50% HYDROGEN (H₂) CAPABLE WITH A TECHNOLOGY PATHWAY ENABLING A FUTURE 100%

448-571 MW SIMPLE CYCLE OUTPUT

>64% COMBINED CYCLE EFFICIENCY

OUTSTANDING COMBINED CYCLE EFFICIENCY >64% FOR REDUCED CUSTOMER CARBON FOOTPRINT.

Marrying sheer power with record-breaking efficiency, the 9HA gas turbine provides reliable and dependable capacity for demanding customer economics. It offers the most cost-effective conversion of fuel to electricity as well as industry-leading operational flexibility for increased dispatch and ancillary revenue. The 9HA gas turbine is at the heart of the world’s most efficient combined-cycle power plants in commercial operation today and is a key element in the path to decarbonisation.