### 114TH CONGRESS 2D SESSION

# H. R. 4583

## AN ACT

To promote a 21st century energy and manufacturing workforce.

- 1 Be it enacted by the Senate and House of Representa-
- 2 tives of the United States of America in Congress assembled,

### SECTION 1. ENERGY AND MANUFACTURING WORKFORCE

- 3 (a) IN GENERAL.—The Secretary of Energy (in this
  4 Act referred to as the "Secretary") shall prioritize edu5 cation and training for energy and manufacturing-related
  6 jobs in order to increase the number of skilled workers
  7 trained to work in energy and manufacturing-related fields
  8 when considering awards for existing grant programs, in9 cluding by—
  - (1) encouraging State education agencies and local educational agencies to equip students with the skills, mentorships, training, and technical expertise necessary to fill the employment opportunities vital to managing and operating the Nation's energy and manufacturing industries, in collaboration with representatives from the energy and manufacturing industries (including the oil, gas, coal, nuclear, utility, pipeline, renewable, petrochemical, manufacturing, and electrical construction sectors) to identify the areas of highest need in each sector and the skills necessary for a high quality workforce in the following sectors of energy and manufacturing:
    - (A) Energy efficiency industry, including work in energy efficiency, conservation, weatherization, or retrofitting, or as inspectors or auditors.

1	(B) Pipeline industry, including work in
2	pipeline construction and maintenance or work
3	as engineers or technical advisors.
4	(C) Utility industry, including work in the
5	generation, transmission, and distribution of
6	electricity and natural gas, such as utility tech-
7	nicians, operators, lineworkers, engineers, sci-
8	entists, and information technology specialists.
9	(D) Nuclear industry, including work as
10	scientists, engineers, technicians, mathemati-
11	cians, or security personnel.
12	(E) Oil and gas industry, including work
13	as scientists, engineers, technicians, mathemati-
14	cians, petrochemical engineers, or geologists.
15	(F) Renewable industry, including work in
16	the development, manufacturing, and produc-
17	tion of renewable energy sources (such as solar,
18	hydropower, wind, or geothermal energy).
19	(G) Coal industry, including work as coal
20	miners, engineers, developers and manufactur-
21	ers of state-of-the-art coal facilities, technology
22	vendors, coal transportation workers and opera-
23	tors, or mining equipment vendors.
24	(H) Manufacturing industry, including
25	work as operations technicians, operations and

- design in additive manufacturing, 3–D printing, advanced composites, and advanced aluminum and other metal alloys, industrial energy efficiency management systems, including power electronics, and other innovative technologies.
  - (I) Chemical manufacturing industry, including work in construction (such as welders, pipefitters, and tool and die makers) or as instrument and electrical technicians, machinists, chemical process operators, chemical engineers, quality and safety professionals, and reliability engineers; and
  - (2) strengthening and more fully engaging Department of Energy programs and labs in carrying out the Department's workforce development initiatives including the Minorities in Energy Initiative.
- 17 (b) Prohibition.—Nothing in this section shall be
  18 construed to authorize the Secretary or any other officer
  19 or employee of the Federal Government to incentivize, re20 quire, or coerce a State, school district, or school to adopt
  21 curricula aligned to the skills described in subsection (a).
- 22 (c) Priority.—The Secretary shall prioritize the 23 education and training of underrepresented groups in en-24 ergy and manufacturing-related jobs.

7

8

9

10

11

12

13

14

15

- 1 (d) Clearinghouse.—In carrying out this section, 2 the Secretary shall establish a clearinghouse to—
- 3 (1) maintain and update information and resources on training and workforce development pro-5 grams for energy and manufacturing-related jobs, 6 including job training and workforce development 7 programs available to assist displaced and unem-8 ployed energy and manufacturing workers 9 transitioning to new employment; and
  - (2) provide technical assistance for States, local educational agencies, schools, community colleges, universities (including minority serving institutions), workforce development programs, labor-management organizations, and industry organizations that would like to develop and implement energy and manufacturing-related training programs.
- 17 (e) COLLABORATION.—In carrying out this section, 18 the Secretary—
  - (1) shall collaborate with States, local educational agencies, schools, community colleges, universities (including minority serving institutions), workforce-training organizations, national laboratories, State energy offices, workforce investment boards, and the energy and manufacturing industries:

11

12

13

14

15

16

19

20

21

22

23

- 1 (2) shall encourage and foster collaboration, 2 mentorships, and partnerships among organizations 3 (including industry, States, local educational agen-4 cies, schools, community colleges, workforce-develop-5 ment organizations, and colleges and universities) 6 that currently provide effective job training pro-7 grams in the energy and manufacturing fields and 8 entities (including States, local educational agencies, 9 schools, community colleges, workforce development 10 programs, and colleges and universities) that seek to 11 establish these types of programs in order to share 12 best practices; and
  - (3) shall collaborate with the Bureau of Labor Statistics, the Department of Commerce, the Bureau of the Census, States, and the energy and manufacturing industries to develop a comprehensive and detailed understanding of the energy and manufacturing workforce needs and opportunities by State and by region.
- 20 (f) Outreach to Minority Serving Institu-21 tions.—In carrying out this section, the Secretary shall—
- 22 (1) give special consideration to increasing out-23 reach to minority serving institutions and Histori-24 cally Black Colleges and Universities;

14

15

16

17

18

- 1 (2) make existing resources available through 2 program cross-cutting to minority serving institu-3 tions with the objective of increasing the number of 4 skilled minorities and women trained to go into the 5 energy and manufacturing sectors;
  - (3) encourage industry to improve the opportunities for students of minority serving institutions to participate in industry internships and cooperative work/study programs; and
  - (4) partner with the Department of Energy laboratories to increase underrepresented groups' participation in internships, fellowships, traineeships, and employment at all Department of Energy laboratories.
- 15 (g) Outreach to Dislocated Energy and Manu-16 Facturing Workers.—In carrying out this section, the 17 Secretary shall—
  - (1) give special consideration to increasing outreach to employers and job trainers preparing dislocated energy and manufacturing workers for in-demand sectors or occupations;
  - (2) make existing resources available through program cross-cutting to institutions serving dislocated energy and manufacturing workers with the

7

8

9

10

11

12

13

14

18

19

20

21

22

23

1	objective of training individuals to re-enter in-de-
2	mand sectors or occupations;
3	(3) encourage the energy and manufacturing in-
4	dustries to improve opportunities for dislocated en-
5	ergy and manufacturing workers to participate in
6	career pathways; and
7	(4) work closely with the energy and manufac-
8	turing industries to identify energy and manufac-
9	turing operations, such as coal-fired power plants
10	and coal mines, scheduled for closure and to provide
11	early intervention assistance to workers employed at
12	such energy and manufacturing operations by—
13	(A) partnering with State and local work-
14	force development boards;
15	(B) giving special consideration to employ-
16	ers and job trainers preparing such workers for
17	in-demand sectors or occupations;
18	(C) making existing resources available
19	through program cross-cutting to institutions
20	serving such workers with the objective of train-
21	ing them to re-enter in-demand sectors or occu-
22	pations; and
23	(D) encouraging the energy and manufac-
24	turing industries to improve opportunities for
25	such workers to participate in career pathways.

- 1 (h) Enrollment in Workforce Development
- 2 Programs.—In carrying out this section, the Secretary
- 3 shall work with industry and community-based workforce
- 4 organizations to help identify candidates, including from
- 5 underrepresented communities such as minorities, women,
- 6 and veterans, to enroll in workforce development programs
- 7 for energy and manufacturing-related jobs.
- 8 (i) Prohibition.—Nothing in this section shall be
- 9 construed as authorizing the creation of a new workforce
- 10 development program.
- 11 (j) DEFINITIONS.—In this section:
- 12 (1) Career pathways; dislocated worker;
- 13 IN-DEMAND SECTORS OR OCCUPATIONS; LOCAL
- WORKFORCE DEVELOPMENT BOARD; STATE WORK-
- 15 FORCE DEVELOPMENT BOARD.—The terms "career
- pathways", "dislocated worker", "in-demand sectors
- or occupations", "local workforce development
- board", and "State workforce development board"
- 19 have the meanings given the terms "career path-
- ways", "dislocated worker", "in-demand sectors or
- occupations", "local board", and "State board", re-
- spectively, in section 3 of the Workforce Innovation
- 23 and Opportunity Act (29 U.S.C. 3102).
- 24 (2) MINORITY-SERVING INSTITUTION.—The
- 25 term "minority-serving institution" means an insti-

1	tution of higher education with a designation of one
2	of the following:
3	(A) Hispanic-serving institution (as de-
4	fined in 20 U.S.C.1101a(a)(5)).
5	(B) Tribal College or University (as de-
6	fined in 20 U.S.C.1059c(b)).
7	(C) Alaska Native-serving institution or a
8	Native Hawaiian-serving institution (as defined
9	in 20 U.S.C.1059d(b)).
10	(D) Predominantly Black Institution (as
11	defined in 20 U.S.C.1059e(b)).
12	(E) Native American-serving nontribal in-
13	stitution (as defined in 20 U.S.C.1059f(b)).
14	(F) Asian American and Native American
15	Pacific Islander-serving institution (as defined
16	in 20 U.S.C.1059g(b)).
17	SEC. 2. REPORT.
18	Five years after the date of enactment of this Act,
19	the Secretary shall publish a comprehensive report to the
20	Committee on Energy and Commerce and the Committee
21	on Education and the Workforce of the House of Rep-
22	resentatives and the Senate Energy and Natural Re-
23	sources Committee on the outlook for energy and manu-
24	facturing sectors nationally. The report shall also include
25	a comprehensive summary of energy and manufacturing

- 1 job creation as a result of the enactment of this Act. The
- 2 report shall include performance data regarding the num-
- 3 ber of program participants served, the percentage of par-
- 4 ticipants in competitive integrated employment two quar-
- 5 ters and four quarters after program completion, the me-
- 6 dian income of program participants two quarters and
- 7 four quarters after program completion, and the percent-
- 8 age of program participants receiving industry-recognized
- 9 credentials.
- 10 SEC. 3. USE OF EXISTING FUNDS.
- 11 No additional funds are authorized to carry out the
- 12 requirements of this Act. Such requirements shall be car-
- 13 ried out using amounts otherwise authorized.

Passed the House of Representatives February 29, 2016.

Attest:

Clerk.

# 114TH CONGRESS H. R. 4583

# AN ACT

To promote a 21st century energy and manufacturing workforce.