

ASME FEDERAL FELLOWS PROGRAM



A LEGACY OF ENGINEERING POLICY EXCELLENCE

The ASME Federal Fellows program was established in 1972. As the first professional society to place technical experts in the federal government, ASME is proud of the program's legacy in advising policymakers on engineering-related matters.

LEGISLATIVE AND EXECUTIVE BRANCH PARTNERSHIPS

ASME Fellows have served in both chambers of Congress, as well as federal agencies and the White House. They bring expertise in essential science and technology policy areas such as Clean Energy, Manufacturing, Bioengineering, and R&D infrastructure.



TOTAL FEDERAL FELLOWS

Since the program's inception, ASME has sponsored **over 130** federal fellows in support of engineering policy.



LEGISLATIVE BRANCH FELLOWS

ASME has supported **more than 90** federal fellows in both the House and Senate, in personal offices and committees.



EXECUTIVE BRANCH FELLOWS

Over the past 50 years, **25** ASME Federal Fellows have served throughout the Executive Branch.

For more information, please visit

WWW.ASME.ORG/GOVERNMENT-RELATIONS/FEDERAL-FELLOWS-PROGRAM