Intelligent Energy Europe Project Number: IEE-10-272

Acronym: iSERV



iSERVcmb Best Practice

Electricity savings of 27% per year through through awareness measures and optimised control for the HVAC system.

Building number 12 GR

Introduction

This report summarizes the results of an Electronic store's participation to the iSERVcmb project with regard to its HVAC system No 2 energy consumption. The report refers to the period from 2012 to 2014.



iSERV Achievements	
Energy Savings Electricity: 21kWh/m² Cost Savings Electricity: 1,785€/m²	27% Total HVAC system electrical consumption reduction since
Emissions Reductions Electricity: 24,5KgrCO2/m² Investment to achieve sa N/A €/m²	participation

	Key Figures	
Location	Greece	
Sector	Retail	
Construction Date	2008	
Project Size	Office area:300 m² (total	
	Building area:3000 m²)	
EPC	N/A	
Sub-metering Level	Party Metered	
Data Frequency	15'	
Data Collection Protocol	Stand Alone system	
Data Sending	Automatically extract &	
Protocol	send to an email address	
Nature of Savings achieved	Improved HVAC Control	
No. HVAC Systems	1	
HVAC Components	☐ Heat Generators	
	☐ Cold Generators	
	☐ All-in-One Systems	
	☐ Heat Pumps	
	☐ Air Handling Units	
	☐ Humidifiers	
	□ Dehumidifiers	
	☐ Pumps	
	☐ Storage Systems	
	□ Terminal Units	
	☐ Heat Recovery	
	☐ Heat Rejection	



Inspection of HVAC Systems through continuous monitoring and benchmarking

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Building Profile - HVAC System No2

The electronic store, No3, is a retail store located in Thessaloniki, GR, including two floors (ground and first floor). The HVAC system No2 serves the first floor (offices area) which is 300 m². The total conditioned area of the building is 3000 m². The sales area (2700 m²) is served by the HVAC system No1 (refer to case study: *'Electronic store No3, HVAC system No1'*).

The office area, in the first floor, is served by a VRV system (cooling – heating) which is provided by 3 outdoor Heat Pump units in combination with several indoor units - cassettes. The VRV system has a total nominal cooling/ heating capacity of 43.2KW/46KW. The manufacturer's design conditions are 35°C outdoor and 26°C indoor. The HVAC system appeared to be in good condition, and well maintained. The maintenance of the building is once in a month or once in two months.

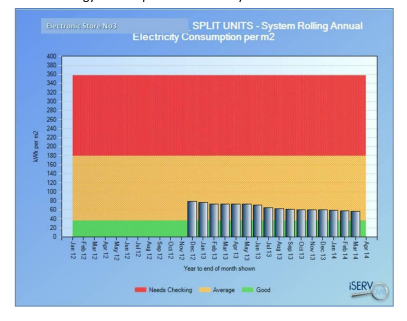
Building Management System installed

The HVAC system is controlled by a BMS, and the system operates on an optimized stop and start. The units are operating at a set point of 26°C in cooling and operate between 08:00 and 21:00 Monday to Saturday. The units operate individually reacting to their own control set point but are under universal time clock control. The store also has a remote dial in facility so time clock, control set point can be altered and fault condition monitored.

Savings of 6.374 KWh/a due to optimized HVAC control

The data provided starts at January 2012 and includes energy consumption of electricity. From December 2012 the

rolling annual electricity use starts to reduce. The initial reduction from a peak of 78kWh/m²a in December 2012 to around 57kWh/m²a in March 2014 is mainly due to additional control being exerted on the HVAC system. These electricity savings represent a reduction of about 27% from the initial electricity use peak. The annual electrical savings achieved in the building (till March 2014) are around 6.374 kWh per annum which are from the control of the HVAC system. This translates to annual electricity savings from the HVAC of approximately EUR 542.



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www.iSERVcmb.info

how energy efficient are you really?



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