Who is using Endocube?

Major International hotels



Reviews from some happy customers

"COFELY GDF Suez carried out an extensive and detailed trial of the EndoCube product on a number of different refrigeration units, over a number of months. Post monitoring analysis yielded some very promising results ranging from approximately 15-50% savings on the units where the EndoCube had been installed."

John Spall, Energy Manager



'...During the trial we fitted one unit to a walk-in cold room and one unit to an upright fridge; we monitored the kWh consumption for one week with the unit fitted and one week without, we found that we were showing a 9% reduction in electrical consumption week on week. Following the trial I have had 84 EndoCube devices fitted to various refrigeration units at both the above properties. Year on Year savings on electrical consumption have been 18%. I would have no hesitation in recommending this product to any hotel as a cost effective way to reduce electrical consumption and also prolong the working life of their equipment.'

Simon Pearson, Chief Engineer



Reviews from some happy customers

'...When we first heard about the EndoCube, we wanted to test it as quickly as possible. We arranged for a large scale trial to be completed and once the results were in, we immediately implemented the EndoCube at the Riverbank Park Plaza. As a result of installing over 150 EndoCubes, we are saving appx £17,000 per year on our electricity bill. Since the successful trial at Riverbank the EndoCube is being installed through out the Park Plaza Hotels in the UK.'

> David Bell, Chief Engineer



... The units have been installed on all the reach in and walk in refrigeration. Since installation, the amount of cycling on and off the units has fallen by 30%, which will no doubt improve the longevity of the condenser units. Energy savings have been measured at around 18-20%, depending on the individual units, and this has resulted in savings of over a thousand pounds a year in total. I would not hesitate to recommend installation of these units to refrigerators and freezers in order to save electricity and wear on the equipment.'

Andy Bunce, Group Engineer

