USE OF THE ITO PA4 SYNTHETIC NATURAL GAS (PROPANE-AIR MIXTURE) IN HOTEL IN OPORTO.

Early in October of 2017, the Hotel Vila Galé Porto Ribeira, located in Oporto, Portugal was set to be inaugurated. However, the fact that the hotel was built in an historical part of the city led to a delay in the connection to the natural gas main due to some bureaucracy and archaeological procedures that needed to be performed. That delay could have compromised the inauguration of the hotel and tens of customer reservations would have been cancelled, causing loss in revenue and upsetting customers.

Fortunately, all the tests to the gas installation, water heating system and the first days of soft opening were possible due to the use of the PA4 system that was producing SNG from a 45kg cylinder of propane.

The PA4 worked for 17 hours and 30 minutes providing the Hotel it the “Natural Gas” needed to properly rehearse its installation and be ready to be inaugurated in time.

The PA4 is a Synthetic Natural Gas (SNG) Generator which mixes propane and air to produce a matched gas, matched to the local NG supply, using no electricity whatsoever. Totally portable, totally self-contained in a range of capacities from 4 m3/hr to 90 m3/hr. For more information visit http://www.ito-europe.com/products-2/pa-system/