

OFFICE OF WORKFORCE DEVELOPMENT FOR TEACHERS AND SCIENTISTS

Office of Science

BY THE NUMBERS

Delivering science, technology, engineering, and mathematics (STEM) training and competition opportunities for students, faculty, and K-12 teachers to ensure that the U.S. Department of Energy and the Nation have a sustained pipeline of highly skilled and diverse STEM workers.

FY 2021

6 CORE PROGRAMS

- **Science Undergraduate Laboratory Internships (SULI)**
- **Community College Internships (CCI)**
- **Visiting Faculty Program (VFP)**
- Office of Science Graduate Student Research (SCGSR)
- National Science Bowl® (NSB)
- Albert Einstein Distinguished Educator Fellowship (AEF)

PARTICIPANTS SUPPORTED

1,208 Undergraduates

5,728 High-schoolers

63 Faculty members 2,736 Middle-schoolers

145 Graduate students

15 K-12 educators

PROJECTS SPANNED

DOE OFFICES

OFFICE OF SCIENCE **PROGRAMS** **EVENTS AND INTERNSHIPS WERE HOSTED AT**

DOE National Labs and Sites

HALF OF SCGSR PARTICIPANTS **USED AT LEAST ONE OF**

> **Scientific User Facilities**

SUPPORTED

PARTICIPANTS REPRESENTING

STATES, PUERTO RICO. AND WASHINGTON, D.C.

UNIVERSITIES AND HIGHER-LEARNING INSTITUTIONS

MINORITY-SERVING INSTITUTIONS

K-12 SCHOOLS

\$29 MILLION

OVERALL OFFICE BUDGET

\$22.5 MILLION

LAB-BASED RESEARCH **EXPERIENCES**

\$4.1 MILLION

K-12 & EDUCATOR **PROGRAMS**