GWE Group Ltd - CASE STUDY

ECO-MAX-COMMERCIAL EMC100i x 2 BUPA Care Services





£3,854 annual energy savings achieved by the ECO-MAX, with a payback of 3 years

Project Summary

Bupa were concerned about the suitability of their load profile for whole-site VO. The primary concern was that of "risk", avoiding any adverse effect on the operation of sensitive medical equipment was paramount. The secondary concern was the extent of the energy saving to be gained, as a large proportion of the electrical equipment in use was electronics based so which delivers little or no energy saving from VO.

After carrying out an extensive survey of two separate sites we confirmed that Bupa's concerns were rightly justified. We identified that the sites energy consumption was equally split across the admin/building services block and the residential wings. Only the energy consumption of the admin block could be significantly reduced by the implementation of VO.

It therefore made more sense both operationally and commercially to opt for a localised VO approach. It totally removed any operation "risk" issues; it reduced the cost of the project whilst delivering a similar level of saving to the whole site approach.

Energy savings have been monitored and are exactly as predicted in our business case prior to installation.

Load Profile:

Sites electrical supply 143KVa							
Type of Load	% of Building Consumption	Voltage Dependency	Voltage Reduction	Potential Saving From VO	Nett Saving On Bill	Contribution Towards Nett Saving	
Admin, Laundry & Kitchen	27.2%	70%	8%	11.2%	3.0%	46.4%	
Boiler House	18.6%	70%	8%	11.2%	2.1%	31.7%	
Car park & Walkways	1.1%	70%	8%	11.2%	0.1%	1.9%	
Residential Wings	45.8%	10%	8%	1.6%	0.7%	11.2%	
Other	7.2%	50%	8%	8.0%	0.6%	8.8%	
				Total	6.6%	100%	

Localised Vs Whole Site Approach

Localised Equipment Cost						
Rating KVa	Qty	Cost Each	Total Cost			
90	2	£ 5,848	£ 11,696			
		Total	£ 11,696			

Whole Site Equipment Cost						
Rating KVa	Qty	Cost Each	Total Cost			
143	2	£ 8,663	£ 17,326			
		Total	£ 17,326			

Benefits of the localised approach

- No risk
- Easier installation
- · Reduced capital cost
- Equivalent level of energy saving

Energy & Financial Summary of Project

Annual energy saving 38,543 KWh
Reduction in electricity cost, per annum £3,854
Total Project cost £11,696

Payback period 36 months Reduction in CO² emissions, per annum 21 tonnes



