

CASE STUDY



Pricewaterhousecoopers - Cyprus

INTRODUCTION

PwC strives to offer clients the value they are looking for, value that is based on the knowledge that PwC team draw from 184,000 experts in 157 countries and based on experience adapted to local needs.

PwC Cyprus focuses on two main areas: Assurance & Advisory Services and Tax & Legal Services.

THE CHALLENGE

PwC Cyprus, actively sought a transparent technology that would effectively reduce their carbon footprint, reduce their electricity costs and would do so in an effective secure and reliable way.

THE SOLUTION

The management team of PwC selected the voltage optimising technology of Powerstar to achieve savings in electricity consumption.

In January 2014, a 575kVA Powerstar system was installed at the PwC office in Limassol which will reduce the overall energy consumption on the site, hence reduce both their energy bill and CO₂ emissions.

BENEFITS

Savings in the total electricity consumption of PwC have exceeded the guaranteed percentage of 7.3% with the achievement of **8.1% kW** savings.

KEY FIGURES

- 🌿 **Energy consumption savings: 8.1%**
- 🌿 **Annual CO₂ savings: 66.4 tonnes**

Furthermore Powerstar saved 34.7% in maximum demand (kVA) and enabled PwC to reduce the CO₂ emissions by **66.4 tonnes** annually .



PwC facility, Limassol

www.powerstar.com

