

\$44.64B IN DISCRETIONARY FUNDING - \$1.44B ABOVE FY18

> PRIORITIZING NATIONAL SECURITY

- Supports a strong nuclear national security strategy with a total of \$15.23B for the Department of Energy's nuclear weapons security programs \$560M above FY18 levels, including
 - **\$11.1B** for Weapons Activities (**\$458M** above FY18) to **maintain the strongest possible nuclear deterrence posture** and address critical infrastructure maintenance needs
 - **\$1.79B** for Naval Nuclear Reactors (**\$169M** above FY18) to **support our Navy's nuclearpowered fleet**, including the Columbia-Class Ballistic Missile Submarine
 - **\$1.95B** for Defense Nuclear Nonproliferation to **keep nuclear materials from getting in the** hands of terrorists and other bad actors
- Secures our nation's energy infrastructure against cyber and other attacks, including \$120M for research and development to strengthen the security of our electric grid, and supporting the Administration's efforts to focus resources on addressing these threats

> INVESTING IN AMERICAN INFRASTRUCTURE

- Provides a much-needed influx of funds into our nation's water resources infrastructure by directing \$7B to the Army Corps of Engineers (\$172M above FY18), including:
 - \$3.2B for navigation projects and studies that will advance American competitiveness and export ability, and improve the functionality of our ports and waterways, including
 \$1.55B in funding from the Harbor Maintenance Trust Fund
 - **\$2B** for flood and storm damage reduction activities that will **improve public health and** safety in communities across the country
- Addresses Western water needs by providing an additional \$343M for water conservation and delivery projects, including \$134M for water storage projects authorized under the WIIN Act and \$99M for rural water projects

TARGETING FUNDS FOR ECONOMIC GROWTH

- Encourages U.S. economic competitiveness and advances our nation's goal of an "all-of-theabove" solution to energy independence by including \$13.5B for the Department of Energy's energy programs - \$554M above FY18 - including:
 - \$740M for research and development to advance fossil energy technologies, which will help the country make greater use of our rich natural energy resources and keep down energy costs
 - \$1.2B for nuclear energy research, development, and demonstration activities
- Provides **\$6.6B** for science research that will lay the groundwork to a more secure energy future