Supporting equity and advancing STEM education and workforce development in America

$130M invested in the U.S. to advance equitable workforce development and STEM education.

More than $20M to close the opportunity gap for underserved and underrepresented workers in STEM technical careers.

In response to the COVID-19 crisis, the Foundation invested nearly $3M to extend its support for racial equity and social justice.

More than $10M invested to educate and engage the next generation of STEM innovators.

Partnering with a network led by New America to offer 10K new youth apprenticeships by 2025.

Working with more than 1/3 of US states, the National Governors Association Center for Best Practices leveraged more than $4M to scale high-quality work-based learning, better connecting education and the world of work for young people.

Additionally, 21 states are part of a national network creating an inclusive economic recovery for workers impacted by COVID-19.

Advancing health equity by supporting more than 30 researchers with PATH fellowships.

Partnership with MxD to create the first comprehensive workforce development strategy for cybersecurity in manufacturing.

Reaching 10M+ students with Siemens STEM Days.

The Siemens Foundation is closing the opportunity gap for students and young adults in the U.S., particularly those from communities traditionally underserved or underrepresented in STEM-related fields. Opening doors to education and workforce development for these young people puts them on the path to prosperity and contributes to a more diverse and inclusive society.

David Elitzow, CEO, Siemens Foundation