Conclay B. Malors
(Original Signature of Member)

117TH CONGRESS 2D SESSION

## H.R.

To establish new Federal renewable energy use requirements, support the equitable transition to clean energy power generation, and require cumulative impact assessments for fossil fuel-fired power plant permitting, and for other purposes.

## IN THE HOUSE OF REPRESENTATIVES

Mrs. Carolyn B. Maloney of New York introduced the following bill; which was referred to the Committee on \_\_\_\_\_

## A BILL

To establish new Federal renewable energy use requirements, support the equitable transition to clean energy power generation, and require cumulative impact assessments for fossil fuel-fired power plant permitting, and for other purposes.

- 1 Be it enacted by the Senate and House of Representa-
- 2 tives of the United States of America in Congress assembled,
- 3 SECTION 1. SHORT TITLE.
- 4 This Act may be cited as the "Justice in Power Plant
- 5 Permitting Act".

## 1 SEC. 2. DEFINITIONS.

2	In this Act:
3	(1) COMMUNITY INTERVENOR.—The term
4	"community intervenor" means an effective, quali-
5	fied, and compensated representative, or group of
6	representatives, that participates in public services
7	commission and permitting authority proceedings on
8	behalf of ratepayers in, and residents of, impacted
9	environmental justice communities and other im-
10	pacted communities to—
11	(A) propose independent analyses of, in-
12	cluding alternatives to, fossil fuel-fired power
13	plants and other polluting projects seeking ap-
14	provals, permits, or renewals;
15	(B) decrease electricity costs;
16	(C) reduce environmental burdens;
17	(D) improve public health; or
18	(E) otherwise advocate to benefit such
19	communities.
20	(2) Critical facility.—The term "critical fa-
21	cility" means any facility critical to public health in-
22	frastructure, including health care, water and waste-
23	water systems, and emergency services.
24	(3) CUMULATIVE IMPACTS.—The term "cumu-
25	lative impacts" means any exposure to a public
26	health, environmental, or climate risk, or other effect

1	occurring in a specific geographical area, including
2	from an emission, discharge, or release—
3	(A) including—
4	(i) environmental pollution released—
5	(I) routinely, accidentally, or oth-
6	erwise; and
7	(II) from any source, whether
8	single or multiple; and
9	(ii) as assessed based on the combined
10	past, present, and reasonably foreseeable
11	emissions and discharges affecting the geo-
12	graphical area; and
13	(B) evaluated taking into account sensitive
14	populations and other factors that may height-
15	en vulnerability to environmental pollution and
16	associated health risks, including socioeconomic
17	characteristics.
18	(4) Environmental justice.—The term "en-
19	vironmental justice" means the fair treatment and
20	meaningful involvement of all people regardless of
21	race, color, culture, national origin, linguistic isola-
22	tion, or income, with respect to the development, im-
23	plementation, and enforcement of environmental
24	laws, regulations, and policies to ensure that each
25	person enjoys—

1	(A) the same degree of protection from en-
2	vironmental and health hazards; and
3	(B) equal access to any Federal agency ac-
4	tion on environmental justice issues in order to
5	have a healthy environment in which to live,
6	learn, work, and recreate.
7	(5) Environmental justice community.—
8	The term "environmental justice community" means
9	a community with significant representation of com-
10	munities of color, low-income communities, or Tribal
11	and Indigenous communities, that bears burdens of
12	negative public health effects, environmental pollu-
13	tion, and the impacts of climate change, and pos-
14	sesses certain socioeconomic criteria, which may be
15	identified based on geographic, public health, envi-
16	ronmental hazard, and socioeconomic criteria, in-
17	cluding, but not limited to—
18	(A) areas burdened by cumulative environ-
19	mental pollution and other hazards that can
20	lead to negative public health effects;
21	(B) areas with concentrations of people—
22	(i) experiencing high unemployment
23	rates, high rent burdens, low homeowner-
24	ship rates, or low levels of educational at-
25	tainment; or

1	(ii) who have historically experienced
2	discrimination on the basis of race, eth-
3	nicity, ancestry, or place of origin; or
4	(C) vulnerability to the impacts of climate
5	change.
6	(6) Fossil fuel-fired power plant.—The
7	term "fossil fuel-fired power plant" means—
8	(A) a powerplant or electric generating
9	unit that combusts fossil fuel or a fossil fuel by-
10	product or derivative for the production of elec-
11	tricity in part or in full; and
12	(B) any boiler or generator that combusts
13	fossil fuel and is—
14	(i) in a census tract or adjacent to a
15	census tract with one or more power plants
16	or electric generating units that combust
17	fossil fuel; or
18	(ii) in a census tract or adjacent to
19	census tracts with stationary and mobile
20	sources of air pollution that have combined
21	annual emissions of more than—
22	(I) 10 tons per year of any single
23	hazardous air pollutant;

1	(II) 25 tons per year for any
2	combination of hazardous air pollut-
3	ants;
4	(III) 100 tons per year of any
5	single air pollutant; or
6	(IV) the lower major source
7	threshold in non-attainment areas for
8	the air pollutant in non-attainment.
9	(7) Impacted.—The term "impacted" means
10	the condition of being affected by one or more fossil
11	fuel-fired power plants.
12	(8) Permitting authority.—The term "per-
13	mitting authority" has the meaning given such term
14	in section 501 of the Clean Air Act (42 U.S.C.
15	7661).
16	(9) Susceptible subpopulation.—The term
17	"susceptible subpopulation" means a group of indi-
18	viduals within the general population who, due to ei-
19	ther greater susceptibility or greater exposure, may
20	be at greater risk than the general population of ad-
21	verse health effects from exposure to air pollution,
22	such as infants, children, pregnant women, workers,
23	or the elderly.

1	(10) Tribal and indigenous community.—
2	The term "Tribal and Indigenous community"
3	means a population of people who are members of—
4	(A) a federally recognized Indian Tribe;
5	(B) a State-recognized Indian Tribe;
6	(C) an Alaska Native or Native Hawaiian
7	community or organization; or
8	(D) any other community of Indigenous
9	people located in a State.
10	SEC. 3. FEDERAL REQUIREMENT.
11	(a) Requirement.—Section 203 of the Energy Pol-
12	icy Act of 2005 (42 U.S.C. 15852) is amended—
13	(1) in subsection (a), by striking "the following
14	amounts shall be" and all that follows and inserting
15	the following: "not less than—
16	"(1) 3 percent shall be renewable energy in fis-
17	cal years 2007 through 2009;
18	"(2) 5 percent shall be renewable energy in fis-
19	cal years 2010 through 2012;
20	"(3) 7.5 percent shall be renewable energy in
21	fiscal years 2013 through 2019; and
22	"(4) 100 percent shall be air pollution-free re-
23	newable energy, including battery storage charged
24	renewably, in fiscal year 2030 and each fiscal year
25	thereafter, with steady and incremental progress to-

1	ward this goal required in fiscal years 2020 through
2	2029."; and
3	(2) by amending subsection (c) to read as fol-
4	lows:
5	"(c) Prioritization.—In meeting the requirement
6	of subsection (a), the President, acting through the Sec-
7	retary, shall prioritize the transition to consumption of air
8	pollution-free renewable energy, including renewable en-
9	ergy and battery storage charged by renewably-generated
10	electricity, by any facility within the vicinity of a major
11	source (as that term is defined in section 112 of the Clean
12	Air Act (42 U.S.C. 7412)), or units of such major source,
13	run primarily to meet peak electricity demand.".
14	(b) Public Utility Contracts.—Section
15	501(b)(1)(B) of title 40, United States Code, is amended
16	to read as follows:
17	"(B) Public utility contracts.—
18	"(i) In general.—Except as pro-
19	vided in clause (ii), a contract for public
20	utility services may be made for a period
21	of not more than 10 years.
22	"(ii) Renewable energy con-
<ul><li>22</li><li>23</li></ul>	"(ii) Renewable energy con- tracts.—A contract may be made for a

1	"(I) the acquisition of air pollu-
2	tion-free renewable energy or battery
3	storage powered by such energy; or
4	" $(\Pi)$ the provision and operation
5	of air pollution-free renewable energy
6	production facilities and the purchase
7	of air-pollution free renewable energy
8	from such facilities.".
9	SEC. 4. JUST ENERGY TRANSITION FUND.
10	(a) AUTHORIZATION OF APPROPRIATIONS.—There is
11	authorized to be appropriated for fiscal year 2023,
12	\$10,000,000,000 for a Just Energy Transition Fund, to
13	be administered by the Administrator in consultation with
14	the Secretary and the Advisory Council, to remain avail-
15	able until expended, to award funds to States, territories,
16	and Tribal governments for projects described in sub-
17	section (e).
18	(b) Eligibility.—To be eligible for a grant under
19	this section, a State, territory, Tribal government, local
20	government, community-based organization, nongovern-
21	mental organization, or private sector organization may
22	submit an application, in such form and manner as the
23	Administrator may require, for—
24	(1) a project that—

1	(A) addresses energy needs resulting from
2	the denial of renewal, or anticipated denial of
3	renewal, of a permit for a fossil fuel-fired power
4	plant pursuant to section 165(f) or section
5	502(j) of the Clean Air Act;
6	(B) apportions sufficient project funds, as
7	determined by the Advisory Council, to income
8	support, health insurance, pension fund protec-
9	tion, job training, and job placement for work-
10	ers displaced or expected to be displaced due to
11	the denial of renewal, or anticipated denial of
12	renewal, of a permit for a major source or a
13	fossil fuel-fired power plant pursuant to section
14	165(f) or section 502(j) of the Clean Air Act
15	(C) is supported by residents of impacted
16	environmental justice communities and other
17	impacted communities, as discerned through ac-
18	tive and inclusive solicitation and documenta-
19	tion of feedback and input from such residents
20	through a process established by the Advisory
21	Council;
22	(D) does not rely on fuels or technologies
23	that create environmental harm, including
24	greenhouse gas emissions and air pollution, or
25	contribute to health burdens on environmental

1	justice communities and impacted communities;
2	and
3	(E) results in a quantifiable improvement
4	to the health and well-being of residents of im-
5	pacted environmental justice communities and
6	other impacted communities as measured by the
7	Advisory Council; or
8	(2) a program supported by residents of im-
9	pacted environmental justice communities and other
10	impacted communities, as discerned through active
11	and inclusive solicitation and documentation of feed-
12	back and input from such residents through a proc-
13	ess established by the Advisory Council, that results
14	in a quantifiable improvement to the health and
15	well-being of residents of environmental justice com-
16	munities and other impacted communities, as meas-
17	ured by the Advisory Committee, including one
18	that—
19	(A) apportions funds to individuals who
20	face burdensome energy costs, including from
21	supply charges, delivery charges, capacity pay-
22	ments, and other costs that may or may not be
23	itemized in utility bills, or to individuals who
24	are expected to face burdensome costs due to
25	the denial of renewal, or anticipated denial of

1	renewal, of a permit for a fossil fuel-fired power
2	plant pursuant to section 165(f) or section
3	502(j) of the Clean Air Act, to reduce the cost
4	of—
5	(i) utility bills for ratepayers; or
6	(ii) the cost of rent for tenants in in-
7	stances in which utilities are included in
8	the tenant's rent; or
9	(B) supports intervenor compensation op-
10	portunities to lower energy costs and reduce
11	pollution faced by residents of impacted envi-
12	ronmental justice communities and other im-
13	pacted communities.
14	(c) Process.—Not later than 60 days after the date
15	of enactment of this section, the Administrator, in coordi-
16	nation with the Secretary and the Advisory Committee,
17	shall establish a process of applying for funds allocated
18	under subsection (b).
19	(d) Subgrants and Contracts.—A recipient of
20	funds under this section may award such funds to commu-
21	nity groups and other entities as subgrants or contracts
22	in furtherance of a project described in subsection (c).
23	(e) Just Energy Transition Fund Advisory
24	Council.—

1	(1) Establishment.—The President shall es-
2	tablish an advisory council, to be known as the
3	"Just Energy Transition Fund Advisory Council".
4	(2) Membership.—The Advisory Council shall
5	be composed of 26 members who have knowledge of
6	or experience relating to, the creation of, and transi-
7	tion of workers to, good-paying jobs to combat cli-
8	mate change and pollution, as well as the effect of
9	environmental conditions on environmental justice
10	communities, including—
11	(A) representatives of—
12	(i) community-based organizations
13	that carry out initiatives relating to envi-
14	ronmental justice and the just transition to
15	a clean energy economy, including grass-
16	roots organizations led by people of color;
17	(ii) labor unions;
18	(iii) State governments, Tribal govern-
19	ments, and local governments;
20	(iv) Indian Tribes and other Indige-
21	nous groups;
22	(v) nongovernmental and environ-
23	mental organizations; and

1	(vi) private sector organizations (in-
2	cluding representatives of industries and
3	businesses); and
4	(B) experts in the field of—
5	(i) socioeconomic analysis;
6	(ii) health and environmental effects;
7	(iii) exposure evaluation;
8	(iv) environmental law and civil rights
9	law;
10	(v) environmental health science re-
11	search; or
12	(vi) energy systems.
13	(3) Subcommittees; workgroups.—
14	(A) ESTABLISHMENT.—The Advisory
15	Council may establish any subcommittee or
16	workgroup to assist the Advisory Council in
17	carrying out any duty of the Advisory Council
18	described in paragraph (4).
19	(B) Report.—Upon the request of the
20	Advisory Council, each subcommittee or
21	workgroup established by the Advisory Council
22	under subparagraph (A) shall submit to the Ad-
23	visory Council a report that contains—

1	(i) a description of each recommenda-
2	tion of the subcommittee or workgroup;
3	and
4	(ii) any advice requested by the Advi-
5	sory Council with respect to any duty of
6	the Advisory Council.
7	(4) Duties.—The Advisory Council shall pro-
8	vide independent advice and recommendations to the
9	Administrator and the Secretary with respect to—
10	(A) awarding grants through the Just En-
11	ergy Transition Fund to maximize progress to-
12	ward a transition to a clean energy economy
13	while maximizing benefits for environmental
14	justice communities, including by prioritizing
15	applications that will direct funds to support
16	entities that have urgently and expeditiously
17	pursued priorities that are aligned with the
18	projects and programs described in subsection
19	(b)(1) and $(2)$ ; and
20	(B) measuring and evaluating the success
21	of grants and subgrants awarded through the
22	Just Energy Transition Fund.
23	(5) Meetings.—
24	(A) Frequency.—

1	(i) In general.—Subject to clause
2	(ii), the Advisory Council shall meet bian-
3	nually.
4	(ii) Authority of adminis-
5	TRATOR.—The Administrator may require
6	the Advisory Council to conduct additional
7	meetings if the Administrator determines
8	that the conduct of any additional meet-
9	ings is necessary.
10	(B) Public Participation.—
11	(i) In general.—Subject to clause
12	(ii), each meeting of the Advisory Council
13	shall be open to the public to provide the
14	public an opportunity—
15	(I) to submit comments to the
16	Advisory Council; and
17	(II) to appear before the Advi-
18	sory Council.
19	(ii) Authority of Adminis-
20	TRATOR.—The Administrator may close
21	any meeting, or portion of any meeting, of
22	the Advisory Council to the public.
23	(6) FACA.—The Federal Advisory Committee
24	Act (5 U.S.C. App.) shall apply to the Advisory
25	Council.

1	(7) Travel expenses.—The Administrator
2	may provide to any member of the Advisory Council
3	travel expenses, including per diem in lieu of subsist-
4	ence, at rates authorized for an employee of an
5	agency under subchapter I of chapter 57 of title 5,
6	United States Code, while away from the home or
7	regular place of business of the member in the per-
8	formance of the duties of the Advisory Council.
9	(g) Definitions.—In this section:
10	(1) Administrator.—The term "Adminis-
11	trator" means the Administrator of the Environ-
12	mental Protection Agency.
13	(2) Advisory Council.—The term "Advisory
14	Council" means the Just Energy Transition Fund
15	Advisory Council established under subsection (f) of
16	this section.
17	(2) Secretary.—The term "Secretary" means
18	the Secretary of the Labor.
19	(3) STATE.—The term "State" means each of
20	the 50 States and the District of Columbia.
21	(4) Territory.—The term "territory" means
22	the United States Virgin Islands, Guam, the Com-
23	monwealth of the Northern Mariana Islands, Amer-
24	ican Samoa, and the Commonwealth of Puerto Rico.

1	(5) Tribal Government.—The term "Tribal
2	government" means the recognized governing body
3	of any Indian or Alaska Native Tribe, band, nation,
4	pueblo, village, community, component band, or com-
5	ponent reservation, individually identified (including
6	parenthetically) in the list published most recently as
7	of the date of enactment of this Act pursuant to sec-
8	tion 104 of the Federally Recognized Indian Tribe
9	List Act of 1994 (25 U.S.C. 5131).
10	SEC. 5. CONSIDERATION OF CUMULATIVE IMPACTS IN
11	POWER PLANT PERMITTING.
12	(a) Permits Generally.—
13	(1) Regulations.—Section 502(b) of the
14	Clean Air Act (42 U.S.C. 7661a(b)) is amended by
15	adding after paragraph (10) the following:
16	"(11) A requirement for performing cumulative
17	impacts analysis in accordance with subsection (j), if
18	applicable.".
19	(2) CUMULATIVE IMPACTS ANALYSIS.—Section
20	502 of the Clean Air Act (42 U.S.C. 7661a) is
21	amended by adding at the end the following:
22	"(j) Cumulative Impacts Analysis.—
23	"(1) In general.—
24	"(A) PERMIT REQUIREMENT.—Whenever

1	mit for a fossil fuel-fired power plant, the per-
2	mitting authority shall require such applicant to
3	utilize a neutral third-party assessor to per-
4	form, in consultation with a community inter-
5	venor, an analysis of—
6	"(i) the cumulative impacts of pollu-
7	tion, including the combined past, present,
8	and reasonably anticipated future emis-
9	sions, from all stationary or mobile
10	sources, affecting the area within five miles
11	of the fossil fuel-fired power plant pro-
12	posed to be permitted;
13	"(ii) for each census block group or
14	Tribal census block group (as those terms
15	are defined by the Director of the Bureau
16	of the Census) located in, or adjacent to,
17	such area, the cumulative impacts of pollu-
18	tion, including the combined past, present,
19	and reasonably anticipated future emis-
20	sions, from all stationary or mobile
21	sources; and
22	"(iii) alternative projects sourced with
23	air pollution-free renewable energy.
24	"(B) Additional requirement.—One
25	vear after this section takes effect and at least

1	every five years thereafter, the permitting au-
2	thority must ensure that a fossil fuel-fired
3	power plant undergoes a cumulative impacts
4	analysis as described by this subsection if the
5	fossil fuel-fired power plant is—
6	"(i) located, or proposed to be located,
7	within one mile of a major source; and
8	"(ii) not subject to permitting require-
9	ments pursuant to this title.
10	"(C) Considerations.—A cumulative im-
11	pacts analysis under subparagraph (A) shall in-
12	clude consideration of—
13	"(i) community demographics and lo-
14	cations of community exposure points, in-
15	cluding schools, day care centers, nursing
16	homes, hospitals, health clinics, places of
17	religious worship, parks, playgrounds, and
18	community centers;
19	"(ii) air quality and any potential ef-
20	fects on that air quality of emissions of air
21	pollutants from the fossil fuel-fired power
22	plant proposed to be permitted, including
23	in combination with existing sources of pol-
24	lutants;

1 "(iii) the potential effects on soil qual-
2 ity and water quality of emissions of lead
and other air pollutants that could con-
4 taminate soil or water from the fossil fuel-
fired power plant proposed to be permitted,
6 including in combination with existing
7 sources of pollutants;
8 "(iv) public health and any potential
9 effects on public health from the emissions
of pollutants from the fossil fuel-fired
1 power plant proposed to be permitted, in-
2 cluding in combination with existing
3 sources of pollutants;
4 "(v) the potential adverse impacts on
5 health and well-being of residents of im-
6 pacted environmental justice communities
and populations with heightened vulner-
8 ability to pollution and associated health
9 risks, which may be due to socioeconomic
0 characteristics including housing insecu-
1 rity, barriers to receive quality healthcare
or afford health insurance, energy cost
3 burdens that limit use of heat and air con-
ditioning, long-term impacts of siting pol-
5 luting sources in environmental justice

1	communities, and public disinvestment and
2	redlining;
3	"(vi) the potential effects of any pro-
4	posed action on environmental justice com-
5	munities, including if the action causes or
6	exacerbates a disproportionate or inequi-
7	table burden on the environmental justice
8	community; and
9	"(vii) shall be based on an analysis of
10	data that accurately describes the potential
11	cumulative impacts of the proposed action,
12	and may include a supplemental qualitative
13	analysis.
14	"(D) Public engagement and proce-
15	DURAL JUSTICE PROCESS.—The cumulative im-
16	pacts analysis under subparagraph (A) shall in-
17	clude a public engagement and procedural jus-
18	tice process, to include—
19	"(i) the active and inclusive solicita-
20	tion and receipt of, and to the greatest ex-
21	tent practicable, action to address, input
22	and feedback from residents of impacted
23	environmental justice communities and
24	other impacted communities, to be docu-
25	mented and provided to the permitting au-

1	thority in the final cumulative impacts
2	analysis;
3	"(ii) documentation and investigation
4	of claims brought by residents of impacted
5	environmental justice communities and im-
6	pacted communities, including the appli-
7	cant's proposed or agreed-upon mitiga-
8	tions, whether and how each claim was ad-
9	dressed, and documentation of the satisfac-
10	tion or dissatisfaction of such residents
11	with the investigation of claims and cor-
12	responding responses, if any;
13	"(iii) advanced notification to resi-
14	dents of impacted environmental justice
15	communities and other impacted commu-
16	nities through various means including but
17	not limited to written notification, local
18	news advertisements, and canvassers;
19	"(iv) multiple opportunities for resi-
20	dents of impacted environmental justice
21	communities and other impacted commu-
22	nities to participate;
23	"(v) multiple media and formats for
24	participation, including in-person and re-
25	mote options, which shall include large and

1	small group settings, mail-in feedback op-
2	portunities, and other such avenues to en-
3	sure that health, socioeconomics, lack of
4	technological resources, and settings that
5	are unwelcoming or unfamiliar to residents
6	of impacted environmental justice commu-
7	nities are not barriers to participation;
8	"(vi) transmission of a preliminary
9	cumulative impacts analysis at least 30
10	days in advance of any public comment pe-
11	riod or public comment event to—
12	"(I) the permitting authority for
13	online publication;
14	"(II) community groups and
15	community representatives of im-
16	pacted environmental justice commu-
17	nities and other impacted commu-
18	nities; and
19	"(III) to a reasonable extent, the
20	residents of impacted environmental
21	justice communities and other im-
22	pacted communities; and
23	"(vii) in instances in which a resident
24	participating in the process outlined in this
25	paragraph stands to benefit, financially or

1	otherwise, from the permit under consider-
2	ation, disclosure of such benefit in the final
3	cumulative impacts analysis.
4	"(2) Prohibition.—Except as provided in
5	paragraph (3), a permitting authority shall not
6	grant a permit or renewal or allow operation of a
7	fossil fuel-fired power plant unless the cumulative
8	impacts analysis under paragraph (1) indicates a
9	reasonable certainty that such permit, renewal, or
10	operation will result in no harm to the health of the
11	general population, or to any potentially exposed or
12	susceptible subpopulation, including environmental
13	justice communities, of a census block group or
14	Tribal census block group described in paragraph
15	(1)(A), and the public engagement and procedural
16	justice process described in paragraph (1)(C) is ful-
17	filled.
18	"(3) Critical facilities exemption.—A fos-
19	sil fuel-fired power plant that is a boiler serving a
20	critical facility may only be denied a permit or be
21	otherwise prohibited from operation if the cumu-
22	lative impact analysis under paragraph (1) indicates
23	a certainty that the permit or renewal will result in
24	harm to the health of the general population, or to
25	any potentially exposed or susceptible subpopulation,

1	including environmental justice communities, of a
2	census block group or Tribal census block group de-
3	scribed in paragraph (1)(A), and the alternative is
4	deemed to be of reasonable cost.".
5	(b) Preconstruction Permits.—Section 165 of
6	the Clean Air Act (42 U.S.C. 7475) is amended by adding
7	at the end the following:
8	"(f) CUMULATIVE IMPACTS.—
9	"(1) In general.—
10	"(A) Requirement.—Whenever an appli-
11	cant seeks a permit under this section or re-
12	newal of such a permit for a fossil fuel-fired
13	power plant within one mile of a fossil fuel-fired
14	power plant or a major source (as defined in
15	section 112), the permitting authority shall re-
16	quire such applicant to perform an analysis of
17	the cumulative impacts for each census block
18	group or Tribal census block group (as those
19	terms are defined by the Director of the Bureau
20	of the Census) located in, or immediately adja-
21	cent to, the area in which the fossil fuel-fired
22	power plant to be permitted is, or is proposed
23	to be, located.
24	"(B) Applicability of certain provi-
25	SIONS.—The provisions of subparagraphs (B)

1 and (C) of section 502(j)(1) shall apply to any 2 cumulative impacts analysis performed under 3 this subsection to the same extent and in the 4 same manner as such provisions apply to a cu-5 mulative impacts analysis performed under such 6 section 502(j)(1). 7 Prohibition.—A permitting authority shall not grant a permit or renewal described in 8 9 paragraph (1)(A) unless the cumulative impacts 10 analysis under paragraph (1) indicates a reasonable 11 certainty that the permit or renewal will result in no 12 harm to the health of the general population, or to 13 any potentially exposed or susceptible subpopulation. 14 including environmental justice communities, of a 15 census block group or Tribal census block group de-16 scribed in paragraph (1)(A).". 17 (c) Transitional Provision.—Section 165(f) and 18 section 502(j) of the Clean Air Act (as added by this sec-19 tion) shall apply with respect to a fossil fuel-fired power plant for which, on or before the date of enactment of this 21 Act, a permit has been issued pursuant to section 165 or 22 title V of the Clean Air Act (42 U.S.C. 7475, 7661 et 23 seq.), but for which construction has not commenced as of such date.