

iSERVcmb Best Practice

Electricity savings of 33% per year was found with HERO (tool for automatic online ECO detection with use of long-term monitored data for specific HVAC system).

Atlantis

BTC City Ljubljana–SI

Introduction

This report summarizes the results of BTC city Ljubljana participation to the iSERVcmb project with regard to its HVAC system energy consumption. The report refers to the period from 2012 to 2013.



iSERV Achievements

Energy Savings

Electricity: 46804 kWh

33%

Total HVAC electrical consumption reduction since participation

Cost Savings

Electricity: No data €/m²

Emissions Reductions

Electricity: No data CO₂/m²



Investment to achieve savings

No data €/m²

	Key Figures
Location	Ljubljana, Slovenia
Sector	Sports/Leisure Centre
Construction Date	2000
Project Size	474,37 m ²
EPC	N/A
Sub-metering Level	Party Metered
Data Frequency	15'
Data Collection Protocol	Manufacturer on board data collection system
Data Sending Protocol	Automatically extract data & manually send to an email address
Nature of Savings achieved	Improved HVAC Control Improved Operating Schedule Air Filter Replacement
No. HVAC Systems	1
HVAC Components	<input type="checkbox"/> Heat Generators <input checked="" type="checkbox"/> Cold Generators <input type="checkbox"/> All-in-One Systems <input type="checkbox"/> Heat Pumps <input checked="" type="checkbox"/> Air Handling Units <input type="checkbox"/> Humidifiers <input type="checkbox"/> Dehumidifiers <input checked="" type="checkbox"/> Pumps <input type="checkbox"/> Storage Systems <input type="checkbox"/> Terminal Units <input type="checkbox"/> Heat Recovery <input type="checkbox"/> Heat Rejection

Building Profile

Atlantis is a sport center with conditioned gross internal area (CGIA) of 474, 37 m². The building has one centralized full air-conditioning (CAV) systems and the chiller plant is air cooled vapor-compression liquid chiller.

Building Management System

The building system operates on an optimized stop and start. The building owner carries out measurements on HVAC systems and provided it into HERO online database which were also used for this case study. The building is occupied 06:00 to 21:00, Monday to Sunday. Outside of these hours, setback points are used.

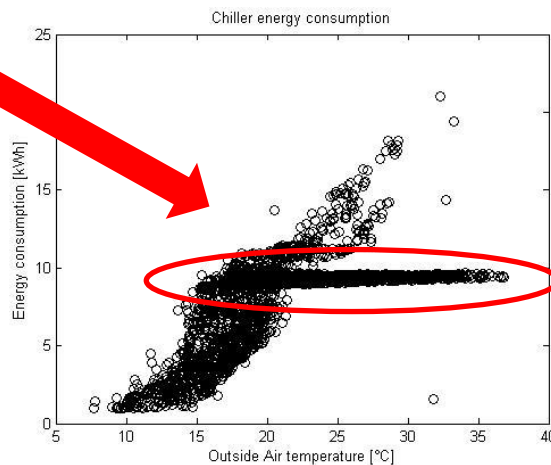
Savings of 46, 8 MWh/a due to optimized HVAC control and upgrade of HVAC system

The data provided starts at August 2012 and includes energy consumption of electricity. HERO tool was used to provide with the result about possible ECO's to reduce electricity energy use on HVAC system.

ECO's which were found on HVAC system were next:

- To improve operating schedule
- To reduce electricity energy use in standby mode (cold generator)
- **To find appropriate working space for cold generators**

Figure below shows the malfunction of the cold generator which has influence on higher electricity energy use because of inadequate working space (basement).



These electricity savings represent a reduction of 33 % from the initial electricity energy use on HVAC system.

The annual electrical savings achieved in the building are currently 46804 kWh achieved by optimized HVAC control and upgrade of HVAC system.

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how energy efficient are you really?

