CLEAN AND GREEN FUELS

Dedicated to Innovation and Environmental Stewardship



6 Major interstate highways **30** Inland and coastal port facilities

J Class I railways **12** Commercial and regional airports

With a commitment to sustainability, Cleco provides a robust infrastructure and supportive regulatory framework – a prime environment for clean and green energy fuels projects. The region boasts abundant natural resources, including forests, making it an ideal location for biofuel production.

Through incentives, grants and educational programs, Cleco encourages the adoption of sustainable practices and advancing clean fuels technologies as seen through the Cleco Alternative Energy Center dedicated to clean energy research and innovation. Louisiana also won up to \$160 million for its energy industry – the largest and most competitive grant ever awarded by the U.S. National Science Foundation – showing the state's collaboration with government agencies, industry partners and local communities to support companies and entrepreneurs to drive positive change and contribute to a greener future.



BEAVER LAKE RENEWABLE ENERGY: DECARBONIZING AMERICA'S FUTURE

BEAVER LAKE

As a result of Cleco's reliable support, Beaver Lake Renewable Energy will build a \$1.8 billion green methanol production facility that is expected to produce nearly 400,000 metric tons of green methanol per year for marine fuel in central Louisiana.

Richard Cornelison Director, Marketing and Economic Development 405-823-4135 | richard.cornelison@cleco.com **clecodev.com**



