Combating Climate Change

- $2.85 billion for Energy Efficiency and Renewable Energy (EERE), an increase of $2.1 billion above Trump’s request, supporting the development of clean, affordable, and secure energy
- $435 million for Advanced Research Projects Agency - Energy (ARPA-E), rejecting Trump’s proposal to eliminate the program, supporting research on transformational energy technologies to address critical economic, environmental, and energy security challenges
- $7.05 billion for Office of Science, funding basic science research to secure the nation’s global leadership in energy innovation and expand scientific understanding
- $1.44 billion for Nuclear Energy, supporting the development of next generation nuclear reactors and improving the safety and economic viability of the current reactor fleet
- $355 million for electric grid research and development, helping to secure and modernize the nation’s electric grid
- $20.3 billion in emergency funding for science and energy infrastructure investments to prepare for a clean energy future

Improving Water Infrastructure

- $7.6 billion for the U.S. Army Corps of Engineers (Corps), supporting studies, construction, and operation and maintenance
  - The bill provides seven new study starts and seven new construction projects
- $1.64 billion for Bureau of Reclamation water resources projects, including WIIN Act-authorized projects
- $20 billion in emergency funding to accelerate water infrastructure projects within the Corps ($17 billion) and Bureau of Reclamation ($3 billion)

Strengthening National Security

- $18 billion for the National Nuclear Security Administration, supporting the nuclear deterrent while addressing threat of nuclear proliferation and terrorism
- $10.56 billion for environmental management, including $3.1 billion in emergency funding, for nuclear cleanup across the country
- Blocks the Trump administration’s dangerous proposal to restart nuclear explosive testing