

## HR 5288

### Consortia-Led Energy and Advanced Manufacturing Networks Act

**Congress:** 114 (2015–2017, Ended)

**Chamber:** House

**Policy Area:** Energy

**Introduced:** May 19, 2016

**Current Status:** Referred to the Subcommittee on Research and Technology.

**Latest Action:** Referred to the Subcommittee on Research and Technology. (Sep 30, 2016)

**Official Text:** <https://www.congress.gov/bill/114th-congress/house-bill/5288>

## Sponsor

**Name:** Rep. Cartwright, Matt [D-PA-17]

**Party:** Democratic • **State:** PA • **Chamber:** House

## Cosponsors (7 total)

Cosponsor	Party / State	Role	Date Joined
Rep. Honda, Michael M. [D-CA-17]	D · CA		May 19, 2016
Rep. Langevin, James R. [D-RI-2]	D · RI		May 19, 2016
Rep. Lujan Grisham, Michelle [D-NM-1]	D · NM		May 19, 2016
Rep. McDermott, Jim [D-WA-7]	D · WA		May 19, 2016
Rep. Takano, Mark [D-CA-41]	D · CA		May 19, 2016
Rep. Tonko, Paul [D-NY-20]	D · NY		May 19, 2016
Rep. Ryan, Tim [D-OH-13]	D · OH		May 24, 2016

## Committee Activity

Committee	Chamber	Activity	Date
Energy and Commerce Committee	House	Referred To	May 19, 2016
Science, Space, and Technology Committee	House	Referred to	Sep 30, 2016
Science, Space, and Technology Committee	House	Referred to	Sep 30, 2016

## Subjects & Policy Tags

### Policy Area:

Energy

## Related Bills

Bill	Relationship	Last Action
114 S 2963	Related bill	May 19, 2016: Read twice and referred to the Committee on Commerce, Science, and Transportation.

## **Consortia-Led Energy and Advanced Manufacturing Networks Act**

This bill requires the Department of Commerce to carry out a grant program for establishing consortia to enhance U.S. economic, environmental, and energy security by promoting domestic research, development, manufacture, and deployment of clean technologies and advanced manufacturing processes. Clean technology means technologies, production processes, or methodologies that:

- produce energy from renewable energy sources;
- transmit, distribute, or store energy more efficiently;
- enhance energy efficiency for buildings and industry;
- enable the development of a Smart Grid (an evolving electric power network that utilizes new information technology systems, including those that enable customers to reduce or shift their power use during peak demand periods);
- produce an advanced or sustainable material with energy or energy efficiency applications;
- improve energy efficiency for transportation; or
- enhance water security through improved water management, conservation, distribution, or end use applications.

## **Actions Timeline**

---

- **Sep 30, 2016:** Referred to the Subcommittee on Energy.
- **Sep 30, 2016:** Referred to the Subcommittee on Research and Technology.
- **May 19, 2016:** Introduced in House
- **May 19, 2016:** Referred to the Committee on Energy and Commerce, and in addition to the Committee on Science, Space, and Technology, 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.