

Case Study #05

Voltage Power Optimisation



An engineering solution for a multi-site estate

Why it is interesting: This case study demonstrates how industry-leading engineering can help with the fast, efficient and safe implementation of an energy saving solution. The installation process can determine the success of any energy efficiency project. The **powerPerfector** solution offers the security of VPO® but also first class engineering and project management.

Marston's Inns & Taverns

Annual Savings*

kWh:	648,784
CO ₂ kg:	352,940
£:	52,257
Av % saving:	8.8
NOx kg:	735
ROI:	25%
Installs to date:	100

*data evaluated on first 25 retrofit sites

Don't take our word for it...

*"Marston's Inns & Taverns opted for **powerPerfector** above other technologies after a successful trial of two sites in 2010 which saw savings in excess of 9%."*

Chris White
Energy Services Advisor



Further information

For information on this, or any of our case studies, please contact:

020 7262 6004
enquiries@
powerperfector.com

Marston's is the leading independent brewing and pub retailing business in the UK. With around 500 managed pubs and 1650 tenanted / franchised pubs, the estate consumes a significant amount of energy. The business has a growing focus on energy efficiency in order to meet carbon emissions targets and drive down the operational costs associated with electricity and energy prices. To meet these challenges Marston's has taken a proactive approach:

"Improving the environmental performance of our pubs is very much about engineering the right solutions for our premises. Our new-build and refurbishment programmes put us in an excellent position to design in these improvements from the outset."

Andy Kershaw
Group Facilities



Marston's Poppy Fields, Maidstone Kent

Marston's first trialled two **powerPerfector** units in 2010. After exceeding the predicted savings VPO® has been rapidly installed at 40 of the highest energy consuming pubs across the managed estate. The programme is saving 353 tonnes of CO₂ annually. Importantly the programme was delivered without affecting the day-to-day operation of the business. The adoption of new technologies on a large scale can often be problematic as there are usually learning curves or teething problems associated with it. As the size and scope of a project increases so do potential overruns in time or cost. These problems can cause projects and programmes to lose direction, lose value or even cause them to be cancelled altogether. The importance of procuring a solution that properly manages implementation cannot be overstated. By choosing to adopt VPO®,

Marston's was assured of engineering excellence.



Dedicated project managers

PRINCE2 project management and engineering expertise is what sets **powerPerfector** apart. As part of our solution we provide our clients with a dedicated project manager who has the support of our extensive engineering department. All our project managers are qualified PRINCE2 practitioners. They are regionally assigned, so have local knowledge of suppliers, contractors and the local electricity boards, helping ensure a smooth delivery. Whether a client is looking to install a single unit or to roll out a programme of installations they will receive the same care and attention and can feel sure that they are in safe hands. For Marston's the evaluation and validation of 20 suitable sites following the trial was completed within two weeks, showing the speed and capacity of the project team.

Our team of regional field engineers act as project quality assurance and provide internal engineering oversight.

Mark Stafford, Project Manager at Marston's, said: *"Throughout the initial trial period and the subsequent roll-out programme **powerPerfector** continued to over deliver, and the expert project management ensured effective communication at all times with minimum disruption to sites, giving us a full turn-key project solution along with some fantastic energy savings."*

Quality engineering solution

A vital part of our solution is our network of installation partners. These are external electrical contracting companies who must attain strict qualifications before they are allowed to work with **powerPerfector**. They must be NICEIC approved, their staff must be 17th Edition qualified and they

must be CHAS or SAFEcontractor certified. On top of these standards we have developed our own training and assessment which monitors and periodically updates our partners' skills.

Outsourcing the electrical engineering allows us to incorporate the best expertise in the electrical industry into our solution.

Our engineering capability allows us the flexibility to find solutions to any installation while meeting tough client requirements. The project team worked with each managed pub individually to ensure that power outages were carried out early morning to minimise disruption. Where necessary bespoke VPO® enclosures were built to suit the site and in several cases specialist delivery contractors were brought in.

In adopting VPO®, Marston's carried out their due diligence on not only the technology but also on the implementation. Our total solution was able to install 40 retro-fits and a further 60 new build pubs, meeting client timelines and expectations with an engineering solution that matched the robustness and reliability of the technology. It is because of delivery that Marston's have signed a framework agreement with **powerPerfector** lasting three years and securing a further 90 sites.



Energy Awards finalist



For this pioneering work Marston's and **powerPerfector** were short-listed for the Energy efficient partnership of the year 2013 award. Greg Martin, **powerPerfector** Head of Projects commented; *"I am delighted that Marston's have chosen to extend the framework, and this just highlights the relationship that we have with all of our clients and the reason why we were finalists for this prestigious award!"*

There are a range of case studies and client testimonials available on our website, please visit www.powerperfector.com for further information.