



G-GEN™ CASE STUDY

CADBURY HOUSE HOTEL & SPA, MARCO PIERRE WHITE

This awe-inspiring 4 Star boutique hotel and Spa in Bristol, which is also home to the Marco Pierre White Steakhouse, has joined The Energy Revolution™.

In doing so, the hotel is reducing its carbon emissions, energy costs and dependency on the National Grid which will provide more stability against energy markets that are influenced by global, political and socio-economic factors.

The hotel is utilising two G-GEN™ 100 engines to generate their electricity on-site and capitalise from the heat that is released from this generation process. Combined, the engines will generate over 1million kWh's of electricity & 1.9million kWt's of heat. Additionally, the hotel will benefit from a reduction in its carbon emission by a staggering 524 tonnes per year.

The G-GEN™ 100's are delivered to site containerised, so once the site has been prepared for the engines, they can simply be positioned, connected and fired-up.

By utilising the innovative G-FUND™ finance mechanism, the hotel can benefit immediately from the great savings in energy costs, safe in the knowledge they have done their bit to fulfill their green responsibility and support the fight against climate change.



G-GEN™ G-100

