Whether meeting peak loads, providing baseload heat and power, or driving industrial processes, GE’s 9E/GT13E2 heavy duty gas turbines deliver power and performance while maintaining the simplicity and operational strengths expected of the E-class fleet. GE’s 9E/13E2 power plants operate in the most rugged conditions, from arctic cold to extreme desert heat, and burn a wide range of fuels, from syngas to propane to crude oil. The 9E.04 delivers more power and performance with a new 4-stage turbine, while the GT13E2 offers a flexible extended maintenance concept that reduces operating costs while saving fuel.