Capstone microturbines have been selected to provide green energy to the Australian National Gallery,

Canberra. The microturbines will deliver efficient power and are also able to provide trigeneration from 'waste heat' from the turbine exhaust. This heat is used to power an absorption chiller to provide the buildings heating and cooling needs. The installation will utilise 4 qty Capstone 65kW units.

The Goods Shed, a prestigious Melbourne redevelopment, has also selected 4 qty Capstone 65kW

microturbines to provide co-generation and emergency power supplies. The highly efficient and reliable generation delivered by Capstone microturbines has been estimated by the Victorian government to be even more effective than solar energy in reducing CO<sub>2</sub> emissions.

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