Calendar No. 202

112TH CONGRESS 1ST SESSION

H. R. 2273

IN THE SENATE OF THE UNITED STATES

OCTOBER 17, 2011 Received; read the first time

OCTOBER 18, 2011
Read the second time and placed on the calendar

AN ACT

- To amend subtitle D of the Solid Waste Disposal Act to facilitate recovery and beneficial use, and provide for the proper management and disposal, of materials generated by the combustion of coal and other fossil fuels.
 - 1 Be it enacted by the Senate and House of Representa-
 - 2 tives of the United States of America in Congress assembled,

1	SECTION 1. SHORT TITLE.
2	This Act may be cited as the "Coal Residuals Reuse
3	and Management Act".
4	SEC. 2. AMENDMENT TO SUBTITLE D OF THE SOLID WASTE
5	DISPOSAL ACT.
6	(a) In General.—Subtitle D of the Solid Waste Dis-
7	posal Act (42 U.S.C. 6941 et seq.) is amended by adding
8	at the end the following new section:
9	"SEC. 4011. MANAGEMENT AND DISPOSAL OF COAL COM-
10	BUSTION RESIDUALS.
11	"(a) State Permit Programs for Coal Combus-
12	TION RESIDUALS.—Each State may adopt and implement
13	a coal combustion residuals permit program.
14	"(b) State Actions.—
15	"(1) NOTIFICATION.—Not later than 6 months
16	after the date of enactment of this section (except
17	as provided by the deadline identified under sub-
18	section (d)(2)(B)), the Governor of each State shall
19	notify the Administrator, in writing, whether such
20	State will adopt and implement a coal combustion
21	residuals permit program.
22	"(2) Certification.—
23	"(A) IN GENERAL.—Not later than 36
24	months after the date of enactment of this sec-
25	tion (except as provided in subsections (f)(1)(A)

and (f)(1)(C), in the case of a State that has

1	notified the Administrator that it will imple-
2	ment a coal combustion residuals permit pro-
3	gram, the head of the lead State agency respon-
4	sible for implementing the coal combustion re-
5	siduals permit program shall submit to the Ad-
6	ministrator a certification that such coal com-
7	bustion residuals permit program meets the
8	specifications described in subsection $(c)(1)$.
9	"(B) Contents.—A certification sub-
10	mitted under this paragraph shall include—
11	"(i) a letter identifying the lead State
12	agency responsible for implementing the
13	coal combustion residuals permit program,
14	signed by the head of such agency;
15	"(ii) identification of any other State
16	agencies involved with the implementation
17	of the coal combustion residuals permit
18	program;
19	"(iii) a narrative description that pro-
20	vides an explanation of how the State will
21	ensure that the coal combustion residuals
22	permit program meets the requirements of
23	this section, including a description of the
24	State's—

1	"(I) process to inspect or other-
2	wise determine compliance with such
3	permit program;
4	"(II) process to enforce the re-
5	quirements of such permit program;
6	and
7	"(III) public participation proc-
8	ess for the promulgation, amendment,
9	or repeal of regulations for, and the
10	issuance of permits under, such per-
11	mit program;
12	"(iv) a legal certification that the
13	State has, at the time of certification, fully
14	effective statutes or regulations necessary
15	to implement a coal combustion residuals
16	permit program that meets the specifica-
17	tions described in subsection $(c)(1)$; and
18	"(v) copies of State statutes and regu-
19	lations described in clause (iv).
20	"(3) Maintenance of 4005(c) or 3006 pro-
21	GRAM.—In order to adopt or implement a coal com-
22	bustion residuals permit program under this section
23	(including pursuant to subsection (f)), the State
24	agency responsible for implementing a coal combus-
25	tion residuals permit program in a State shall main-

tain an approved program under section 4005(c) or an authorized program under section 3006.

"(c) Permit Program Specifications.—

- "(1) MINIMUM REQUIREMENTS.—The specifications described in this subsection for a coal combustion residuals permit program are as follows:
 - "(A) The revised criteria described in paragraph (2) shall apply to a coal combustion residuals permit program, except as provided in paragraph (3).
 - "(B) Each structure shall be, in accordance with generally accepted engineering standards for the structural integrity of such structures, designed, constructed, and maintained to provide for containment of the maximum volumes of coal combustion residuals appropriate for the structure. If a structure is determined by the head of the agency responsible for implementing the coal combustion residuals permit program to be deficient, the head of such agency has authority to require action to correct the deficiency according to a schedule determined by such agency. If the identified deficiency is not corrected according to such schedule, the head of such agency has authority to require

that the structure close in accordance with subsection (h).

"(C) The coal combustion residuals permit program shall apply the revised criteria promulgated pursuant to section 4010(c) for location, design, groundwater monitoring, corrective action, financial assurance, closure, and post-closure described in paragraph (2) and the specifications described in this paragraph to surface impoundments.

"(D) If a structure that is classified as posing a high hazard potential pursuant to the guidelines published by the Federal Emergency Management Agency entitled 'Federal Guidelines for Dam Safety: Hazard Potential Classification System for Dams' (FEMA Publication Number 333) is determined by the head of the agency responsible for implementing the coal combustion residuals permit program to be deficient with respect to the structural integrity requirement in subparagraph (B), the head of such agency has authority to require action to correct the deficiency according to a schedule determined by such agency. If the identified deficiency is not corrected according to such

1	schedule, the head of such agency has authority
2	to require that the structure close in accordance
3	with subsection (h).
4	"(E) New structures that first receive coal
5	combustion residuals after the date of enact-
6	ment of this section shall be constructed with a
7	base located a minimum of two feet above the
8	upper limit of the natural water table.
9	"(F) In the case of a coal combustion re-
10	siduals permit program implemented by a
11	State, the State has the authority to inspect
12	structures and implement and enforce such per-
13	mit program.
14	"(G) In the case of a coal combustion re-
15	siduals permit program implemented by a
16	State, the State has the authority to address
17	wind dispersal of dust from coal combustion re-
18	siduals by requiring dust control measures, as
19	determined appropriate by the head of the lead
20	State agency responsible for implementing the
21	coal combustion residuals permit program.
22	"(2) Revised criteria.—The revised criteria
23	described in this paragraph are—
24	"(A) the revised criteria for design,
25	groundwater monitoring, corrective action, clo-

1	sure, and post-closure, for structures, includ-
2	ing—
3	"(i) for new structures, and lateral ex-
4	pansions of existing structures, that first
5	receive coal combustion residuals after the
6	date of enactment of this section, the re-
7	vised criteria regarding design require-
8	ments described in section 258.40 of title
9	40, Code of Federal Regulations; and
10	"(ii) for all structures that receive
11	coal combustion residuals after the date of
12	enactment of this section, the revised cri-
13	teria regarding groundwater monitoring
14	and corrective action requirements de-
15	scribed in subpart E of part 258 of title
16	40, Code of Federal Regulations, except
17	that, for the purposes of this paragraph,
18	such revised criteria shall also include—
19	"(I) for the purposes of detection
20	monitoring, the constituents boron,
21	chloride, conductivity, fluoride, mer-
22	cury, pH, sulfate, sulfide, and total
23	dissolved solids; and
24	"(II) for the purposes of assess-
25	ment monitoring, the constituents alu-

1	minum, boron, chloride, fluoride, iron,
2	manganese, molybdenum, pH, sulfate,
3	and total dissolved solids;
4	"(B) the revised criteria for location re-
5	strictions described in—
6	"(i) for new structures, and lateral ex-
7	pansions of existing structures, that first
8	receive coal combustion residuals after the
9	date of enactment of this section, sections
10	258.11 through 258.15 of title 40, Code of
11	Federal Regulations; and
12	"(ii) for existing structures that re-
13	ceive coal combustion residuals after the
14	date of enactment of this section, sections
15	258.11 and 258.15 of title 40, Code of
16	Federal Regulations;
17	"(C) for all structures that receive coal
18	combustion residuals after the date of enact-
19	ment of this section, the revised criteria for air
20	quality described in section 258.24 of title 40,
21	Code of Federal Regulations;
22	"(D) for all structures that receive coal
23	combustion residuals after the date of enact-
24	ment of this section, the revised criteria for fi-
25	nancial assurance described in subpart G of

1	part 258 of title 40, Code of Federal Regula-
2	tions;
3	"(E) for all structures that receive coal
4	combustion residuals after the date of enact-
5	ment of this section, the revised criteria for sur-
6	face water described in section 258.27 of title
7	40, Code of Federal Regulations;
8	"(F) for all structures that receive coal
9	combustion residuals after the date of enact-
10	ment of this section, the revised criteria for rec-
11	ordkeeping described in section 258.29 of title
12	40, Code of Federal Regulations;
13	"(G) for landfills and other land-based
14	units, other than surface impoundments, that
15	receive coal combustion residuals after the date
16	of enactment of this section, the revised criteria
17	for run-on and run-off control systems de-
18	scribed in section 258.26 of title 40, Code of
19	Federal Regulations; and
20	"(H) for surface impoundments that re-
21	ceive coal combustion residuals after the date of
22	enactment of this section, the revised criteria
23	for run-off control systems described in section
24	258.26(a)(2) of title 40, Code of Federal Regu-

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lations.

1	"(3) Applicability of certain require-
2	MENTS.—A State may determine that one or more
3	of the requirements of the revised criteria described
4	in paragraph (2) is not needed for the management
5	of coal combustion residuals in that State, and may
6	decline to apply such requirement as part of its coal
7	combustion residuals permit program. If a State de-
8	clines to apply a requirement under this paragraph
9	the State shall include in the certification under sub-
10	section (b)(2) a description of such requirement and
11	the reasons such requirement is not needed in the
12	State. If the Administrator determines that a State
13	determination under this paragraph does not accu-
14	rately reflect the needs for the management of coa
15	combustion residuals in the State, the Administrator
16	may treat such State determination as a deficiency
17	under subsection (d).
18	"(d) Written Notice and Opportunity To Rem-
19	EDY.—
20	"(1) In general.—The Administrator shall
21	provide to a State written notice and an opportunity
22	to remedy deficiencies in accordance with paragraph
23	(2) if at any time the State—
24	"(A) does not satisfy the notification re-
25	quirement under subsection (b)(1);

1	"(B) has not submitted a certification
2	under subsection (b)(2);
3	"(C) does not satisfy the maintenance re-
4	quirement under subsection (b)(3); or
5	"(D) is not implementing a coal combus-
6	tion residuals permit program that meets the
7	specifications described in subsection $(c)(1)$.
8	"(2) Contents of notice; deadline for re-
9	SPONSE.—A notice provided under this subsection
10	shall—
11	"(A) include findings of the Administrator
12	detailing any applicable deficiencies in—
13	"(i) compliance by the State with the
14	notification requirement under subsection
15	(b)(1);
16	"(ii) compliance by the State with the
17	certification requirement under subsection
18	(b)(2);
19	"(iii) compliance by the State with the
20	maintenance requirement under subsection
21	(b)(3); and
22	"(iv) the State coal combustion re-
23	siduals permit program in meeting the
24	specifications described in subsection
25	(c)(1); and

1	"(B) identify, in collaboration with the
2	State, a reasonable deadline, which shall be not
3	sooner than 6 months after the State receives
4	the notice, by which the State shall remedy the
5	deficiencies detailed under subparagraph (A).
6	"(e) Implementation by Administrator.—
7	"(1) In general.—The Administrator shall
8	implement a coal combustion residuals permit pro-
9	gram for a State only in the following cir-
10	cumstances:
11	"(A) If the Governor of such State notifies
12	the Administrator under subsection (b)(1) that
13	such State will not adopt and implement such
14	a permit program.
15	"(B) If such State has received a notice
16	under subsection (d) and, after any review
17	brought by the State under section 7006, fails
18	by the deadline identified in such notice under
19	subsection (d)(2)(B), to remedy the deficiencies
20	detailed in such notice under subsection
21	(d)(2)(A).
22	"(C) If such State informs the Adminis-
23	trator, in writing, that such State will no longer
24	implement such a permit program.

1	"(2) Requirements.—If the Administrator
2	implements a coal combustion residuals permit pro-
3	gram for a State under paragraph (1), such permit
4	program shall consist of the specifications described
5	in subsection $(c)(1)$.
6	"(3) Enforcement.—If the Administrator im-
7	plements a coal combustion residuals permit pro-
8	gram for a State under paragraph (1), the authori-
9	ties referred to in section 4005(c)(2)(A) shall apply
10	with respect to coal combustion residuals and struc-
11	tures and the Administrator may use such authori-
12	ties to inspect, gather information, and enforce the
13	requirements of this section in the State.
14	"(f) State Control After Implementation by
15	Administrator.—
16	"(1) State control.—
17	"(A) NEW ADOPTION AND IMPLEMENTA-
18	TION BY STATE.—For a State for which the
19	Administrator is implementing a coal combus-
20	tion residuals permit program under subsection
21	(e)(1)(A), the State may adopt and implement
22	such a permit program by—
23	"(i) notifying the Administrator that
24	the State will adopt and implement such a
25	permit program;

1	"(ii) not later than 6 months after the
2	date of such notification, submitting to the
3	Administrator a certification under sub-
4	section $(b)(2)$; and
5	"(iii) receiving from the Adminis-
6	trator—
7	"(I) a determination that the
8	State coal combustion residuals per-
9	mit program meets the specifications
10	described in subsection $(c)(1)$; and
11	"(II) a timeline for transition of
12	control of the coal combustion residu-
13	als permit program.
14	"(B) Remedying deficient permit pro-
15	GRAM.—For a State for which the Adminis-
16	trator is implementing a coal combustion re-
17	siduals permit program under subsection
18	(e)(1)(B), the State may adopt and implement
19	such a permit program by—
20	"(i) remedying the deficiencies de-
21	tailed in the notice provided under sub-
22	section $(d)(2)(A)$; and
23	"(ii) receiving from the Adminis-
24	trator—

1	"(I) a determination that the de-
2	ficiencies detailed in such notice have
3	been remedied; and
4	"(II) a timeline for transition of
5	control of the coal combustion residu-
6	als permit program.
7	"(C) RESUMPTION OF IMPLEMENTATION
8	BY STATE.—For a State for which the Adminis-
9	trator is implementing a coal combustion re-
10	siduals permit program under subsection
11	(e)(1)(C), the State may adopt and implement
12	such a permit program by—
13	"(i) notifying the Administrator that
14	the State will adopt and implement such a
15	permit program;
16	"(ii) not later than 6 months after the
17	date of such notification, submitting to the
18	Administrator a certification under sub-
19	section $(b)(2)$; and
20	"(iii) receiving from the Adminis-
21	trator—
22	"(I) a determination that the
23	State coal combustion residuals per-
24	mit program meets the specifications
25	described in subsection $(c)(1)$; and

1	"(II) a timeline for transition of
2	control of the coal combustion residu-
3	als permit program.
4	"(2) Review of Determination.—
5	"(A) DETERMINATION REQUIRED.—The
6	Administrator shall make a determination
7	under paragraph (1) not later than 90 days
8	after the date on which the State submits a cer-
9	tification under paragraph (1)(A)(ii) or
10	(1)(C)(ii), or notifies the Administrator that the
11	deficiencies have been remedied pursuant to
12	paragraph (1)(B)(i), as applicable.
13	"(B) REVIEW.—A State may obtain a re-
14	view of a determination by the Administrator
15	under paragraph (1) as if such determination
16	was a final regulation for purposes of section
17	7006.
18	"(3) Implementation during transition.—
19	"(A) EFFECT ON ACTIONS AND ORDERS.—
20	Actions taken or orders issued pursuant to a
21	coal combustion residuals permit program shall
22	remain in effect if—
23	"(i) a State takes control of its coal
24	combustion residuals permit program from
25	the Administrator under paragraph (1): or

1	"(ii) the Administrator takes control
2	of a coal combustion residuals permit pro-
3	gram from a State under subsection (e).
4	"(B) Change in requirements.—Sub-
5	paragraph (A) shall apply to such actions and
6	orders until such time as the Administrator or
7	the head of the lead State agency responsible
8	for implementing the coal combustion residuals
9	permit program, as applicable—
10	"(i) implements changes to the re-
11	quirements of the coal combustion residu-
12	als permit program with respect to the
13	basis for the action or order; or
14	"(ii) certifies the completion of a cor-
15	rective action that is the subject of the ac-
16	tion or order.
17	"(4) Single Permit Program.—If a State
18	adopts and implements a coal combustion residuals
19	permit program under this subsection, the Adminis-
20	trator shall cease to implement the permit program
21	implemented under subsection (e) for such State.
22	"(g) Effect on Determination Under 4005(c)
23	OR 3006.—The Administrator shall not consider the im-
24	plementation of a coal combustion residuals permit pro-
25	gram by the Administrator under subsection (e) in making

a determination of approval for a permit program or other 2 system of prior approval and conditions under section 3 4005(c) or of authorization for a program under section 3006. 4 5 "(h) CLOSURE.—If it is determined, pursuant to a coal combustion residuals permit program, that a structure should close, the time period and method for the clo-8 sure of such structure shall be set forth in a closure plan that establishes a deadline for completion and that takes 10 into account the nature and the site-specific characteristics of the structure to be closed. In the case of a surface impoundment, the closure plan shall require, at a minimum, the removal of liquid and the stabilization of remaining waste, as necessary to support the final cover. 14 15 "(i) Authority.— "(1) State authority.—Nothing in this sec-16 17 tion shall preclude or deny any right of any State to 18 adopt or enforce any regulation or requirement re-19 specting coal combustion residuals that is more 20 stringent or broader in scope than a regulation or 21 requirement under this section. 22 "(2) AUTHORITY OF THE ADMINISTRATOR.— "(A) IN GENERAL.—Except as provided in 23 24 subsection (e) of this section and section 6005

of this title, the Administrator shall, with re-

- spect to the regulation of coal combustion residuals, defer to the States pursuant to this section.

 (B) IMMINENT HAZARD.—Nothing in this
 - "(B) Imminent hazard.—Nothing in this section shall be construed to affect the authority of the Administrator under section 7003 with respect to coal combustion residuals.
 - "(C) TECHNICAL AND ENFORCEMENT ASSISTANCE ONLY UPON REQUEST.—Upon request from the head of a lead State agency that
 is implementing a coal combustion residuals
 permit program, the Administrator may provide
 to such State agency only the technical or enforcement assistance requested.
 - "(3) CITIZEN SUITS.—Nothing in this section shall be construed to affect the authority of a person to commence a civil action in accordance with section 7002.
- "(j) MINE RECLAMATION ACTIVITIES.—A coal com-20 bustion residuals permit program implemented under sub-21 section (e) by the Administrator shall not apply to the uti-22 lization, placement, and storage of coal combustion residu-23 als at surface mining and reclamation operations.
- 24 "(k) Definitions.—In this section:

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1	"(1) COAL COMBUSTION RESIDUALS.—The
2	term 'coal combustion residuals' means—
3	"(A) the solid wastes listed in section
4	3001(b)(3)(A)(i), including recoverable mate-
5	rials from such wastes;
6	"(B) coal combustion wastes that are co-
7	managed with wastes produced in conjunction
8	with the combustion of coal, provided that such
9	wastes are not segregated and disposed of sepa-
10	rately from the coal combustion wastes and
11	comprise a relatively small proportion of the
12	total wastes being disposed in the structure;
13	"(C) fluidized bed combustion wastes;
14	"(D) wastes from the co-burning of coal
15	with non-hazardous secondary materials pro-
16	vided that coal makes up at least 50 percent of
17	the total fuel burned; and
18	"(E) wastes from the co-burning of coal
19	with materials described in subparagraph (A)
20	that are recovered from monofills.
21	"(2) Coal combustion residuals permit
22	PROGRAM.—The term 'coal combustion residuals
23	permit program' means a permit program or other
24	system of prior approval and conditions that is
25	adopted by or for a State for the management and

- disposal of coal combustion residuals to the extent such activities occur in structures in such State.
- 3 "(3) STRUCTURE.—The term 'structure' means 4 a landfill, surface impoundment, or other land-based 5 unit which may receive coal combustion residuals.
- 6 "(4) REVISED CRITERIA.—The term 'revised 7 criteria' means the criteria promulgated for munic-8 ipal solid waste landfill units under section 4004(a) 9 and under section 1008(a)(3), as revised under sec-10 tion 4010(c) in accordance with the requirement of 11 such section that the criteria protect human health 12 and the environment.".
- 13 (b) CONFORMING AMENDMENT.—The table of con14 tents contained in section 1001 of the Solid Waste Dis15 posal Act is amended by inserting after the item relating
 16 to section 4010 the following:
 "Sec. 4011. Management and disposal of coal combustion residuals.".

17 SEC. 3. 2000 REGULATORY DETERMINATION.

- Nothing in this Act, or the amendments made by this
- 19 Act, shall be construed to alter in any manner the Envi-
- 20 ronmental Protection Agency's regulatory determination
- 21 entitled "Notice of Regulatory Determination on Wastes
- 22 from the Combustion of Fossil Fuels", published at 65
- 23 Fed. Reg. 32214 (May 22, 2000), that the fossil fuel com-
- 24 bustion wastes addressed in that determination do not

- 1 warrant regulation under subtitle C of the Solid Waste
- $2\,\,$ Disposal Act (42 U.S.C. 6921 et seq.).

Passed the House of Representatives October 14, 2011.

Attest:

KAREN L. HAAS,

Clerk.

Calendar No. 202

112TH CONGRESS H. R. 2273

AN ACT

To amend subtitle D of the Solid Waste Disposal Act to facilitate recovery and beneficial use, and provide for the proper management and disposal, of materials generated by the combustion of coal and other fossil fuels.

OCTOBER 18, 2011

Read the second time and placed on the calendar