Engineer
Uses science and math to solve problems and design construction solutions for people and the environment.

Ecologist
Observes how plants, animals, and people interact within their environments.

Geologist
Explores various types of rocks and how those rocks have changed over a long period of time.

Information Technology & Cybersecurity Specialist
Finds technology security threats and develops computer software and hardware to protect national security.

Chemist & Geochemist
Conducts laboratory experiments on the tiny particles that make up soil and groundwater to protect humans and the environment.

Hydrologist
Observes the movement of groundwater and makes sure it is clean and safe to use.

Geographic Information Systems Analyst
Uses satellite and drone images to create maps as tools to figure out how harmful substances impact soil, groundwater, and the atmosphere.

Engineer
Uses science and math to solve problems and design construction solutions for people and the environment.

Visit energy.gov/lm/programs/stem-lm to learn more!