
- 8 (2) "Department" means the Arkansas Department of Environmental 9 Quality;
 - (3) "Director" means the executive head and active administrator of the Arkansas Department of Environmental Quality;
 - (4) "Mandated environmental control" means any change in a commercial process that is required by federal or state environmental law or duly adopted regulation; and
 - (5) "Pollution prevention" means reducing or eliminating the generation of pollutants and waste at the source. As used herein, the term shall be expanded to also include process modifications and equipment acquisitions which promote the recovery and reuse of pollutants. Specifically excluded from this definition of eligible activities are investments in waste treatment processes or equipment unless such treatment involves the recovery and reuse of pollutants. Pollution prevention may also include the acquisition and installation of capital equipment, a process change, or a combination of capital equipment and process change.; and
 - (6) "Waste Reduction" means handling or processing waste materials in such a way that ultimately reduces the total quantity of waste disposed. This includes process modifications and equipment acquisitions which promote the recovery, reuse, or recycling of pollutants and wastes.

- SECTION 3. Arkansas Code 8-5-804(b)(1) is amended to read as follows:
- (b)(1) It is the purpose of this subchapter to authorize the department to establish and administer a revolving loan fund to encourage the investment in pollution control, and pollution prevention, and waste reduction practices technologies in Arkansas.

35 SECTION 4. Arkansas Code 8-5-806(a) and (b) are amended to read as 36 follows:

1	(a)(1) The maximum Ioan amount shall be:
2	(A) Ten thousand dollars (\$10,000) Twenty thousand dollars
3	(\$20,000) per mandated pollution control project; and
4	(B) Fifteen thousand dollars (\$15,000) Twenty-five thousand
5	dollars (\$25,000) per pollution prevention project-; and
6	(C) Twenty thousand dollars (\$20,000) per waste reduction
7	proj ect.
8	(2) The maximum allowable amount to be loaned shall not exceed
9	twenty-five thousand dollars (\$25,000) forty-five thousand dollars (\$45,000)
10	per individual company.
11	(b) The maximum term of the loan shall be five (5) years per mandated
12	pollution control project and ten (10) years per pollution prevention or waste
13	<u>reduction</u> project.
14	
15	
16	APPROVED: 2/12/2001
17	
18	
19	
20	
21	
22	
23	
24	
25	
26	
27	
28	
29	
30	
31	
32	
33	
34	
35	
36	