

# ASME FEDERAL FELLOWS PROGRAM

A legacy of engineering policy excellence in Washington, D.C. and beyond!

### ABOUT US

The ASME Federal Fellows program provides engineers and those with a STEM graduate degree the opportunity to spend a year immersed in the federal government engaging in public policy.

Fellows can apply for placements in congressional offices or committees in the House or Senate. Placements are also available in Federal Agencies and the White House based on anticipated needs.

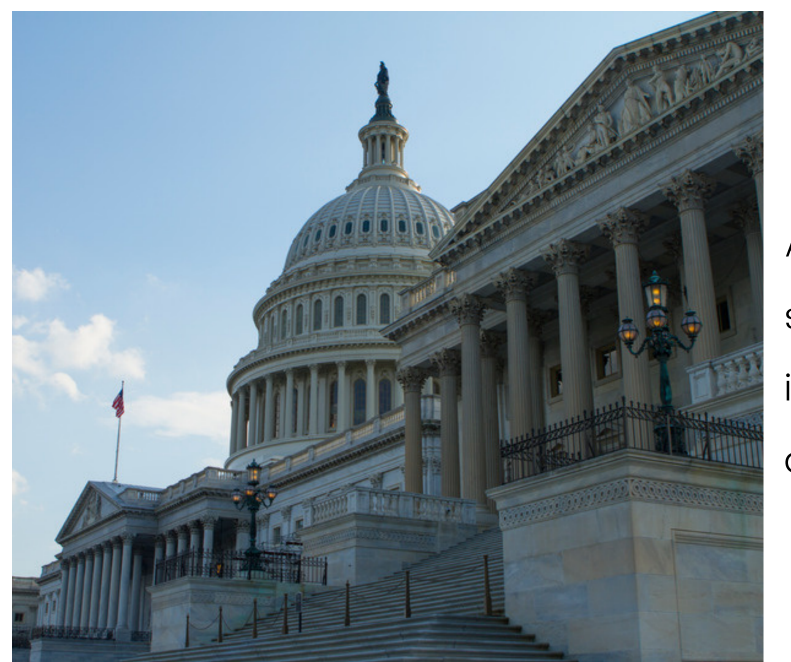
Fellows are eligible for a **stipend** for the course of their fellowship



### 50 YEARS OF POLICY EXCELLENCE

### 1973: First Federal Fellow

ASME first Engineering society to sponsor a fellow in the federal government.



### **Legacy of Success**

ASME is proud to have sponsored 137 fellows serving in Congress, the White House and Federal Agencies.

## TECHNICAL EXPERTISE IN GOVERNMENT

ASME Fellows bring a wealth of science and engineering knowledge to the federal government. They have been particularly prized for their contributions in helping craft policy and legislation around the following areas:



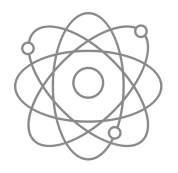
**Clean Energy** 



Manufacturing



Bioengineering



Research and Development



## WHY BECOME AN ASME FEDERAL FELLOW?

- Experience government first hand
- Leverage your engineering degree from a whole new perspective
- Help craft the the next generation of science policy
- Use your technical expertise to help solve today's pressing STEM challenges
- Join an close-knit alumni network over 130-members strong



### **GET IN TOUCH**

We want to hear from you and keep the conversation going!

FOR MORE INFORMATION ABOUT THE ASME FEDERAL FELLOWS PROGRAM, VISIT:

https://www.asme.org/governmentrelations/federal-fellows-program

FOR QUESTIONS, PLEASE EMAIL ANNE SHAFFER, SR. MANAGER, GOVERNMENT RELATIONS:

nadlera@asme.org