

## HR 4606

### Energizing Technology Transfer Act

**Congress:** 117 (2021–2023, Ended)

**Chamber:** House

**Policy Area:** Energy

**Introduced:** Jul 21, 2021

**Current Status:** Placed on the Union Calendar, Calendar No. 350.

**Latest Action:** Placed on the Union Calendar, Calendar No. 350. (Aug 19, 2022)

**Official Text:** <https://www.congress.gov/bill/117th-congress/house-bill/4606>

### Sponsor

**Name:** Rep. Ross, Deborah K. [D-NC-2]

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

### Cosponsors (3 total)

Cosponsor	Party / State	Role	Date Joined
Rep. Meijer, Peter [R-MI-3]	R · MI		Jul 21, 2021
Rep. Bonamici, Suzanne [D-OR-1]	D · OR		Jul 26, 2021
Rep. Bowman, Jamaal [D-NY-16]	D · NY		Jul 27, 2021

### Committee Activity

Committee	Chamber	Activity	Date
Science, Space, and Technology Committee	House	Reported By	Aug 19, 2022

### Subjects & Policy Tags

#### Policy Area:

Energy

### Related Bills

No related bills are listed.

### Summary (as of Aug 19, 2022)

#### Energizing Technology Transfer Act

This bill provides support for the development of clean energy and related technology. For example, the bill requires the Office of Technology Transitions within the Department of Energy (DOE) to establish a grant program for clean energy incubators that accelerate the commercial application of clean energy technologies. In addition, DOE must establish a Clean Energy Technology University Prize, under which students compete to develop business models for furthering the commercial application of innovative clean energy technologies.

## **Actions Timeline**

---

- **Aug 19, 2022:** Reported (Amended) by the Committee on Science, Space, and Technology. H. Rept. 117-453.
- **Aug 19, 2022:** Placed on the Union Calendar, Calendar No. 350.
- **Jul 27, 2021:** Committee Consideration and Mark-up Session Held.
- **Jul 27, 2021:** Ordered to be Reported (Amended) by Voice Vote.
- **Jul 21, 2021:** Introduced in House
- **Jul 21, 2021:** Referred to the House Committee on Science, Space, and Technology.