Thank you, Madam Chairwoman and members of the Subcommittee. My name is Mark A. Gabriel. I am the Administrator of Western Area Power Administration. I am pleased to speak to you today regarding the status of WAPA as we continue to invest in a connected energy future.

In 2018, WAPA delivered more than 27 billion kilowatt-hours of at-cost hydroelectric power to customers. This power supports the prosperity and viability of rural economies, Native American tribes, military bases, irrigation districts and other customers, who serve more than 40 million Americans in the West. Last year, about 80 percent of our nearly 700 customers experienced stable or decreased rates. WAPA’s rates are often among the lowest in the country.

More than 94 percent of our budget comes directly from our customers; the appropriations we receive are paid back to Treasury with interest. Since 2013, we have returned $1.8 billion to Treasury to recover the original investment in the dam and energy infrastructure and repay appropriations.

WAPA employees were activated to support power restoration in Hawaii, Guam and the Northern Mariana Islands as part of the Federal Emergency Management Agency’s disaster response teams. We responded to July’s Carr Fire in northern California. In an unprecedented situation, 15 transmission lines and eight substations were out of service. Despite the challenges, we continued supplying power to the area to keep as many people energized as possible.

In 2018, cybersecurity tools identified more than 10,000 individual cases of suspicious activity in our system. WAPA’s firewalls are pinged nearly 200,000 times daily by suspicious or potentially damaging events. We have completed more than 345 physical security assessments since 2014, and will complete all asset risk assessments in 2019.

We are optimizing on interdependencies between our Cyber Security, Physical Security and Asset Management programs. To better assign limited resources, achieve more effective protection for our extensive assets and contain costs, we
look at grid security holistically, so that each effort complements and strengthens the other. It is a challenge, however, to expect a small subset of our customers to pay for the national security needs for millions of Americans in the West.

We have been recognized for numerous innovative achievements. Our transparency efforts garnered two awards: one in Corporate Social Responsibility by an international public relations firm and one Gears of Government award, which recognizes employees who deliver key outcomes for the American people. We also received two other Gears of Government awards for helping de-list a plant from the endangered species list and using a food-grade chemical derivative to deter invasive birds from roosting in substations.

WAPA is exploring new technologies that could improve the efficiency, security and effectiveness of the electric grid, including unused fiber capacity and artificial intelligence. Participating in these initiatives will help us keep pace with industry developments, modernize the grid and invest in a connected energy future.

WAPA is evaluating its operational risk and vulnerability to wildfires. Our thorough vegetation management programs mitigate unnecessary risk, but more can be done. We are reviewing these programs and taking steps with our state and federal partners to ensure we are doing what we can to prevent fires caused by powerlines.

With $4.3 billion in assets, WAPA represents one of the top 10 largest transmission organizations in the nation. Annually, we expend about $1.3 billion to deliver on our mission. We need to make well-informed and realistic decisions about how to invest in our infrastructure to support future needs. In the next 10 years, we anticipate investing $1.6 billion in our assets. WAPA continues to work with customers to flatten peaks in anticipated spending and provide attainable financial expectations.

The bulk of the re-investment will maintain and upgrade the backbone transmission assets in our system, including more than 100,000 structures along 17,200 miles of high-voltage transmission lines, 322 substations and 291 high-voltage transformers.

Our Asset Management program is looking to more efficiently acquire large power transformers by cutting the lead time for procurement in half. This effort will support lifecycle replacements and periodic system additions and allow WAPA to
more quickly recover from an unexpected loss of power transformers including a 
high-impact, low-frequency event.

**Closing Statement**
In today’s increasingly complex and connected world, success requires close 
collaboration and mutually beneficial partnerships to preserve the value of WAPA. 
Through transparent and respectful partnerships with our customers and others, we 
can invest appropriately to ensure our ability to supply premier power and 
transmission services at the lowest cost consistent with sound business principles.

Thank you, Madam Chairwoman. I would be pleased to answer any questions that 
you or the Subcommittee members may have.