The LM2500’s high efficiency helps reduce operating costs, plant emissions, and reliance on the local grid. With its dual fuel capability, including singular annular combustor (SAC) or dry low emissions (DLE) technology, the LM2500 delivers performance with low emissions in a variety of situations and water availability scenarios. It features high reliability with control system redundancy, along with multiple options for configuration, making it a great choice for customers who need a more tailored power generation solution. The LM2500’s cycling capability allows multiple daily starts and stops, providing a strong solution for grids with penetration of renewable generation. Its open configuration allows for faster accessibility, easier maintenance, and increased speed of engine removal/replacement.

NOTE: All ratings are net plant, based on ISO conditions and natural gas fuel. Actual performance will vary with project-specific conditions and fuel.

† Engine capability only

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