At Entergy, we are focused on growing a world-class energy business that creates sustainable value for all our stakeholders: our customers, communities, employees and owners. Achieving this objective requires us to continually assess every aspect of our business, from how we innovate to how we invest to how we create a high-performance workplace.

Our industry is undergoing transformative change and Entergy is entering an exciting period of growth opportunities as we prepare for the future. To take the next step on our journey, we are building the premier utility.

The emergence of new technologies and data analytics is bringing promising new opportunities beyond traditional generating equipment, substations, poles and wires. Our customers expect far more from us than keeping their lights on. In the past, electric utilities were expected to keep the grid running. Today, Entergy is going beyond that by helping customers achieve their aspirations.

What does it take to be the best — to be the premier utility? It takes a powerful purpose with a bright vision, a clear strategy, and an engaged and resilient workforce that reflects the rich diversity of the communities we serve. It requires a genuine dedication to sustainability and a strong desire always to be better in a rapidly changing world.

Learn more at entergy.com and explore the opportunities to join our team at jobs.entergy.com.

Follow @Entergy on Facebook, Twitter, Instagram and LinkedIn.

The Entergy distribution system is comprised of approximately 105,000 circuit miles of distribution lines across the utility’s 94,000 square-mile service area. We serve 2.9 million utility retail electric customers in Arkansas, Louisiana, including New Orleans, Mississippi and Texas.

Entergy has approximately 13,600 employees. We believe a diverse workforce committed to personal and professional growth is critical to our success. We place a high value on developing talent to meet current and future needs, giving employees opportunities to grow their careers their way.

We’ve accelerated our climate action strategy with a commitment to achieving net-zero carbon emissions by 2050. We expect our planned investments in grid modernization will support an increase in our overall efficiency and reduce our environmental impact.

We continue making investments in upgrading and strengthening the distribution system, including evolving how facilities are designed, built and maintained; incorporating more aggressive investment strategies; and incorporating grid modernization technology upgrades.

These customer-centric investments target improved reliability and provide state-of-the-art tools and technology to improve customer outcomes and efficiencies. They provide customers new ways to interact with us and additional insight and control over their energy usage.

Along with helping to prevent or mitigate system damage due to weather events, we’re laying the foundation for incorporating newer technologies, including:

- Completing the installation of 3 million advanced meters across our service territory in 2021. Along with the implementation of a new distribution and outage management system in 2020, advanced meters can provide nearly instant awareness of power outages customers may be experiencing and improve outage restoration times.
- Investing in distribution automation by deploying more smart devices on our distribution grid to report near-real-time health status and configuration of the grid to further improve restoration times and minimize customer impacts from outage conditions.