

AMENDED IN SENATE MAY 17, 2018
AMENDED IN SENATE APRIL 30, 2018
AMENDED IN SENATE MARCH 19, 2018

SENATE BILL

No. 1076

**Introduced by Senator Hertzberg
(Coauthors: Senators Vidak and Wilk)**

February 12, 2018

An act to add Section 8570.6 to the Government Code, relating to emergency preparedness.

LEGISLATIVE COUNSEL'S DIGEST

SB 1076, as amended, Hertzberg. Emergency preparedness: electrical utilities: electromagnetic pulse attacks and geomagnetic storm events.

The California Emergency Services Act creates within the office of the Governor the Office of Emergency Services, which is responsible for the state's emergency and disaster response services, as specified. Existing law requires the office to update the State Emergency Plan on or before January 1, 2019, and every 5 years thereafter.

This bill would require the office to update the State Emergency Plan to include preparedness recommendations to harden the critical infrastructure of electrical utilities against an electromagnetic pulse attack, geomagnetic storm event, or other potential cause of a long-term outage.

Vote: majority. Appropriation: no. Fiscal committee: yes.
State-mandated local program: no.

The people of the State of California do enact as follows:

1 SECTION 1. The Legislature finds and declares all of the
2 following:

3 (a) It is the fundamental role of government to ensure public
4 safety and protect public investments. Modern and effective
5 governance anticipates and defends against natural and manmade
6 threats, including wildfires, earthquakes, terrorist attacks, floods,
7 and cybersecurity.

8 (b) Years ago, a large burst of energy from the sun called the
9 “Carrington Storm” struck Earth, destroying telegraph systems
10 across Europe and North America. Telegraph operators received
11 electric shocks and telegraph pylons sparked and failed. Because
12 society in the late 19th century did not depend on electricity,
13 economic consequences were small. However, the solar weather
14 that caused these effects was not a one-off. The sun emits the same
15 kind of energy bursts, known as coronal mass ejections or CMEs,
16 every day. Just like regular weather, this “solar weather” is usually
17 mild. But roughly once every 150 years, a very strong CME from
18 the sun, like the Carrington Storm, strikes Earth.

19 (c) Other threats to the electrical system include extreme weather
20 and fires, which are exacerbated by drought and a changing climate.
21 The seriousness of the situation was exemplified in the fall and
22 winter of 2017, with the fires that engulfed the Counties of Napa,
23 Lake, Sonoma, Mendocino, Butte, and Solano in northern
24 California and the Counties of Los Angeles and Ventura in southern
25 California.

26 (d) Today, Californian society depends on a continual supply
27 of electricity for virtually all of its most basic functions: the
28 delivery of food and water, internet and cellular communications,
29 the provision of basic governmental services, and more. If a
30 long-term outage were to strike California today, as a result of
31 Carrington-level storm or other disaster that could permanently
32 incapacitate vital parts of the electrical grid, the damage would be
33 catastrophic.

34 (e) Water would stop running, food would stop arriving at the
35 supermarket, telephone lines and traffic lights would fail, and the
36 blackout could last months. Businesses would shut down and cities
37 like Los Angeles would run out of food in a matter of days.

1 (f) The congressional Commission to Assess the Threat to the
2 United States from Electromagnetic Pulse Attack, which studies
3 the effects of a sustained nationwide blackout, predicted that the
4 loss of electrical power could lead to millions of deaths.
5 Additionally, the National Academy of Sciences predicted a
6 nationwide economic cost of two trillion dollars would result from
7 such an outage.

8 (g) Experts agree that this threat is a matter of “when,” not “if.”
9 The National Aeronautics and Space Administration predicts
10 approximately a one-in-eight chance of a Carrington-level storm
11 striking Earth within the next decade. The odds of an earthquake
12 with a magnitude of at least 6.7 within the next 30 years is 70
13 percent. On January 25, 2018, the Doomsday Clock, set since 1947
14 by the Bulletin of the Atomic Scientists, moved to two minutes
15 until midnight, signaling the highest threat level since the height
16 of the arms race in the 1950s. The cost of doing nothing in the face
17 of these looming threats would be colossal. Thankfully, preparing
18 for this problem is technologically and financially feasible.

19 (h) Yet over the past 10 years, gridlock and partisanship in
20 Washington have stalled national action on this issue. And while
21 Washington repeatedly fails to protect the American people from
22 these threats, the inevitable draws ever closer.

23 (i) Washington’s inability to act has shifted responsibility to the
24 states. Some states, such as Maine and Virginia, have taken up this
25 mantle and acted to harden their electrical grids. California has
26 the opportunity to do the same, and in doing so, to lead the country
27 and the world yet again in adopting prudent and sensible solutions
28 to create stability for our residents.

29 (j) California’s innovation and technology leads the world. It
30 is time the state take common sense precautions to protect its
31 people, its business community, and the very fabric of its advanced
32 electrical society from potential disaster.

33 (k) It is in the public interest to include defense against
34 electromagnetic pulse attacks, geomagnetic storm events, and other
35 disasters in the state’s preparedness planning because such attacks
36 and events lie within the full range of risks, threats, and hazards
37 confronting the state and are areas of vital concern with regard to
38 the state’s energy policy and emergency and disaster preparedness.

39 (l) It is in the public interest to educate Californians about the
40 threat of electromagnetic pulse attacks because an attack could

1 cause a massive loss of electrical supply and disruption to
2 telecommunications and other vital services, including health,
3 safety, food, and transportation services, which depend on a reliable
4 supply of electricity.

5 (m) It is in the public interest to encourage local governments
6 and private industry to educate themselves on the consequences
7 of electromagnetic pulse attacks, geomagnetic storms, and other
8 disasters, to examine critical vulnerabilities in their infrastructures,
9 and to prepare for the massive disruptions that could be caused by
10 electromagnetic pulse attacks, geomagnetic storms, and other
11 disasters.

12 SEC. 2. Section 8570.6 is added to the Government Code, to
13 read:

14 ~~8570.6.— (a) For purposes of this section, “electrical utility”~~
15 ~~means an electrical corporation, local publicly owned electric~~
16 ~~utility, or electrical cooperative, as respectively defined in Sections~~
17 ~~218, 224.3, and 2776 of the Public Utilities Code, that serves retail~~
18 ~~end-use customers in California.~~

19 ~~(b)—~~

20 8570.6. (a) The Office of Emergency Services shall update
21 the State Emergency Plan to include preparedness
22 recommendations to harden the critical infrastructure of electrical
23 utilities against an electromagnetic pulse attack, geomagnetic storm
24 event, or other potential cause of a long-term outage.

25 (e)

26 (b) Nothing in this section limits the authority or responsibilities
27 of the Public Utilities Commission with respect to disaster and
28 emergency preparedness plans pursuant to Section 768.6 of the
29 Public Utilities Code.