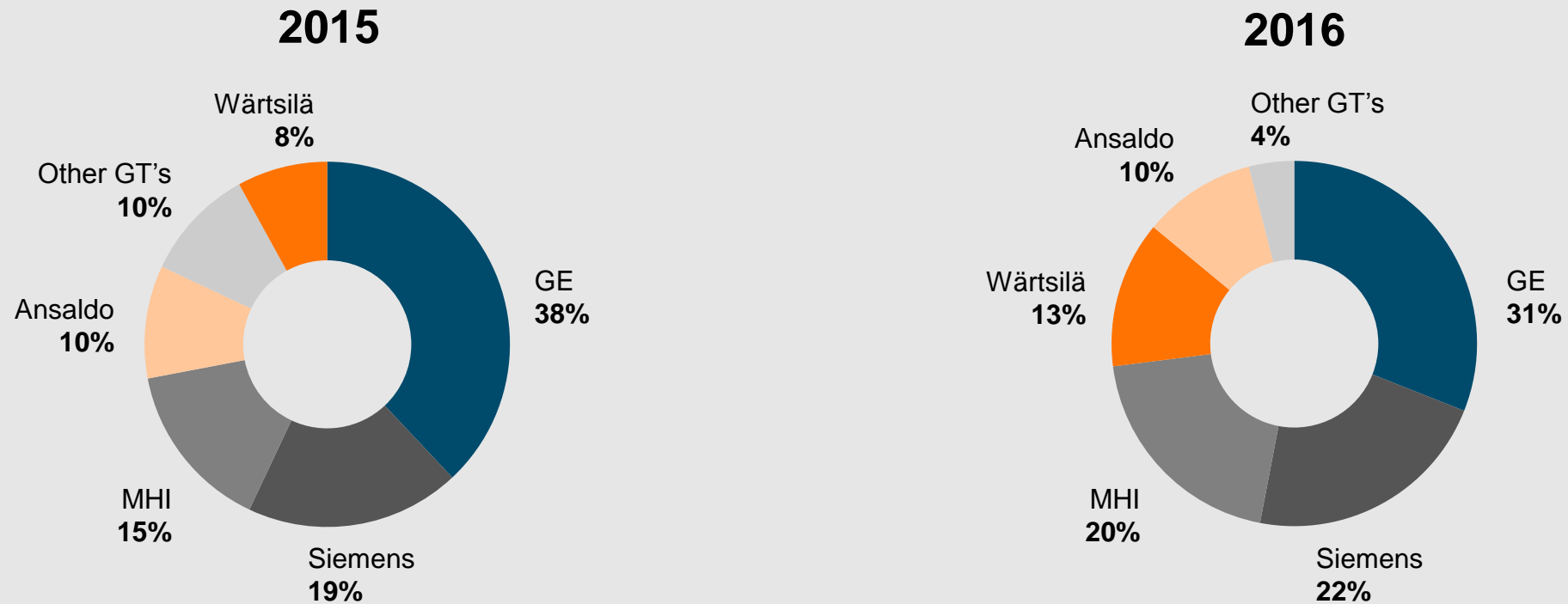


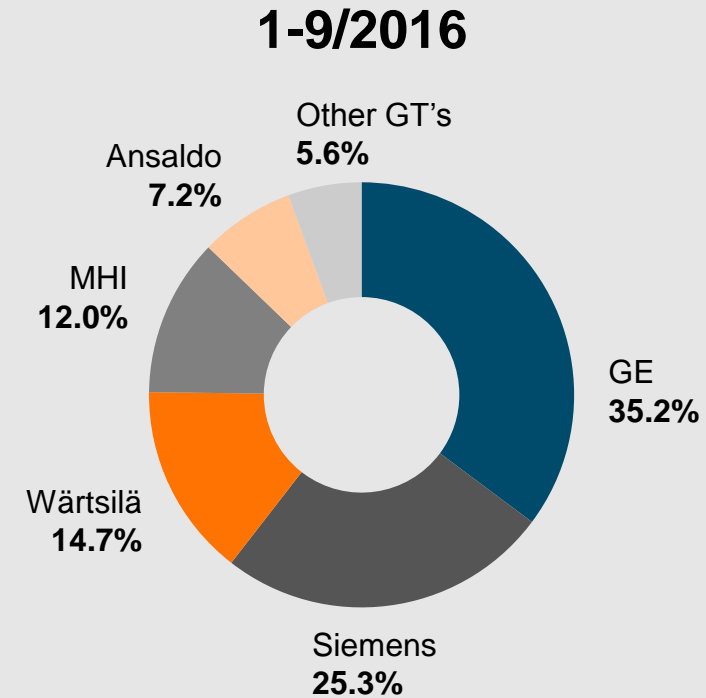
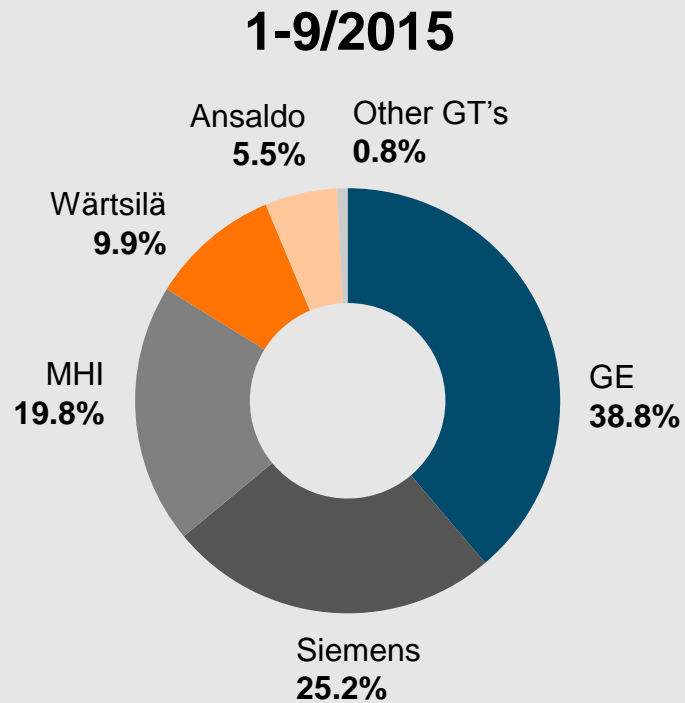
Market for gas and liquid fuel power plants, <500 MW



<500 MW market volume: 26.1 GW (26.2)
Total market volume: 65.0 GW (73.5)

Market data includes all Wärtsilä power plants and other manufacturers' gas and liquid fuelled gas turbine based power plants with prime movers above 5 MW, as well as estimated output of steam turbines for combined cycles. The data is gathered from the McCoy Power Report. Other combustion engines not included. In engine technology Wärtsilä has a leading position.

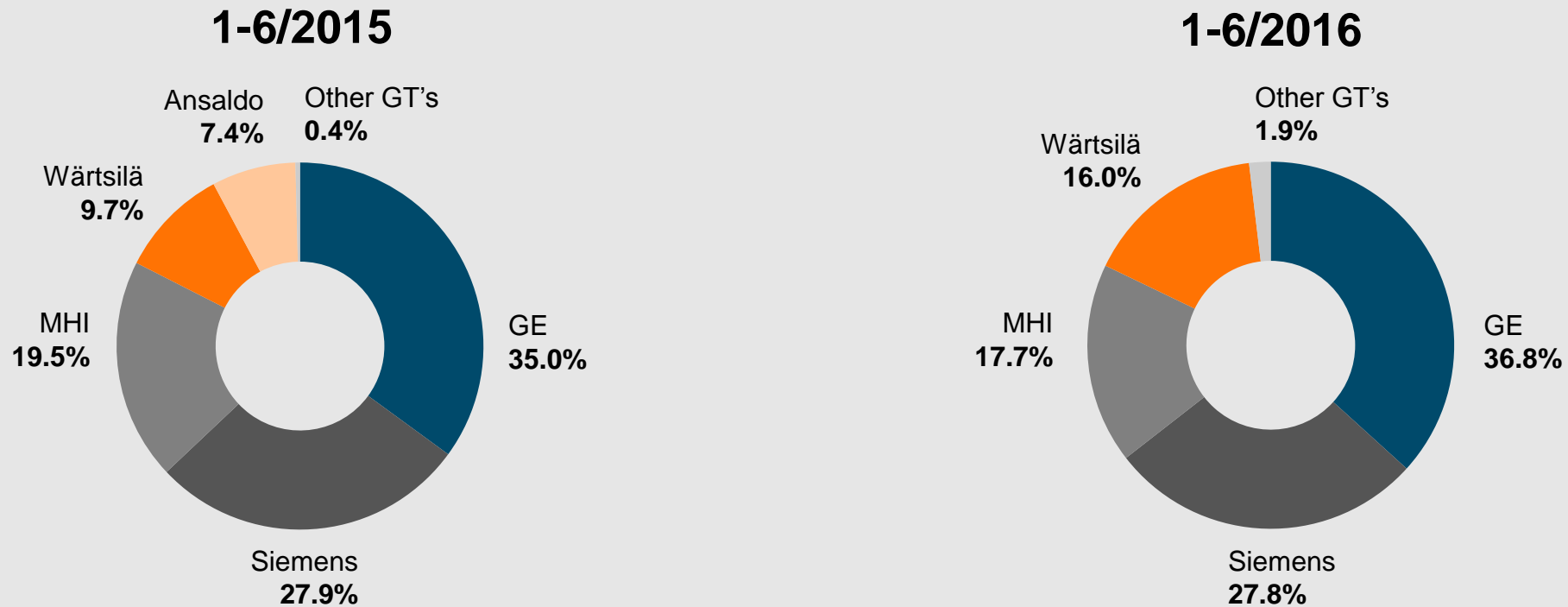
Market for gas and liquid fuel power plants, <500 MW



<500 MW market volume: 17.4 GW (17.0), +2%
Total market volume: 49.2 GW (43.9), +12%

Market data includes all Wärtsilä power plants and other manufacturers' gas and liquid fuelled gas turbine based power plants with prime movers above 5 MW, as well as estimated output of steam turbines for combined cycles. The data is gathered from the McCoy Power Report. Other combustion engines not included. In engine technology Wärtsilä has a leading position.

Market for gas and liquid fuel power plants, <500 MW



<500 MW market volume: 11.8 GW (12.6), -6%
Total market volume: 37.2 GW (27.9), +32%

Market data includes all Wärtsilä power plants and other manufacturers' gas and liquid fuelled gas turbine based power plants with prime movers above 5 MW, as well as estimated output of steam turbines for combined cycles. The data is gathered from the McCoy Power Report. Other combustion engines not included. In engine technology Wärtsilä has a leading position.

Market for gas and liquid fuel power plants, <500 MW



<500 MW market volume: 4.3 GW (4.7), -9%
Total market volume: 17.7 GW (9.7), +82%

Market data includes all Wärtsilä power plants and other manufacturers' gas and liquid fuelled gas turbine based power plants with prime movers above 5 MW, as well as estimated output of steam turbines for combined cycles. The data is gathered from the McCoy Power Report. Other combustion engines not included. In engine technology Wärtsilä has a leading position.