High combined cycle efficiency of 61% net – reliable, flexible, and proven in commercial operation

**Turbine**
- High cycling capability due to fully internally air-cooled turbine section
- 3D four stage turbine with advanced materials and thermal barrier coating
- Shorter outages: All turbine vanes and blades replaceable without rotor lift; vane 1, blade 1 & 4 replaceable without cover lift

**Compressor**
- Variable inlet guide vanes and three stages of fast acting variable-pitch guide vanes (VGV) for improved part load efficiency and high load transients
- High efficiency due to evolutionary 3D blading
- All rotating compressor blades replaceable without rotor lift or rotor de-stacking

**Bearings**
- Active clearance control with Hydraulic Clearance Optimization (HCO) for reduced degradation and clearance losses

**Performance**
- Proven rotor design with internal cooling air passages for world-class fast (cold) start and hot restart capability
- Easy rotor de-stacking on site due to disc assembly with Hirth serration and central tie rod

**Rotor**
- Proven rotor design with internal cooling air passages for world-class fast (cold) start and hot restart capability
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**Combustion**
- Advanced can annular combustion system

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**Serviceability**
- Flexibility
- Performance
- Serviceability

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