

## European Solar and Energy Storage Solutions

# Energy management systems for buildings Portugal



## Overview

---

How will hope be a unique energy management platform for buildings?

The HOPE platform will be tested in relevant contexts: industrial, office and retail buildings, demonstrating the novelty of its features and its impact in the energy management, in order to become a unique energy management platform for buildings in the next decade. Keywords: AI . ML . Electric Systems . Energy efficiency of buildings.

What is a home energy management system?

In an energy management system is developed for energy communities. In fact, two models are developed. In the first the model for home energy management systems is presented, i.e., when homes operate separately, and then a model where homes can exchange energy with each other. In both cases the objective is the minimization of operation costs.

Are energy communities based on management systems?

Every day new energy communities are created, mostly renewable energy communities. However, most energy communities focus only on the passive sharing of renewable energy produced, that is, their operation is not based on management systems capable of effectively managing the energy of the community.

What is a centralized energy management system?

In an energy management system of a local energy community is developed. A centralized approach is presented that is based on MILP, and another decentralized that is based on the alternating direction method of multipliers. The problem considers losses on the grid.

Should energy systems be controlled by algorithms?

The findings strongly advocate the need for algorithms that adopt a more holistic standpoint when it comes to controlling energy systems such as

renewable energy communities, co-optimising or jointly optimising them from both a traditional (very granular) control standpoint and a larger economic perspective.

What are the requirements for building energy management?

a) Energy class of the building equal to or greater than C; b) Reduction of at least 4% of the actual primary energy consumption, in relation to the base year; and c) maintenance or reduction of actual greenhouse gas emissions relative to the base year.

## Energy management systems for buildings Portugal

---



### What are Energy Management Systems (EMS)?

An Energy Management System (EMS) is a structured approach aimed at continually improving the energy performance of a building. It involves a combination of practices, processes, and tools that allow an entity to monitor, control, and optimize its energy consumption.

### Full article: Smart energy management: real-time prediction and

This paper released a 5-layer system that collects data in real-time for the management of building energy; identifies data patterns and adds them to recommendations to create energy- saving strategies. Home energy management system in a Smart Grid scheme to improve reliability of power systems (Hartono et al., Citation 2018)



### Energy Management Systems: Maximizing Energy Savings ...

And energy management systems can also be known as building management systems, or building automation systems, or energy management control systems. So there's several names out there. Energy management systems have evolved in complexity over time. The most basic form of energy management consists of a simple time clock and thermostat.

## MILP-based model predictive control for home energy management systems

Building energy management systems support building managers and proprietors to increase energy efficiency in modern and existing buildings, non-residential and residential buildings can benefit



## Siemens prepares one of Portugal's tallest buildings for the fut

VersiCharge wallboxes are distributed over six charging islands, across three floors of the building. The energy management system is also prepared for the future integration of photovoltaic or other renewable energy generation, as well as energy storage systems which will contribute further to energy efficiency and the reduction of the building's greenhouse gas ...

## From home energy management systems to communities energy ...

This paper describes the development of community energy management systems (CEMS). A CEMS allows optimal energy sharing within energy communities, as it is a central system that makes the global management of the entire community.



## MILP-based model predictive control for home energy management systems



DOI: 10.1016/j.enbuild.2023.112774 Corpus ID: 255725367; MILP-based model predictive control for home energy management systems: A real case study in Algarve, Portugal

@article{Gomes2023MILPbasedMP, title={MILP-based model predictive control for home energy management systems: A real case study in Algarve, Portugal}, author={Isa{'i}as L. R. Gomes ...

## The Role of Smart Buildings and Automated Energy Management Systems ...

By allowing more exact control over energy usage and hence promoting sustainable growth in metropolitan environments, smart buildings—through the use of automation and energy management systems



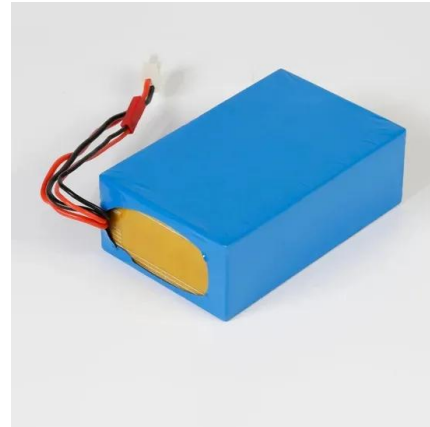
## Siemens Prepares One of Portugal's Tallest Buildings for the ...

Siemens Prepares One of Portugal's Tallest Buildings for the Future of eMobility . VersiCharge wallboxes are distributed over six charging islands, across three floors of the building. The energy management system is also prepared for the future integration of photovoltaic or other renewable energy generation, as well as energy storage

## From home energy management systems to communities energy ...

This paper addressed the development of a community energy management system for

energy communities. The MILP-based MPC formulation proposed allows its use for communities not sharing energy, and the use of different models for sharing of energy.



## Building Hope

The Building HOPE project led by DST SOLAR, will develop a tool to redefine buildings energy management practices in the context of smart urban environments. The HOPE platform will be tested in relevant contexts: industrial, office and retail buildings, demonstrating the novelty of its features and its impact in the energy management, in order

## From Home Energy Management Systems to Communities Energy ...

This paper proposes a three-stage model for managing energy communities for local energy sharing and providing grid flexibility services to tackle local distribution grid constraints. The first stage ... Expand



## SCE

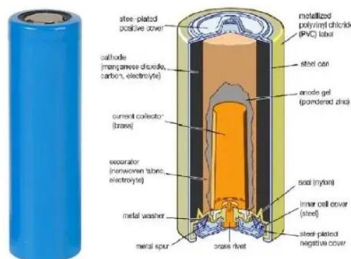
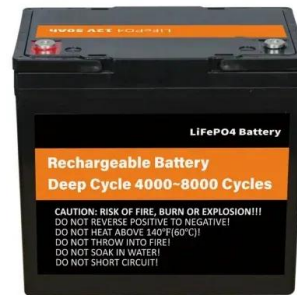
Decree-Law No. 101-D/2020, of December 7, in its current wording, establishes the requirements applicable to buildings to improve their energy performance and regulates the Energy Certification System for Buildings (SCE). The energy assessment details the energy exploitation conditions of a building or fraction,

to identify the different energy



## Sistema Inteligente de Gestão de Energia em Edifícios / Intelligent

The main goal of a building energy management system is to control the energy consumption of the building by considering several facts, such as current and estimated consumption and ...



## From home energy management systems to communities energy ...

This paper describes the development of community energy management systems (CEMS). A CEMS allows optimal energy sharing within energy communities, as it is a central system that makes the global management of the entire community. The proposed CEMS is based on mixed-integer linear programming (MILP), operating under the receding horizon concept of Model ...

## Sistema Inteligente de Gestão de Energia em Edifícios / Intelligent

The main goal of a building energy management

system is to control the energy consumption of the building by considering several facts, such as current and estimated consumption and generation, the energy price and comfort of the users.



## SCE

Energy Management Technician (TGE) The TGE is responsible for preparing the maintenance plan for the technical systems and the energy management of the buildings in accordance with articles 10.<sup>o</sup>, 11.<sup>o</sup> and 12.<sup>o</sup> of Decree-Law n.<sup>o</sup> 101-D/2020, of 7 December, in its current form. Technical Systems Inspection Technician (TIS)

## From Home Energy Management Systems to Communities Energy ...

Semantic Scholar extracted view of "From Home Energy Management Systems to Communities Energy Managers: the use of an Intelligent Aggregator in a community in Algarve, Portugal" by I.L.R. Gomes et al. Portugal}, author={I.L.R. Gomes and M.G. Ruano and Ant{ 'o }nio E. Ruano}, journal={Energy and Buildings}, year={2023}, url={https://api



## Contact Us

For catalog requests, pricing, or partnerships, please visit:  
<https://ssab-proiect.eu>