AMENDMENT TO H.R. 3638, AS REPORTED OFFERED BY MR. WALKINSHAW OF VIRGINIA

Page 3, beginning on line 6, redesignate section 2 as section 3.

Page 3, after line 5, insert the following:

1 SEC. 2. FINDINGS.

2

7

8

9

10

11

12

13

14

15

	0	e	
3	(1) Since	the start of the	Trump Administra-
4	tion, approxin	nately 158,816 ene	ergy jobs have been
5	lost or delaye	ed, as documented	in recent national

6 clean-energy sector assessments.

Congress finds the following:

- (2) At least 307 energy projects across 34 States have been canceled, delayed, or otherwise disrupted, including projects affected by grant withdrawals, suspended development, or workforce reductions.
- (3) These disruptions represent an estimated \$52.48 billion in lost or delayed private and public investment in the solar, wind, battery, electric-vehicle, and advanced-energy manufacturing sectors.
- 16 (4) A total of 24,309 megawatts of planned en-17 ergy generation have been lost due to energy

1

projects canceled or delayed since the November

2	2024 election, reducing anticipated renewable-gen-
3	eration capacity nationwide.
4	(5) The energy generation capacity lost from
5	these canceled or delayed projects—24,309
6	megawatts—would have been sufficient to power
7	more than 12 million homes in the United States
8	diminishing expected benefits for household energy
9	reliability and affordability.
10	(6) Residential electric prices are now up 15
11	percent since January 2025, and forecasts indicate
12	continuing upward pressure on household energy
13	costs.
14	(7) More than 80,000,000 Americans are cur-
15	rently struggling to pay their utility bills.
16	(8) Public Law 119-21, better known as the
17	Big Ugly Bill, will cause electricity prices to increase
18	by 61 percent.
19	(9) That increase comes on top of the
20	\$34,000,000,000 in rate hikes that electric utilities
21	have requested just this year.
22	(10) In October 2025, Secretary of Energy
23	Chris Wright canceled \$8 billion worth of grants to

- 1 over 300 energy projects that would have provided
- 2 low-cost, reliable energy to the American grid.

