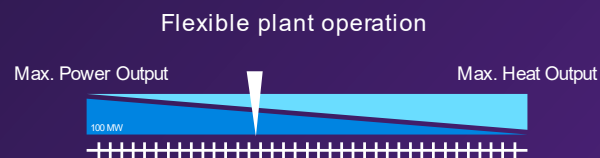
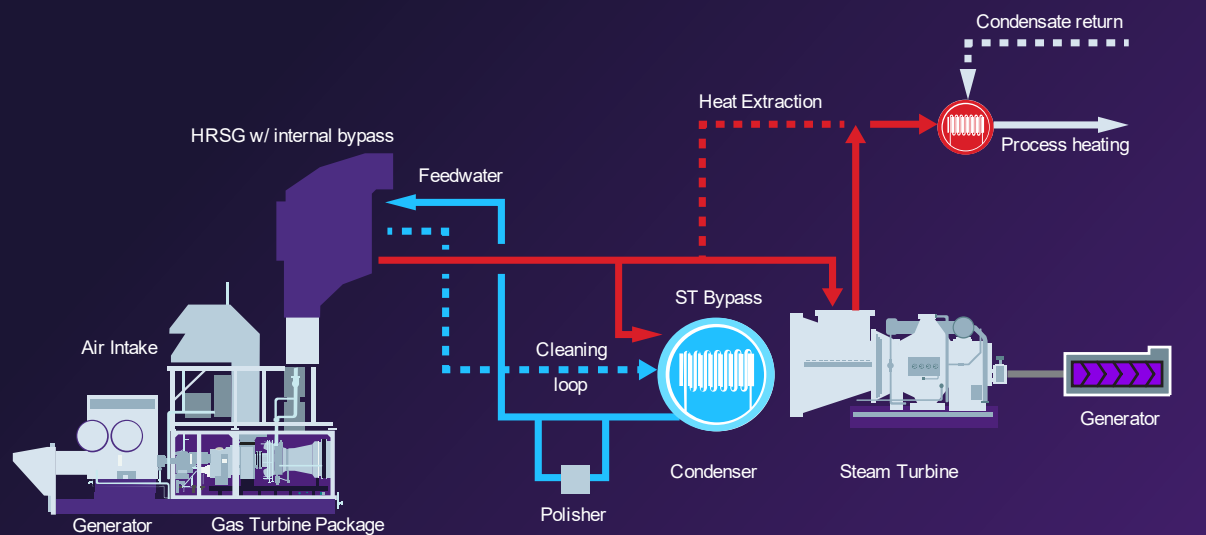


Cycle closing with Steam Turbine



+15 %*
Efficiency



29 %
less CO₂/MWh

Product Overview

Produce more electricity without incremental emissions. Increase power output and efficiency of simple cycle gas turbine installation by applying bottoming cycle consisting of Steam Turbine, Condenser and Balance of plant module



Improved Feature

- Heat Recovery Steam Generator
- Steam Turbine and Condenser
- Balance of plant module
- Efficiency-/cost- and space optimized solution tailored to fit priorities for each customer and installation site



Benefits

- Revenue increase through monetization of waste heat
- Reduced O&M cost per produced MWh
- Fuel savings @ kept power output
- Maximized conversion of waste heat to electrical power
- Robust, reliable and efficient
- Increased energy efficiency
- Reduction of CO₂ emissions per produced MWh



Scope of work & Implementation

