

WHAT'S HAPPENING:

- Renewable energy communities
- Energy efficiency in industries
- Remarkable Climate Leaders
- Smart EPC in Brussels

CONTENTS:

Renewable energy communities 1

Energy efficiency in industries 1

To know the non-energy benefits 2

Remarkable Climate Leaders 2

Smart EPC in Brussels 3

ManagEnergy 2023-2026 3

Brief news 4

Smart energy transition 4

Renewable energy communities

POWER-E-COM aims to develop diverse energy communities in several European countries. In Spain, the Rivas Vaciamadrid City Council and Escan Energy Consulting participate as promoters.

At the end of May, the 12 project partners and a representative of CINEA, an Agency of the European Commission, met in Rivas to coordinate the tasks in progress. The meeting was organized to coincide with the first meeting of sustainable cities and territories 2024, institutional conferences that brought together Spanish experts from the energy sector and where the project participated with a table of speakers.



Energy efficiency in industries

“The energy efficiency first principle” is one of the arguments that the **Audit to Measure** project promotes to drive the implementation of efficiency improvements in companies.

Also dissemination of good practices that are used in industries and that can be replicated in others. The dissemination of the results is carried out at WSED (Austria) or Contractors meeting, (Brussels) at European

level, and in the Magazine “Energética 21” (Spain).

In collaboration with AEDHE, the Henares Business Association, a Training Program is developed for industrial managers, technicians, auditors and other experts. In addition, continuous and direct advice is offered to industries that request it. The next workshop will be in October. An interesting free [online course](#) is now available in Spanish language.



To know the non-energy benefits

Interaction with industries continues, demonstrating that multiple benefits are gained by implementing energy audit improvements. In March, a project meeting was held in Madrid, as well as socialization activities with all European partners preparing the next activities.



Meeting at HUERCASA industry



Remarkable Climate Leaders

¡The targets of Remarkable have been achieved!.

In Spain, 65 climate leaders have been trained and 14 roadmaps have been developed focused on climate neutrality planned for the year 2050 within the framework of this European project.


Municipalities of Castilla y León, as well as Rivas Vaciamadrid, Montilla and others in Catalonia have gained from information, training and exchange activities

thanks to the Catalan Energy Institute (ICAEN).

This initiative of the Horizon 2020 program began in September 2021 with Escan and the Regional Energy Entity of Castilla and León as participants from Spain and it supports municipalities to achieve one of the most global objectives today.



<https://climateleaders.eu/podcast/>

Today we present you **Seamus Hoyne**, Dean of Flexible and Work Place Learning at **Technological University of the Shannon**, in our Climate ... más



The Role of Energy Agencies in the Energy Transition
- Energy agencies are leaders, facilitators and collaborators.

Climate Leaders' Lunch Hangout
16 May, 2024
13:15 - 14:00 CET

FEDARENE
4.101 seguidores
1 semana •

Let's dive into the latest episode of the **REMARKABLE Climate Leaders Podcast!** ... más



In the newest episode of REMARKABLE Climate Leaders Podcast, meet **Ricardo González Mantero**, former Director at Castilla y León Regional Energy ... más

Ver traducción



Smart EPC in Brussels

The Smart EPC project aims to integrate energy efficiency services and non-energy benefits into energy performance contracts (EPC), developing standard documentation to facilitate such integration.

European Smart EPC event in Brussels

On June 11, more than 20 participants were able to learn about some of the results of the SmartEPC project, mainly about smart services related to public lighting, contract models

and both public and private financing using, for example, the EPC model, type companies ESCOs, etc. Bilateral meetings were also held with participants of Warsaw, (PL) Smolyan (BG), Vila Nova de Gaia (PT), Onda (ES) and Zeirst (NL).

The project documentation and a training video are already available [here](#)



ManagEnergy 2023-2026

This is a service offered by the LIFE program intended for energy agencies and regional and local public authorities. It offers master classes, missions led by experts, exchange schemes, conferences and online seminars.

Escan is part of the consortium that will manage the activity until 2026. We have participated in two “expert missions” with the Valencia Energy and Climate Foundation and with the Mantova Energy Agency (IT) and we will teach “master class” on energy communities in October .



ManagEnergy advisory team

Newsletter N.19
First SEMESTER 2024

Our office:
Avenue El Ferrol, 14,
28029 Madrid, Spain
Tl: +34 91 323 26 43
escan@escansa.com
www.escansa.com



Brief news

- ◇ **WSED.** We participated in the Industrial Conference presenting good energy efficiency practices based on the A2M project.
- ◇ **ALIBER.** On March 18 we presented the BETTED project on value chains in the dairy sector. Barcelona.
- ◇ **ManagEnergy.** Master Class. Energy Communities. We participate in coordination with other partners of the organizing team. October 2024.
- ◇ **EUCF.** In the 6th Call, six Spanish municipalities obtained a positive evaluation. Next call in autumn 2024 ce.spain@eucityfacility.eu
- ◇ **FEDARENE.** The General Assembly took place from June 26 to 28, organized by the Cyprus Energy Agency.

Smart energy transition

Several European Commission projects collaborate to accelerate the energy transition: InEEExS, A2M, Smart EPC, etc.

InEEExS, Energy Services on the Blockchain, is advising on projects for measurement and verification systems, PV self-consumption, IoT controllers, to innovate these energy systems and introduce more flexible business models to the market.

Escan collaborates with ENERCOOP, one of the pioneer cooperatives in Spain in the field of distributed generation projects mainly involving small consumers.

Additionally, the project includes the use of a Blockchain platform to encourage the use of photovoltaic energy at the time of its generation, sending a signal to users with the appropriate hours through the APP.

