116TH CONGRESS 1ST SESSION H. RES. 109

Recognizing the duty of the Federal Government to create a Green New Deal.

IN THE HOUSE OF REPRESENTATIVES

FEBRUARY 7, 2019

Ms. Ocasio-Cortez (for herself, Mr. Hastings, Ms. Tlaib, Mr. Serrano, Mrs. CAROLYN B. MALONEY of New York, Mr. VARGAS, Mr. ESPAILLAT, Mr. Lynch, Ms. Velázquez, Mr. Blumenauer, Mr. Brendan F. BOYLE of Pennsylvania, Mr. CASTRO of Texas, Ms. CLARKE of New York, Ms. JAYAPAL, Mr. KHANNA, Mr. TED LIEU of California, Ms. PRESSLEY, Mr. WELCH, Mr. ENGEL, Mr. NEGUSE, Mr. NADLER, Mr. MCGOVERN, Mr. POCAN, Mr. TAKANO, Ms. NORTON, Mr. RASKIN, Mr. CONNOLLY, Mr. LOWENTHAL, Ms. MATSUI, Mr. THOMPSON of California, Mr. LEVIN of California, Ms. PINGREE, Mr. QUIGLEY, Mr. HUFFMAN, Mrs. WATSON COLEMAN, Mr. GARCÍA of Illinois, Mr. HIGGINS of New York, Ms. HAALAND, Ms. MENG, Mr. CARBAJAL, Mr. CICILLINE, Mr. COHEN, Ms. CLARK of Massachusetts, Ms. JUDY CHU of California, Ms. MUCARSEL-POWELL, Mr. MOULTON, Mr. GRIJALVA, Mr. MEEKS, Mr. SABLAN, Ms. LEE of California, Ms. BONAMICI, Mr. SEAN PATRICK MALONEY of New York, Ms. SCHAKOWSKY, Ms. DELAURO, Mr. LEVIN of Michigan, Ms. McCollum, Mr. DeSaulnier, Mr. Courtney, Mr. LARSON of Connecticut, Ms. ESCOBAR, Mr. SCHIFF, Mr. KEATING, Mr. DEFAZIO, Ms. ESHOO, Mrs. TRAHAN, Mr. GOMEZ, Mr. KENNEDY, and Ms. WATERS) submitted the following resolution; which was referred to the Committee on Energy and Commerce, and in addition to the Committees on Science, Space, and Technology, Education and Labor, Transportation and Infrastructure, Agriculture, Natural Resources, Foreign Affairs, Financial Services, the Judiciary, Ways and Means, and Oversight and Reform, for a period to be subsequently determined by the Speaker, in each case for consideration of such provisions as fall within the jurisdiction of the committee concerned

RESOLUTION

Recognizing the duty of the Federal Government to create a Green New Deal.

Whereas the October 2018 report entitled "Special Report on Global Warming of 1.5 °C" by the Intergovernmental Panel on Climate Change and the November 2018 Fourth National Climate Assessment report found that—

- (S1) (1) human activity is the dominant cause of observed climate change over the past century;
- (S2) (2) a changing climate is causing sea levels to rise and an increase in wildfires, severe storms, droughts, and other extreme weather events that threaten human life, healthy communities, and critical infrastructure;

(3) global warming at or above 2 degrees Celsius beyond preindustrialized levels will cause—

- (S3) (A) mass migration from the regions most affected by climate change;
- (S4) (B) more than \$500,000,000,000 in lost annual economic output in the United States by the year 2100;
- (S5) (C) wildfires that, by 2050, will annually burn at least twice as much forest area in the western United States than was typically burned by wildfires in the years preceding 2019;
- (S6) (D) a loss of more than 99 percent of all coral reefs on Earth;
- (S7) (E) more than 350,000,000 more people to be exposed globally to deadly heat stress by 2050; and
 (S8) (F) a risk of damage to \$1,000,000,000,000 of public infrastructure and coastal real estate in the

United States; and

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(4) global temperatures must be kept below 1.5 degrees Celsius above preindustrialized levels to avoid the most severe impacts of a changing climate, which will require—

(S9) (A) global reductions in greenhouse gas emissions from human sources of 40 to 60 percent from 2010 levels by 2030; and

(S10) (B) net-zero global emissions by 2050;

(S11) Whereas, because the United States has historically been responsible for a disproportionate amount of greenhouse gas emissions, having emitted 20 percent of global greenhouse gas emissions through 2014, and has a high technological capacity, the United States must take a leading role in reducing emissions through economic transformation;

Whereas the United States is currently experiencing several related crises, with—

(1) life expectancy declining while basic needs, such as clean air, clean water, healthy food, and adequate health care, housing, transportation, and education, are inaccessible to a significant portion of the United States population;

(2) a 4-decade trend of wage stagnation, deindustrialization, and antilabor policies that has led to—

(A) hourly wages overall stagnating since the1970s despite increased worker productivity;

(B) the third-worst level of socioeconomic mobility in the developed world before the Great Recession;

(C) the erosion of the earning and bargaining power of workers in the United States; and (D) inadequate resources for public sector workers to confront the challenges of climate change at local, State, and Federal levels; and

(3) the greatest income inequality since the 1920s, with—

(A) the top 1 percent of earners accruing 91 percent of gains in the first few years of economic recovery after the Great Recession;

(B) a large racial wealth divide amounting to a difference of 20 times more wealth between the average white family and the average black family; and

(C) a gender earnings gap that results in women earning approximately 80 percent as much as men, at the median;

(S12) Whereas climate change, pollution, and environmental destruction have exacerbated systemic racial, regional, social, environmental, and economic injustices (referred to in this preamble as "systemic injustices") by disproportionately affecting indigenous peoples, communities of color, migrant communities, deindustrialized communities, depopulated rural communities, the poor, low-income workers, women, the elderly, the unhoused, people with disabilities, and youth (referred to in this preamble as "frontline and vulnerable communities");

> Whereas, climate change constitutes a direct threat to the national security of the United States—

- (S13) (1) by impacting the economic, environmental, and social stability of countries and communities around the world; and
- (S14) (2) by acting as a threat multiplier;

Whereas the Federal Government-led mobilizations during World War II and the New Deal created the greatest middle class that the United States has ever seen, but many members of frontline and vulnerable communities were excluded from many of the economic and societal benefits of those mobilizations; and

Whereas the House of Representatives recognizes that a new national, social, industrial, and economic mobilization on a scale not seen since World War II and the New Deal era is a historic opportunity—

(1) to create millions of good, high-wage jobs in the United States;

(2) to provide unprecedented levels of prosperity and economic security for all people of the United States; and

(3) to counteract systemic injustices: Now, therefore, be it

- Resolved, That it is the sense of the House of Rep resentatives that—
- 3 (1) it is the duty of the Federal Government to
 4 create a Green New Deal—
- 5 (S15) (A) to achieve net-zero greenhouse gas
 6 emissions through a fair and just transition for
 7 all communities and workers;
- 8 (B) to create millions of good, high-wage
 9 jobs and ensure prosperity and economic secu10 rity for all people of the United States;
- (S16) (C) to invest in the infrastructure and industry of the United States to sustainably meet
 the challenges of the 21st century;

1	(D) to secure for all people of the United
2	States for generations to come—
3	(S17) (i) clean air and water;
4	(ii) climate and community resiliency;
5	(iii) healthy food;
6	(iv) access to nature; and
7	(v) a sustainable environment; and
8	(E) to promote justice and equity by stop-
9	ping current, preventing future, and repairing
10	historic oppression of indigenous peoples, com-
11	munities of color, migrant communities,
12	deindustrialized communities, depopulated rural
13	communities, the poor, low-income workers,
14	women, the elderly, the unhoused, people with
15	disabilities, and youth (referred to in this reso-
16	lution as "frontline and vulnerable commu-
17	nities");
18	(2) the goals described in subparagraphs (A)
19	through (E) of paragraph (1) (referred to in this
20	resolution as the "Green New Deal goals") should
21	be accomplished through a 10-year national mobili-
22	zation (referred to in this resolution as the "Green
23	New Deal mobilization") that will require the fol-

24 lowing goals and projects—

1	(S18) (A	A) building resiliency against climate
2	change	-related disasters, such as extreme
3	weathe	r, including by leveraging funding and
4	providi	ng investments for community-defined
5	project	s and strategies;
6	(E	B) repairing and upgrading the infra-
7	structu	re in the United States, including—
8	(S19)	(i) by eliminating pollution and green-
9	ho	ouse gas emissions as much as techno-
10	log	gically feasible;
11	(S20)	(ii) by guaranteeing universal access
12	to	clean water;
13	(S21)	(iii) by reducing the risks posed by cli-
14	m	ate impacts; and
15		(iv) by ensuring that any infrastruc-
16	tu	re bill considered by Congress addresses
17	cli	mate change;
18	(0	c) meeting 100 percent of the power de-
19	mand	in the United States through clean, re-
20	newabl	e, and zero-emission energy sources, in-
21	cluding	<u>p</u>
22	(S22)	(i) by dramatically expanding and up-
23	gr	ading renewable power sources; and
24	(S23)	(ii) by deploying new capacity;

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1	(S24) (D) building or upgrading to energy-effi-
2	cient, distributed, and "smart" power grids,
3	and ensuring affordable access to electricity;

- 4 (S25) (E) upgrading all existing buildings in the
 5 United States and building new buildings to
 6 achieve maximum energy efficiency, water efficiency, safety, affordability, comfort, and durability, including through electrification;
- 9 (S26) (F) spurring massive growth in clean man10 ufacturing in the United States and removing
 11 pollution and greenhouse gas emissions from
 12 manufacturing and industry as much as is tech13 nologically feasible, including by expanding re14 newable energy manufacturing and investing in
 15 existing manufacturing and industry;
- 16 (G) working collaboratively with farmers
 17 and ranchers in the United States to remove
 18 pollution and greenhouse gas emissions from
 19 the agricultural sector as much as is techno20 logically feasible, including—

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(i) by supporting family farming;

(S27) (ii) by investing in sustainable farming and land use practices that increase soil health; and

1	(iii) by building a more sustainable
2	food system that ensures universal access
2	to healthy food;
4	(H) overhauling transportation systems in
5	the United States to remove pollution and
6	greenhouse gas emissions from the transpor-
7	tation sector as much as is technologically fea-
8	sible, including through investment in—
9	(S28) (i) zero-emission vehicle infrastructure
10	and manufacturing;
11	(S29) (ii) clean, affordable, and accessible
12	public transit; and
13	(iii) high-speed rail;
14	(I) mitigating and managing the long-term
15	adverse health, economic, and other effects of
16	pollution and climate change, including by pro-
17	viding funding for community-defined projects
18	and strategies;
19	(S30) (J) removing greenhouse gases from the
20	atmosphere and reducing pollution by restoring
21	natural ecosystems through proven low-tech so-
22	lutions that increase soil carbon storage, such
23	as land preservation and afforestation;
24	(K) restoring and protecting threatened,
25	endangered, and fragile ecosystems through lo-

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1	cally appropriate and science-based projects
2	that enhance biodiversity and support climate
3	resiliency;
4	(L) cleaning up existing hazardous waste
5	and abandoned sites, ensuring economic devel-
6	opment and sustainability on those sites;
7	(M) identifying other emission and pollu-
8	tion sources and creating solutions to remove
9	them; and
10	(N) promoting the international exchange
11	of technology, expertise, products, funding, and
12	services, with the aim of making the United
13	States the international leader on climate ac-
14	tion, and to help other countries achieve a
15	Green New Deal;
16	(3) a Green New Deal must be developed
17	through transparent and inclusive consultation, col-
18	laboration, and partnership with frontline and vul-
19	nerable communities, labor unions, worker coopera-
20	tives, civil society groups, academia, and businesses;
21	and
22	(4) to achieve the Green New Deal goals and
23	mobilization, a Green New Deal will require the fol-
24	lowing goals and projects—

1	(A) providing and leveraging, in a way that
2	ensures that the public receives appropriate
3	ownership stakes and returns on investment,
4	adequate capital (including through community
5	grants, public banks, and other public financ-
6	ing), technical expertise, supporting policies,
7	and other forms of assistance to communities,
8	organizations, Federal, State, and local govern-
9	ment agencies, and businesses working on the
10	Green New Deal mobilization;
11	(B) ensuring that the Federal Government
12	takes into account the complete environmental
13	and social costs and impacts of emissions
14	through
15	(i) existing laws;
16	(ii) new policies and programs; and
17	(iii) ensuring that frontline and vul-
18	nerable communities shall not be adversely
19	affected;
20	(C) providing resources, training, and
21	high-quality education, including higher edu-
22	cation, to all people of the United States, with
22 23	cation, to all people of the United States, with a focus on frontline and vulnerable commu-

1	may be full and equal participants in the Green
2	New Deal mobilization;
3	(D) making public investments in the re-
4	search and development of new clean and re-
5	newable energy technologies and industries;
6	(E) directing investments to spur economic
7	development, deepen and diversify industry and
8	business in local and regional economies, and
9	build wealth and community ownership, while
10	prioritizing high-quality job creation and eco-
11	nomic, social, and environmental benefits in
12	frontline and vulnerable communities, and
13	deindustrialized communities, that may other-
14	wise struggle with the transition away from
15	greenhouse gas intensive industries;
16	(F) ensuring the use of democratic and
17	participatory processes that are inclusive of and
18	led by frontline and vulnerable communities and
19	workers to plan, implement, and administer the
20	Green New Deal mobilization at the local level;
21	(G) ensuring that the Green New Deal mo-
22	bilization creates high-quality union jobs that
23	pay prevailing wages, hires local workers, offers
24	training and advancement opportunities, and

1	guarantees wage and benefit parity for workers
2	affected by the transition;
3	(H) guaranteeing a job with a family-sus-
4	taining wage, adequate family and medical
5	leave, paid vacations, and retirement security to
6	all people of the United States;
7	(I) strengthening and protecting the right
8	of all workers to organize, unionize, and collec-
9	tively bargain free of coercion, intimidation, and
10	harassment;
11	(J) strengthening and enforcing labor,
12	workplace health and safety, antidiscrimination,
13	and wage and hour standards across all employ-
14	ers, industries, and sectors;
15	(K) enacting and enforcing trade rules,
16	procurement standards, and border adjustments
17	with strong labor and environmental protec-
18	tions—
19	(i) to stop the transfer of jobs and
20	pollution overseas; and
21	(ii) to grow domestic manufacturing
22	in the United States;
23	(L) ensuring that public lands, waters, and
24	oceans are protected and that eminent domain
25	is not abused;

1	(M) obtaining the free, prior, and informed
2	consent of indigenous peoples for all decisions
3	that affect indigenous peoples and their tradi-
4	tional territories, honoring all treaties and
5	agreements with indigenous peoples, and pro-
6	tecting and enforcing the sovereignty and land
7	rights of indigenous peoples;
8	(N) ensuring a commercial environment
9	where every businessperson is free from unfair
10	competition and domination by domestic or
11	international monopolies; and
12	(O) providing all people of the United
13	States with—
14	(i) high-quality health care;
15	(ii) affordable, safe, and adequate
16	housing;
17	(iii) economic security; and
18	(iv) clean water, clean air, healthy and
19	affordable food, and access to nature.

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