

SPEEDIER SME Program for Energy Efficiency through Delivery and Implementation of EneRgy Audits

D8.3 –Second Dissemination & Communication plan

Lead Contractor: SIE

Author(s): SIE

Date: May 2020

This document is the Speedier Second Communication & Dissemination plan (contract no. 847034) corresponding to D8.3 (M12) leaded by SUSTAINABLE INNOVATIONS EUROPE (SIE).



Horizon 2020
European Union Funding
for Research & Innovation

This project has received funding from
the European Union's Horizon 2020 research and innovation
programme under grant agreement No 847034

Project details			
Project acronym	SPEEDIER	Start / Duration	June 2019/ 30 Months
Topic	LC-SC3-EE-8-2018-2019 Capacity Building programmes to support implementation of energy audits	Call identifier	H2020-LC-SC3-EE-2018
Type of Action	CSA	Coordinator	Jo Southernwood (IERC)
Contact persons	Mariana Fernández Jo Southernwood	marianafernandez@sustainableinnovations.eu jo.southernwood@ierc.ie	
Website	www.speedierproject.eu		

Deliverable details			
Number	D8.3		
Title	Second Communication and Dissemination Plan		
Work Package	8		
Dissemination level	PU	Nature	PUBLIC
Due date (M)	31 May 2020	Submission date (M)	
Deliverable responsible	Mariana Fernández marianafernandez@sustainableinnovations.eu		

Deliverable Contributors		
Deliverable leader	Name	Mariana Fernández
	Organisation	Sustainable Innovations (SIE)
	Role/Title	Communications Manager
	Email	marianafernandez@sustainableinnovations.eu
Contributing Author	Name	
	Organisation	
	Role/Title	
	Email	
	Name	



Contributing Author	Organisation	
	Role/Title	
	Email	
Reviewer	Name	Marisol Castro
	Organisation	CTA
	Role/Title	Communications Manager CTA
	Email	marisol.castro@corporaciontecnologica.com
Reviewer	Name	Padraic O'Reilly
	Organisation	LIT
	Role/Title	WP4 leader
	Email	Padraic.O'Reilly@lit.ie
Quality approval	Name	Tom Flynn
	Organisation	TFC
	Role/Title	Quality Assurance
	Email	t.flynn@tfcengage.com
Final review and submission	Name	Jo Southernwood
	Organisation	IERC
	Role/Title	Senior Research Engineer
	Email	jo.southernwood@ierc.ie

Document History			
Date	Version	Name	Changes
30/04/2020	0.1	Mariana Fernández	First document version.
18/05/2020	0.2.1	Ruchi Agrawal	Corrections in writing and style consolidation.
18/05/2020	0.2.2	Padraic ORailly	-
18/05/2020	0.2.3	Laia Casafont	-
18/05/2020	0.2.4	Marisol Castro	Minor mistakes on pictures.
19/05/2020	0.3	Mariana Fernández	Consolidation of changes for quality approval.
20/05/2020	0.4	Tom Flynn	Review and QA.
21/05/2020	1.0	Jo Southernwood	Approval and submission to portal.



TABLE OF CONTENTS

LEAD CONTRACTOR: SIE	1
AUTHOR(S): SIE	1
TABLE OF CONTENTS	4
1 EXECUTIVE SUMMARY	5
1.1 Context of WP8.....	5
1.2 Objective of Task 8.1	5
1.3 Objective of Deliverable 8.3	5
2 REVIEW ACTIONS M1-M12.....	6
2.1 Offline actions	6
2.1.1 Printed materials	6
2.1.2 Press releases.....	15
2.1.3 Events organised	17
2.1.4 Events attended	17
2.1.5 Interaction with other EU projects	18
2.2 Online actions	19
2.2.1 Website	19
2.2.2 Newsletter	25
2.2.3 Social media	26
3 DISSEMINATION.....	28
4 ACTION PLAN M13-M21	29
5 ANNEX 1: MEDIA IMPACT	30
6 ANNEX 2: DISSEMINATION TABLES	58



1 Executive Summary

The primary aim of SPEEDIER is provide a self-financing outsourced energy management service to SMEs, by outsourcing the role of energy manager to SPEEDIER Experts and, by that, allowing to access the expertise needed at the required time, leading to greater uptake of energy audits and implementation of energy efficiency measures.

This document corresponds to the Second Communication and Dissemination Plan deliverable, describing the activities undertaken in the first 12 months as well as the actions to be adopted by the SPEEDIER project in the following 9 months, until the next communication plan. All partners contribute to dissemination and communication activities in line with the aims and goals of the plan.

1.1 Context of WP8

The objectives of WP8 are to:

1. enable future exploitation of the results to their full potential by disseminating and communicating them to the relevant stakeholders who will use and implement them;
2. ensure that the findings of the programme are widely communicated to the public in general;
3. support the market uptake of research and innovation results;
4. prepare the corporate image and a set of materials for the promotion and comprehensive dissemination of SPEEDIER Service and its outcomes.

1.2 Objective of Task 8.1

A detailed Dissemination & Communication Plan (DCP) outlining the project's target audiences, strategies for engaging the target audience and activities was produced in M3 of the project. This version addresses our approach to dissemination and communication from month M12 forward. Final versions reflecting our work and aims for dissemination and communication will also be produced at M21 and M30.

1.3 Objective of Deliverable 8.3

Deliverable 8.3 corresponding to the second dissemination and communication plan. It aims to review all the activities performed during the first year of the project. It describes the different actions implemented to determine the degree of compliance with the KPIs established at the beginning of the project in [Deliverable 8.2](#).



2 Review actions M1-M12

2.1 Offline actions

2.1.1 Printed materials

At the beginning of the project, SIE worked on the corporate branding defining the colour palette, font setting and iconography style.

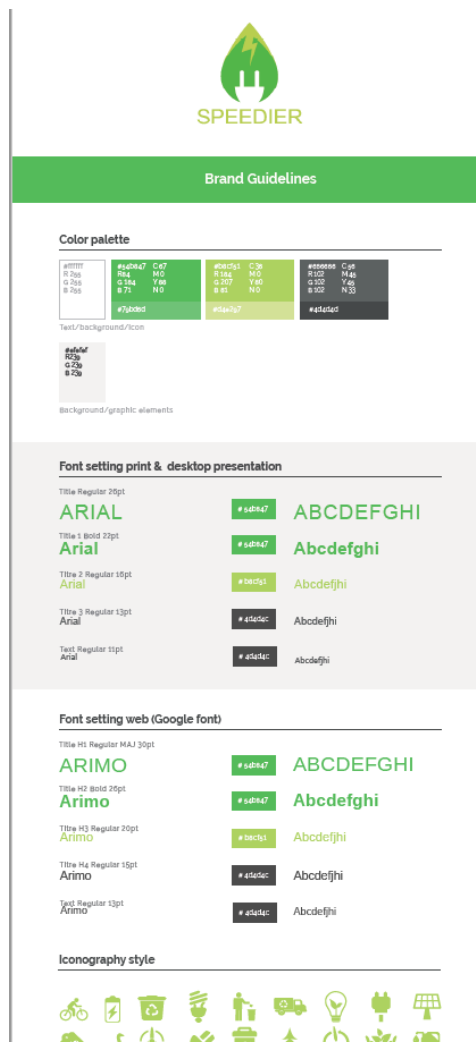


Figure 1: Brand Guidelines

Following this code, the first edition of the brochure, poster, roll up and factsheet were produced in the four languages of the SPEEDIER pilot regions and uploaded to the website.



Horizon 2020
European Union Funding
for Research & Innovation

This project has received funding from
the European Union's Horizon 2020 research and
innovation programme under grant agreement No 847034

Likewise, a project presentation with generic information was also delivered in four languages, to suit the partner dissemination needs.

In terms of internal communication, SIE also developed in month 1 the necessary templates for the different management needs (i.e. Word, PowerPoint and deliverable templates), following the corporate brand guidelines and engaged with TFC on the adopted approach from the outset of the undertaking.

Brochure – [English](#), [Italian](#), [Romanian](#), [Spanish](#).

THE PROJECT

IMPACTS

8 GWh & 1,280 tCO₂
Average primary energy saving per year

650
Staff to be trained

50 SPEEDIER Experts
Building capacity

Enabling policy
Providing direct means to
Member States

OBJECTIVES

- To facilitate the uptake of energy audits and implementation of the resulting energy conservation measures in SMEs.
- To demonstrate the effectiveness of the self-financing mechanism.
- To enhance the energy culture of SMEs through a series of engagement awareness and capacity building activities.
- To demonstrate the SPEEDIER Service as an innovative & effective tool.
- To increase the skills of the key market stakeholders.

CONSORTIUM

IERC International Energy Research Centre

Sustainable INNOVATIONS

ECARTUJA

C-t-a Centro de Tecnología de Andalucía

LIT Lanzarote Institute of Technology

VERTECH

POLITECNICO DI MILANO

ITeC

TFC

e- e-consulting srl

FOLLOW US

speedier-project

speedierProject

www.speedierproject.eu

SPEEDIER

This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 847034

Figure 2: Brochure English



Horizon 2020
European Union Funding
for Research & Innovation

This project has received funding from
the European Union's Horizon 2020 research and
innovation programme under grant agreement No 847034

Poster– [English](#), [Italian](#), [Romanian](#), [Spanish](#).



Figure 3: Poster English



Horizon 2020
European Union Funding
for Research & Innovation

This project has received funding from
the European Union's Horizon 2020 research and
innovation programme under grant agreement No 847034

Additionally, these posters were adapted to the specific needs of two pilot regions (i.e. Ireland and Spain) in terms of dissemination and promotion of SPEEDIER to their different target audiences.

The poster features a green header with the project logo (a stylized water drop with a lightning bolt) and the text "SPEEDIER Energy audit for SMEs". Below the header, there are two green circles containing text: "Are you an Irish SME in the manufacturing sector?" and "Are you interested in energy efficiency to decrease your operating costs?". To the right, a quote from SEAI is displayed: «[...] participants who examine their energy use for the first time are likely to find it quite easy to cut costs by 10% by taking simple and quick steps, such as replacing lighting or raising awareness of energy use among employees by providing information or basic training» - SEAI. Below the quote, another quote from the European Environmental Agency is shown: «[...] behavioural change practices alone can result in energy savings ranging from 2-20% depending on the type of behaviour change intervention» - European Environmental Agency. The main text on the poster states: "Limerick Institute of Technology is looking for SMEs in the manufacturing sector to take part in the European funded project SPEEDIER. This will provide, FREE of charge:" followed by a list of services. It also lists barriers to implementation and provides contact information for LIT.

CONTACT US

If you want to register or ask for more information, please write to:
seamus.hoyne@lit.ie

Horizon 2020 European Union Funding for Research & Innovation

This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement N°847034

LIT
Limerick Institute of Technology
Are you interested in energy efficiency to decrease your operating costs?

SpeedierProject [in](#)
[speedier-project](#) [tw](#)
www.speedierproject.eu

Figure 4: Poster adapted LIT's need



Horizon 2020
European Union Funding
for Research & Innovation

This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 847034

SPEEDIER

Auditorías energéticas para pymes

¿Eres una pyme española?

¿Te interesaría reducir tus costes operativos gracias a una mejora en tu eficiencia energética?

“

«[...] Aquellos participantes que examinan por primera vez su uso de energía tienen más fácil reducir en un 10% sus costes gracias a la adopción de unos sencillos y rápidos pasos, como el reemplazo de la iluminación o creando conciencia entre los empleados del uso adecuado de energía a través de sesiones informativas o formativas »

- SEAI

“

«[...] En función del tipo de intervención, ciertas prácticas en el seno de las empresas pueden resultar en un ahorro de energía de entre un 2 a un 20% »

- Agencia Europea de Medio Ambiente.

”

El consorcio del proyecto europeo SPEEDIER está buscando pymes que quieran participar en su programa, el cual proporcionará de forma gratuita

- Capacitación de personal - Sesiones interactivas para ayudar a la disminución del consumo energético gracias a unas sencillas prácticas.
- Auditoría energética.
- Supervisión de la implementación de medidas de eficiencia energética.
- Asesoramiento sobre las opciones de financiación más adecuadas.

SPEEDIER tiene como objetivo eliminar las siguientes barreras que impiden a las pymes la implementación de medidas de eficiencia energética:

- Falta de tiempo
- Falta de experiencia
- Falta de financiación

¡CONTÁCTANOS!

Si quieres registrarte o necesitas más información mándanos un email a:
rocio.rosa@corporaciontecnologica.com

Este proyecto ha sido financiado por el programa de investigación e innovación de la Unión Europea Horizonte 2020 en virtud del acuerdo de subvención N ° 847034

SpeedierProject
speedier-project.eu
www.speedierproject.eu

Figure 5: Poster adapted CTA's need



Horizon 2020
European Union Funding
for Research & Innovation

This project has received funding from
the European Union's Horizon 2020 research and
innovation programme under grant agreement No 847034

Roll up— [English](#), [Italian](#), [Romanian](#), [Spanish](#).

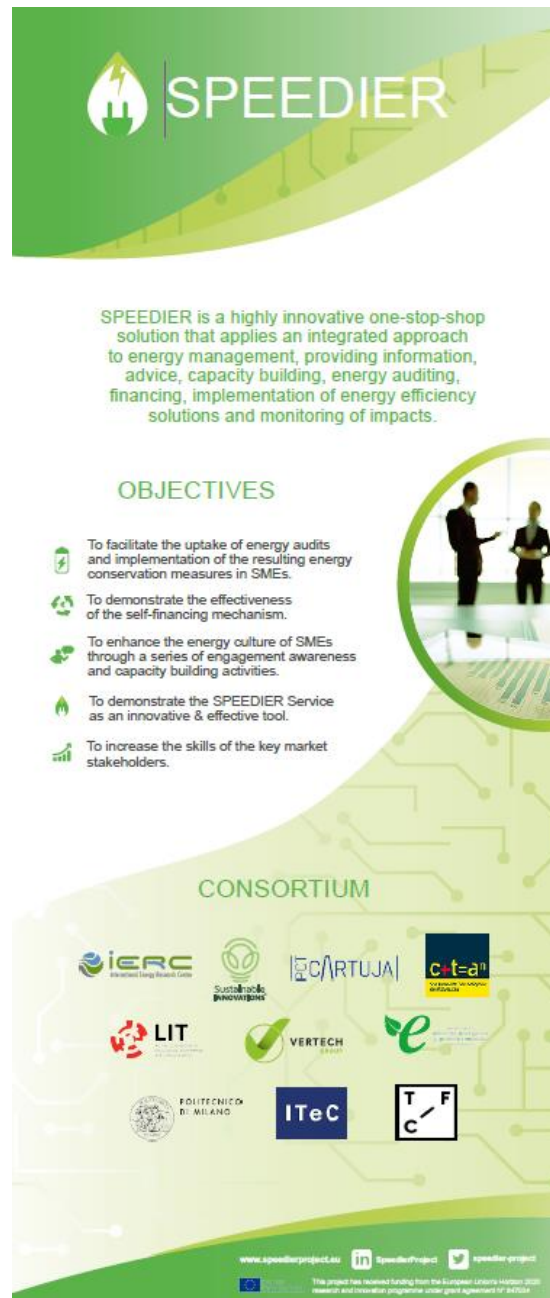


Figure 6: Roll up English



Horizon 2020
European Union Funding
for Research & Innovation

This project has received funding from
the European Union's Horizon 2020 research and
innovation programme under grant agreement No 847034

Factsheet— [English](#), [Italian](#), [Romanian](#), [Spanish](#).



Figure 7: Factsheet English



Horizon 2020
European Union Funding
for Research & Innovation

This project has received funding from
the European Union's Horizon 2020 research and
innovation programme under grant agreement No 847034

Corporate presentation – [English](#), [Italian](#), [Romanian](#), [Spanish](#).

This figure shows a corporate presentation slide for the SPEEDIER project. The slide has a green and white color scheme with a wavy header graphic. The title 'SPEEDIER' is prominently displayed with a green leaf icon. Below the title is a photograph of three business people in a meeting room. To the right of the photo is a section titled 'OBJECTIVES' with five listed goals, each accompanied by a small green icon. At the bottom left is a box titled 'ABOUT THE PROJECT' containing a brief description of the project's purpose. The slide footer includes the European Union flag and grant agreement information.

SPEEDIER

This Project has received funding from the European Union's Horizon 2020 Research and Innovation Programme under Grant Agreement N. 847034

SPEEDIER

OBJECTIVES

- To facilitate the uptake of energy audits and implementation of the resulting energy conservation measures in SMEs
- To demonstrate the effectiveness of the self-financing mechanism.
- To enhance the energy culture of SMEs through a series of engagement awareness and capacity building activities.
- To demonstrate the SPEEDIER Service as an innovative & effective tool.
- To increase the skills of the key market stakeholders.

ABOUT THE PROJECT

SPEEDIER is a highly innovative one-stopshop solution that applies an integrated approach to energy management, providing information, advice, capacity building, energy auditing, financing, implementation of energy efficiency solutions and monitoring of impacts.

Figure 8: Presentation English



Horizon 2020
European Union Funding
for Research & Innovation

This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 847034

IMPACTS

8 GWh & 1,280 tCO₂
Average primary energy saving per year

650
Staff to be trained

50 SPEEDIER Experts
Building capacity

Enabling policy
Providing direct means to Members States

SPEEDIER



CONSORTIUM



 **SPEEDIER**

 speedier-project

 SpeedierProject

www.speedierproject.eu

This Project has received funding from the European Union's Horizon 2020 Research and Innovation Programme under Grant Agreement N. 847034



Horizon 2020
European Union Funding
for Research & Innovation

This project has received funding from
the European Union's Horizon 2020 research and
innovation programme under grant agreement No 847034

2.1.2 Press releases

As outlined in the Grant Agreement section 2.2 and in the first version of the communication plan D8.2 two press releases were issued within the first year of the project life (M1, M9).

They were also translated to the 4 languages of the pilot regions and released to international, national, regional and trade media.

Press release 1– [English](#), [Italian](#), [Romanian](#), [Spanish](#).



SPEEDIER, the SME program for energy efficiency through delivery and implementation of energy Audits

This 30-month project has as a total project budget of €2,165,126.25.

On June 18 and 19, SPEEDIER, a European project within the H2020 framework, has officially kicked off with a meeting at the Tyndall National Institute in Cork (Ireland), hosted by the University College of Cork, National University of Ireland (IERC). This project, which will last for 30 months, aims to address the barriers the Small &Medium Enterprises (SMEs) confront regarding the expertise & resources when undergoing energy audits and implementing recommended energy-saving measures.

In this sense, SPEEDIER (acronym for SME Program for Energy Efficiency through Delivery and implementation of EneRgy Audits), will provide a self-financing outsourced energy management service to SMEs, by outsourcing the role of energy manager to SPEEDIER Experts and, by that, allowing to access the expertise needed at the required time, leading to greater uptake of energy audits and implementation of energy efficiency measures.

For this purpose, SPEEDIER will target groups of SMEs in 4 EU pilot regions: in Spain, the project will engage with SMEs based at a single business park to demonstrate that advantages of clustering SMEs give them better access to the economies of large scale projects; in Ireland and Romania, SPEEDIER will address SMEs in the manufacturing and hospitality sectors, respectively, and in Italy, a more general approach of accessing SMEs from any sector via ESCOs will be tested.

The consortium that will work on this project is led by IERC and consists of 6 Research and Technology Centers (Limerick Institute of Technology, Fundación Corporación Tecnológica de Andalucía, Parque Científico y Tecnológico Cartuja, Politécnico de Milano and Institut de Tecnologia de la Construcció de Catalunya), 3 SMEs (IFC Research & Innovation Limited, Sustainable Innovations and Vertech Group), and 1 Non-Governmental Organisation (NGO) -Asociația Agentia pentru Eficiență energetică și Protecția Mediului.

About Speedier

SPEEDIER is a highly innovative one-stop-shop solution that applies an integrated approach to energy management, providing information, advice, capacity building, energy auditing, financing, implementation of energy efficiency solutions and monitoring of impacts.

SPEEDIER is expected to contribute to energy saving with approximately 8 GWh/year and 1,280 tCO2/year. Within the lifetime of the project, SPEEDIER will train more than 650 staff in the best practices of energy saving. The project will build capacity as well among 50 SPEEDIER experts.

 Horizon 2020
European Union Funding
for Research & Innovation

This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 847034

Figure 9: First Press Release English

Press release 2– [English](#), [Italian](#), [Romanian](#), [Spanish](#).

SPEEDIER presents its first results on the main barriers preventing the implementation of energy efficiency measures by SMEs

SPEEDIER (SME Program for Energy Efficiency through Delivery and Implementation of EneRgy Audits) has launched its official report on the surveys performed on the discovery of the main barriers for Small & Medium Enterprises (SMEs) for the implementation of energy efficiency measures in four European pilot regions targeted in the project: Ireland, Italy, Romania, and Spain.

For the obtainment of these results, two separate surveys were conducted between the periods 10th October to 18th November 2019. The collated results enabled the project to refine the SPEEDIER Service to better suit the needs of the foreseen experts and tailored for conditions in each market. A total of 84 SMEs and 91 stakeholders responded to these online surveys.

Level of implementation of energy audits among SMEs

The majority of SMEs answering the survey stated that they do not have a dedicated Energy Manager, nor an energy policy and have not set any targets for reducing energy consumption. This demonstrates that energy efficiency is considered a low priority for SMEs in comparison to other factors related to running a business. Despite the requirement in Article 8 of the Energy Efficiency Directive (EU) for Member States to support schemes that encourage SMEs to undertake energy audits and implement the recommended energy-saving measures, most SMEs surveyed in all pilot regions have not had an energy audit in the last 5 years. In addition, most energy experts do not receive any kind of local or national government support for the delivery of energy audits or other energy efficiency support services. These results indicate that such support schemes either do not exist, are ineffective and/or are not widely known and show that Member States still need to do more to engage and activate the SME market for energy management.

Energy efficiency measures adopted and staff awareness

Despite the low proportion of SMEs undertaking energy audits, most SMEs surveyed have implemented some kind of Energy Conservation Measure (ECM). The most commonly deployed ECM is upgrading to LED lights. However, the proportion of SMEs that have implemented any ECMs other than lighting is much lower. This shows that there is a great need across the pilot regions for a service like SPEEDIER that can assist and guide SMEs through the implementation of more complex ECMs.

An additional point of note is that few SMEs have undertaken any kind of staff awareness programme relating to energy efficiency. The SPEEDIER project can support further savings by encouraging the delivery of staff awareness programmes that will accelerate the build-up

of the revolving energy efficiency fund and free up capital for the implementation of further ECMs.

Divergences per pilot region

Despite some similarities observed, the results from the survey also show that there are considerable differences between the pilot countries. This indicates that the SPEEDIER Service needs to be tailored to each market to ensure it is effective and helps to support success. For Irish respondents, the main challenge is their lack of knowledge on which measures are the most appropriate for their business and how to procure them. In contrast, for Italian, Spanish and Romanian SMEs, lack of finance is perceived as the main barrier. Having no control over the building to enable the implementation of ECMs is also a significant challenge for Spanish and Romanian SMEs, reflecting the fact that in Spain many businesses are renting their premises and, in Romania, there could be stricter controls on allowable building upgrades.

A further notable difference between the pilot regions for SPEEDIER, is the attitudes of SMEs towards outsourcing energy management to an external SPEEDIER Expert. In Ireland, Italy and Romania, most businesses stated that they would be happy to outsource energy management, while in Italy, respondents would prefer the service to be free of charge whilst, in Romania, most respondents would be happy to pay for the service. In contrast, a significant proportion of Spanish respondents would not be happy to outsource energy management. The reason for the differences between the countries is unclear, but the results show that the SPEEDIER Service will need to be presented differently to potential customers according to their country of operation.

SMEs and energy experts' different perceptions

The survey results also exposed differences in the perception of the main barrier to the implementation of energy efficiency solutions for SMEs between energy experts and other stakeholders. For example, in Ireland, the most common barrier cited by SMEs was lack of knowledge on what to implement and how to procure, but most stakeholders thought that lack of finance was the main barrier. Similarly, in Spain, the most common barrier cited by SMEs is lack of finance while energy experts cited the low priority of energy efficiency as the main barrier.

You can check the full report [here](#).

About Speedier

SPEEDIER is a highly innovative one-stop-shop solution that applies an integrated approach to energy management, providing information, advice, capacity building, energy auditing, financing, and implementation of energy efficiency solutions and monitoring of impacts. SPEEDIER is expected to contribute to energy saving of 1,000 GJ/year and 1,280 tCO₂/year. Within the lifetime of the project, SPEEDIER will train more than 650 staff in the best practices of energy saving. The project will build capacity as well among 50 SPEEDIER Experts.

SPEEDIER is led by the IERC and consists of 6 Research and Technology Centres (Limerick Institute of Technology, Fundación Corporación Tecnologica de Andalucía, Parque Científico y Tecnológico Cartuja, Politécnico de Milano and Institut de Tecnología de la Construcción de Catalunya), 3 SMEs (Sustainable Innovations, Veritech Group as well as TFC Research and Innovation Limited), and 1 Non-Governmental Organisation (NGO) - Asociación Agencia para la Eficiencia Energética y Protección Medioambiental.

This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 847034

Figure 10: Second Press Release English

The first and second press releases were delivered to more than 200 media contacts each. The consortium partners contributed to the dissemination and the total impacts for both reached 28 news in total, as shown in Annex 1.

The concrete size of the audience reached is very difficult to measure as there are not common analytics for every media and in every pilot region. For those media that have those numbers available, we have included the figure under the link to the news in Annex 1.

Data was extracted from two sources: each media analytics, and the *Oficina para la Justificación de la Difusión* -Spanish Office for the verification of dissemination ([OJD](#))

2.1.3 Events organised

During the first 12 months of the SPEEDIER project, four engagement events were organized, one in each pilot region (i.e. Ireland, Italy, Romania and Spain). Further information can be found on [Deliverable 5.1](#) produced by Agentia pentru Eficienta Energetica si Protectia Mediului Bucuresti (AEEPM).

Additionally, as part of the activities contemplated in WP2, four focus groups (one per pilot region) were coordinated ([D2.4](#) by IERC). SIE, as the partner responsible for the communication and dissemination of SPEEDIER, contributed to the awareness strategy by designing the specific visual campaign, by uploading the [event](#) to the website, by posting the [information](#) on social media and by uploading the [news](#) once the events were finalised.



Figure 11: Italian Focus Group Campaign

2.1.4 Events attended

The SPEEDIER consortium partners were encouraged to participate actively in the communication and dissemination actions and, as part of that, the attendance to events, conferences and shows is one of the main activities of the strategy.

During the first 12 months of the project, the different SPEEDIER members have attended 12 events to speak about the project to internal and external audiences. More than 250 flyers have been distributed and SPEEDIER has reached more than 400 stakeholders.

Among these stakeholders, SPEEDIER has mainly focused in reaching SMEs (target audience of the project) and energy experts from the industry. Likewise, SPEEDIER has contacted several standardization boards (mainly by participating in CEN / CENELEC events).



Horizon 2020
European Union Funding
for Research & Innovation

This project has received funding from
the European Union's Horizon 2020 research and
innovation programme under grant agreement No 847034

Below, the complete list of events attended. More information can be found on the dissemination tables in Annex 2.

- [COP 25](#)
- [Engineers Week Ireland](#)
- [World Sustainable Days](#)
- [Energy Conference at Manufacturing Solutions Ireland.](#)
- [Smart Positive Energy](#)
- NSAI/Bridgit2 conference.
- COUNCILS4CLIMATE ACTION.
- [CEN / CENELEC](#).
- [Tyndall talks \(webinar\)](#)
- [SEAI 2020 SME Programme](#)
- [Irish Green Building Council](#)
- WIT - TSSG Energy Division



Figure 12: SPEEDIER at COP25, Madrid

2.1.5 Interaction with other EU projects

SPEEDIER is expected to reach at least six interactions with other EU initiatives by the end of the project.

During Literature review ([D2.1](#) by IERC), SPEEDIER already approached a series of ongoing EU projects looking for possible synergies and future collaborations.

Five projects were identified in that phase: Innoveas, ICCE, SMEPower efficiency, E2driver and BIMCert.

For the time being, SPEEDIER has included reference to Innoveas and E2Driver projects on its last Newsletter and a [tweet](#) inviting to follow the projects was delivered.



Horizon 2020
European Union Funding
for Research & Innovation

This project has received funding from
the European Union's Horizon 2020 research and
innovation programme under grant agreement No 847034

Future actions together include the co-organisation of workshops and /or webinars.

2.2 Online actions

2.2.1 Website

SIE, in collaboration with the consortium partners, launched the project [website \(deliverable 8.1\)](#) in July 2019 (M2) in the four languages of the pilot regions (English, Italian, Romanian and Spanish).

On the menu, the following sections were created: About, Documents, News, Training, Contact and Private area.

The ‘About’ submenu comprises three (3) subsections to introduce the project: Project, Partners & Participants. The first one includes also three (3) subsections: Objectives, Impact, Implementation. They briefly present the value proposition of the SPEEDIER project including pictures, graphics, figures and messages to let the audience understand what the project is about and why it is innovative and marketable. The Partners section includes a description of each organisation involved in the project.

On the ‘Documents’ submenu, visitors can find all the project documents (press releases, newsletters, marketing materials) as well as the public deliverables submitted to the European Commission project portal.

On the training area all the relevant information related to the formative sections and the capacity building materials will be located.

The ‘News’ submenu is useful to inform on recent developments within the project.

The ‘Contact’ section presents the project coordinator’s contact details and a field’s box where audiences can send messages that will be directed to the coordinator via a dedicated email address: info@speedierproject.eu.

Social media icons (LinkedIn, Twitter and Youtube) appear in the header, while the generic contact email, in the footer. Twitter feed is also available on the homepage to facilitate access and to improve SEO on page.

As a living platform, the website has evolved from M2 to M12 to include the first project [video](#) on the homepage, to include the [YouTube](#) link on the top of the page, to inform about the latest project advancement and outcomes in the News section, and to upload the submitted deliverables and the available project documents.



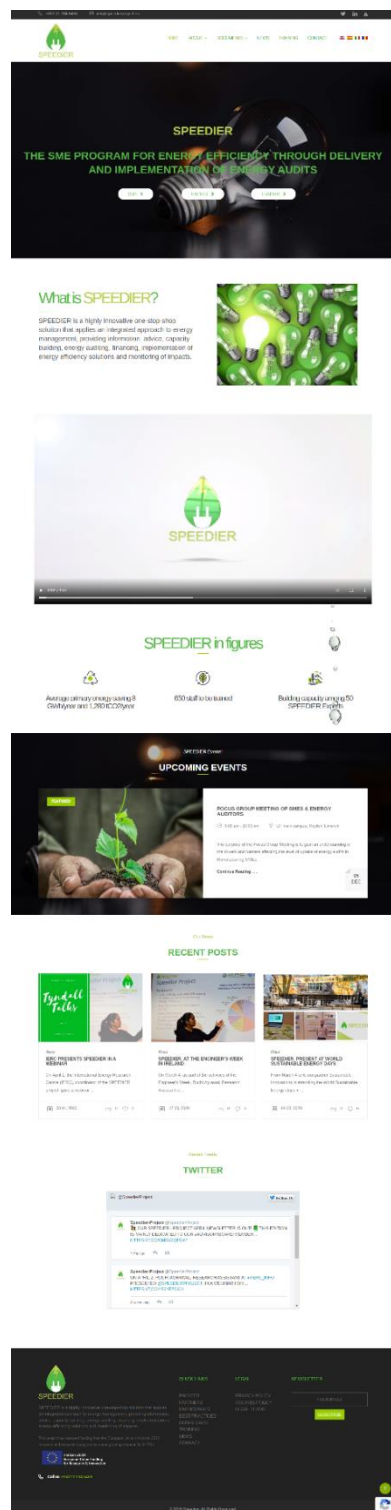


Figure 13: Website Homepage



Horizon 2020
European Union Funding
for Research & Innovation

This project has received funding from
the European Union's Horizon 2020 research and
innovation programme under grant agreement No 847034

In summary, during the first 12 months of the project, the following documents have been uploaded:

- Brochure (4 languages)
- Poster (4 languages)
- Roll up (4 languages)
- Factsheet (4 languages)
- Logo
- Corporate presentation (4 languages)
- Press release 1 (4 languages)
- Press release 2 (4 languages)
- Newsletter 1 (English)
- Newsletter 2 (English)
- Newsletter 3 (English)

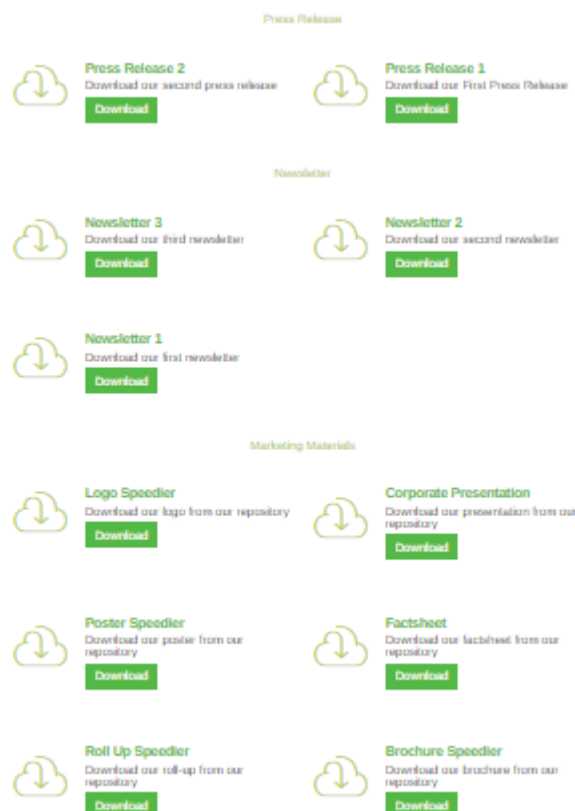


Figure 14: Document Section



Horizon 2020
European Union Funding
for Research & Innovation

This project has received funding from
the European Union's Horizon 2020 research and
innovation programme under grant agreement No 847034

Likewise, SPEEDIER has now available on the website the following deliverables:

- D2.1 Review of existing energy auditing schemes, incentives, policies and projects
- D2.2 Register SMEs and large enterprises in each pilot country participating in SPEEDIER
- D2.3 Report on findings from surveys of businesses participating in SPEEDIER
- D2.4 Report summarising findings from focus groups of key stakeholders in the SPEEDIER process
- D2.5 Recommendations for the SPEEDIER Service – executive summary
- D3.1 Report on the characterisation of SMEs and opportunities
- D3.3 Methodology, criteria evaluation system to find opportunities for energy and cost savings
- D3.4 Report outlining the application of the characterisation process to the selected pilot sites
- D4.1 SPEEDIER Service definitions for implementation
- D5.1 Delivery of 4 x Engagement events, one in each pilot region
- D8.1 Project Website
- D8.2 First Dissemination and Communication Plan
- D8.7 First SPEEDIER video to engage target audience
- D9.1 Quality Assurance Plan
- D9.2 Impact Analysis

D2.1 Review of existing energy auditing schemes, incentives, policies and projects (available)
D2.2 Register SMEs and large enterprises in each pilot country participating in SPEEDIER (available)
D2.3 Report on findings from surveys of businesses participating in SPEEDIER (available)
D2.4 Report summarising findings from focus groups of key stakeholders in the SPEEDIER process (available)
D2.5 Recommendations for the SPEEDIER Service – executive summary (available)
D3.1 Report on the characterisation of SMEs and opportunities (available)
D3.3 Methodology, criteria evaluation system to find opportunities for energy and cost savings (available)
D3.4 Report outlining the application of the characterisation process to the selected pilot sites (available)
D4.1 SPEEDIER Service definitions for implementation (available)
D4.2 Final energy auditing tool for use by SPEEDIER Experts (not available yet)
D4.3 Draft training and capacity building materials for general staff & decision makers (not available yet)
D4.4 Revised training and capacity building materials for general staff & decision makers (not available yet)
D4.5 Draft training content for SPEEDIER Experts and SPEEDIER Trainers (not available yet)
D4.6 Revised training content for SPEEDIER Experts and SPEEDIER Trainers (not available yet)
D4.7 Report on SPEEDIER financing and contract options (not available yet)
D4.8 Final e-learning materials, mobile app, case studies, videos, on-line resources for (WP5, WP6) and Dissemination phases (WP9) (not available yet)
D5.1 Delivery of 4 x Engagement events, one in each pilot region (available)
D5.2 Summary report on first SPEEDIER Service pilot (not available yet)
D5.3 Summary report on results of second SPEEDIER Service Pilot (not available yet)
D5.4 Report on the results of the evaluation of the SPEEDIER pilots (not available yet)
D6.1 Evaluation report on first pilot of SPEEDIER Experts and Trainers training (not available yet)
D6.2 Evaluation report on final SPEEDIER Experts and Trainers training (not available yet)
D6.3 Summary of capacity building actions and "train-the-trainer" plan (not available yet)
D6.4 Train-the-trainers "Education Kit" (not available yet)
D7.1 SPEEDIER Best Practices Guidelines for SMEs and large enterprises in EU (not available yet)
D7.2 Roadmap for SPEEDIER to contribute to achieving the EU's objectives (not available yet)
D7.3 Action plans showing how SPEEDIER can assist in achieving EU wide policy targets (not available yet)
D7.4 Technical Report on SPEEDIER replication potential across EU Member States (not available yet)
D8.1 Project Website (available)
D8.2 First Dissemination and Communication Plan (available)
D8.3 Second Dissemination and Communication Plan (not available yet)
D8.4 Third Dissemination and Communication Plan (not available yet)
D8.5 Final Dissemination and Communication Plan (not available yet)
D8.6 Programme newsletters (not available yet)
D8.7 First SPEEDIER video to engage target audience (available)
D8.8 Second SPEEDIER video (not available yet)
D8.9 Final project conference (not available yet)
D9.1 Quality Assurance Plan (available)
D9.2 Impact Analysis (available)
D9.4 Final impact report (not available yet)
D9.7 Draft CWA project plan (not available yet)
D9.8 Draft CWA based on the SPEEDIER Service (not available yet)

Figure 15: Deliverable Section



14 posts (in the 4 languages of the project=56 post) about the project outcomes, participation of the consortium partners in events and other relevant milestones have been uploaded since the project kicked-off in June 2019:

<https://speedierproject.eu/2019/06/10/speedier-the-sme-program-for-energy-efficiency-through-delivery-and-implementation-of-energy/>

<https://speedierproject.eu/2019/07/31/speedier-kick-off-meeting/>

<https://speedierproject.eu/2019/11/04/still-not-subscribed-to-our-newsletter/>

<https://speedierproject.eu/2019/11/06/tfc-participates-in-the-cen-cenelec-sector-forum-to-present-speedier/>

<https://speedierproject.eu/2019/12/11/speedier-part-of-the-cop25/>

<https://speedierproject.eu/2019/12/13/pct-cartuja-hosts-the-speedier-general-assembly-meeting-and-first-advisory-board/>

<https://speedierproject.eu/2019/12/17/the-speedier-impact-analysis-methodology-deliverable-now-available-for-consultation/>

<https://speedierproject.eu/2020/01/08/speedier-engagement-events/>

<https://speedierproject.eu/2020/01/21/results-energy-audits/>

<https://speedierproject.eu/2020/01/27/second-speedier-newsletter-released/>

<https://speedierproject.eu/2020/02/10/the-speedier-project-meets-with-the-irish-green-building-council/>

<https://speedierproject.eu/2020/03/04/speedier-present-at-world-sustainable-energy-days/>

<https://speedierproject.eu/2020/03/17/speedier-at-the-engineers-week-in-ireland/>

<https://speedierproject.eu/2020/04/08/ierc-presents-speedier-in-a-webinar/>

<https://speedierproject.eu/2020/04/24/third-perform-newsletter-released/>



On April 2, the International Energy Research Center (IERC), coordinator of the SPEEDIER project, gave a webinar about the project. Ruchi Agrawal, Research Assistant at IERC, was the person in charge to present the project scope and most recent findings to the online attendance of Tyndall National Institute. This webinar is part of the "Tyndall Talks", a series of events organized to better understand the internal work of the researchers of the organization, and explore possible future collaboration among internal teams.

Share it on: [f](#) [v](#) [in](#) [p](#)

Figure 16: Website Posts



Horizon 2020
European Union Funding
for Research & Innovation

This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 847034

In the first 12 months of the project, SPEEDIER has gained 1,600 unique visitors on its website, with an average session duration of 3 minutes 38 seconds. 5,800 unique page views in total.

At the beginning of the project, a KPI of 4,000 visitors and 1,000 clicks was established. The click rate is already achieved, and at the current rate the number of visitors is likely to be achieved too by the end of the project.

A common session duration is usually between 1 and 2 minutes, the almost 4 minutes achieved indicates high visitor engagement and interest in the project.



Figure 17: Google Analytics for SPEEDIER Website



Horizon 2020
European Union Funding
for Research & Innovation

This project has received funding from
the European Union's Horizon 2020 research and
innovation programme under grant agreement No 847034

2.2.2 Newsletter

As mentioned in the Grant Agreement, it was expected that newsletters would be released biannually

From the beginning of the project, a Mailchimp (mailing platform) account was established and the possibility to subscribe to the newsletter via the website was given to visitors.

As the project is generating enough information and interest among stakeholders, three of them were issued ([M6](#), [M8](#), [M11](#)) and uploaded to the project website / documents / newsletters. Each time the Newsletter is released a campaign in social media follows.

The first included general information about SPEEDIER and encouraged the participation on the project survey; the second described the participation of the SPEEDIER team in COP25 and the organization of the first engagement events; and, finally, the most recent one was dedicated to the SPEEDIER Advisory Board, including information about their backgrounds and future contribution to the project.

As of M12, the Newsletter has 275 subscribers and 135 readers altogether among the three of them. An average of 50 readers per Newsletter. 450 readers are expected by the end of the project. SIE, as WP leader, together with IERC (responsible for the Newsletter management) are working on reinforcing the strategy to guarantee the KPI is finally achieved by the end of the project.

APRIL 2020

In this issue....

[Introducing the SPEEDIER Advisory Board!](#)

[Our Board Members](#)

[First Advisory Board Members Meeting](#)

[Advisory Board Feedback on SPEEDIER](#)

[Other news in brief](#)

[Come join us on Social Media!](#)

Introducing the SPEEDIER Advisory Board!

SPEEDIER avails of the expertise of an External Advisory Board who support and guide the project, ensuring that the SPEEDIER Service is effective and its impact is maximised. The Board acts as an independent body, consisting of stakeholders who have expertise or specialist knowledge that complements that of SPEEDIER consortium. With five members on the Board, their guidance and feedback, provided through bi-directional discussions and engagement, has been very welcome. During the engagement process, they have positively evaluated the project activities, provided non-binding advice to enhance the SPEEDIER Service and openly shared their experience with the consortium. Their knowledge and perspective is truly appreciated and is helping to shape and maximise project outcomes for the benefit of SMEs.

Our Board Members

It is our pleasure to introduce the individual members of the External Advisory Board and to share some of the findings from our initial face-to-face meeting in Seville, Spain!

1. Paul Kenny (CEO at Tipperary Energy Agency, Ireland)
LinkedIn: <https://www.linkedin.com/in/paulkenny/>
Specialties: Paul's expertise is vast and includes energy efficiency, energy auditing (commercial and public sector), water services, domestic energy and Building Energy Rating (BER). In the area of sustainable energy training Paul is experienced in energy efficiency, management, BER and bespoke courses. Paul has also been very active in the development of renewable energy projects.

2. Gemma Gallo Clavell (CEO of Eticas Research & Consulting, Spain)
LinkedIn: <https://www.linkedin.com/in/gemmagalloclavell/>
Specialties: Gemma has a data, ethical and innovation consulting background with a PhD in Technology, Security and Society. Gemma works for governments and private entities in Europe, the US and Latin America and in the course of her work helps to build responsibility for ethics in data and algorithmic processes. Gemma was a finalist of the EU Prize for Women

Figure 18: Third Newsletter (M11)



Horizon 2020
European Union Funding
for Research & Innovation

This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 847034

2.2.3 Social media

The first social media channels ([Linkedin](#) and [Twitter](#)) were put in place by SIE in M1, while the [Youtube](#) platform was established once the first official video of the project was released (M5).

LinkedIn

SPEEDIER presence in LinkedIn has reached 210 followers by M12 after 61 updates (posts).

The engagement rate of this platform (number of interactions with post -likes, comments, shares) has reached 8.48% (more than 3% is usually considered excellent performance).

The number of impressions (views) has grown during the first 12 months, reaching 19,500 views by May. A peak on the views was registered during SPEEDIER participation in COP 25 in December 2019, as shown in the figure below.

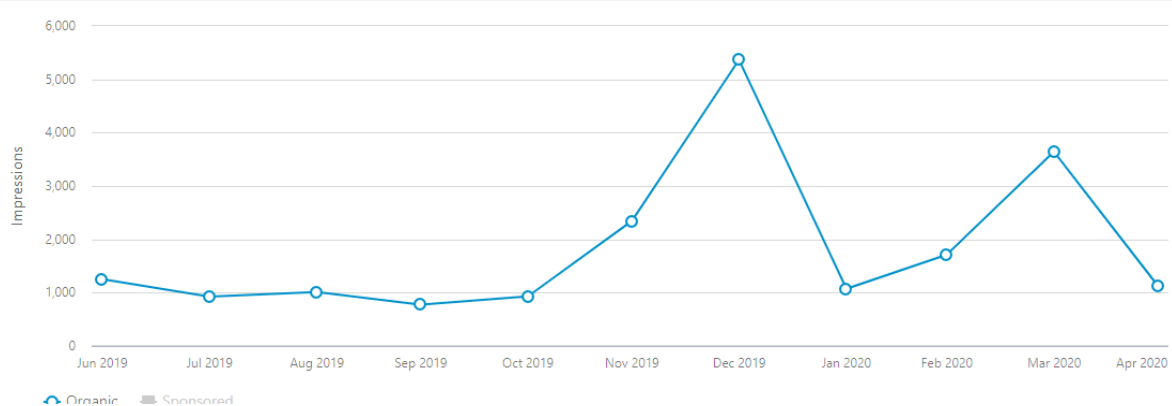


Figure 19: Number of Impressions for SPEEDIER in LinkedIn

Twitter

As of May 2020, SPEEDIER has 82 followers on this social media channel after 77 tweets. The contents on the profile have generated 90,700 views*. The current engagement rate for Twitter is 0.9% (over 0.5% is considered good performance). Some partners have been very active and supportive in this area.

*The difference between the analytics of LinkedIn and Twitter remains mainly in the nature of each of them. All the professional contacts are more frequently found on LinkedIn, while Twitter is usually more oriented to a personal use. The interest to be on Twitter, although it frequently results in poor performance compared to LinkedIn, is the number of views that is usually higher than on LinkedIn.



Your Tweets earned **8.4K impressions** over this **28 day** period



Figure 20: Number of Impression for SPEEDIER on Twitter

Youtube

At least two videos were expected to be produced along the project life. The first SPEEDIER project [video](#) was produced and uploaded to YouTube in M5, together with its respective [D8.7](#).

To date, the channel has 7 subscribers and SPEEDIER has made 6 videos public: the project video already described above; a video on the participation of SPEEDIER in COP25; and four of the interviews with the SPEEDIER Advisory Board members. In total these videos have received 241 views.

The interviews with the Advisory Board were conducted during the M6 meeting in Seville and resulted in 5 videos. SIE is releasing each of them in differentiated social media campaigns throughout the period March to June 2020 in order to keep interest high by releasing a steady stream of content. This is particularly important during the current Coronavirus pandemic, which makes it more difficult to generate new content as fewer meetings and events are taking place.



3 Dissemination

As stated on the Grant Agreement Article 29 “Unless it goes against their legitimate interests, each beneficiary must — as soon as possible — ‘disseminate’ its results by disclosing them to the public by appropriate means (other than those resulting from protecting or exploiting the results), including in scientific publications (in any medium).”

In compliance with this article, our partners have actively contributed in disseminating the SPEEDIER project from the very beginning by different means: social media posts, attendance at conferences and shows, emailing campaigns, newsletters, press releases, etc. to good effect.

SPEEDIER LinkedIn posts have been shared 265 times and our partners were very supportive in this area. Likewise, our partners have made 115 tweets about SPEEDIER, and contributed to retweeting 302 times to the content shared in the official social media channels.

As further explained in section 2.1.4, a total of 12 events were attended; the SPEEDIER press release was adapted to SPEEDIER members' interest 6 times; 3 corporate newsletters included information about SPEEDIER and more than 200 people were reached via emailing campaigns.

All this information can be found in more detail in the dissemination tables included in Annex 2.



4 Action Plan M13-M21

After a careful review of the actions implemented during the first period in the SPEEDIER communication and dissemination strategy and the examination of the compliance with the KPIs established at the beginning of the project, in general terms the strategy is proving to be effective. No major deviations have been found, so the main action guidelines will remain the same and we continue to liaise with TFC on the adopted approach and risk management.

Due to the COVID-19 crisis, all consortium partners are working on impact mitigation strategies regarding the project activities and outcomes. In terms of communication and dissemination, this situation is likely to result in a reduction in the number of conferences and events attended. In this case, the consortium partners are committed to continue the contact with stakeholders by email, telephone or online meetings and social media posts and we may hold webinars in the interim to help us to progress our work and engagement with targeted community.

The project plan included the delivery of training workshops for SMEs and SPEEDIER Experts and this activity was due to begin in M13. As it is now unclear whether these activities can be carried out as face-to-face sessions, the partners are instead considering the possibility of replacing them with online training and/or webinars sessions.

In addition, a key activity in this sense will be to reinforce the relationships with other EU projects and initiatives working on a similar theme to SPEEDIER in order to leverage their contacts and organise coordinated activities which will boost the KPIs relating to audience size for all the projects.

At least two new press releases are foreseen in the next period. SIE, in collaboration with the SPEEDIER partners will identify the most interesting milestones suitable to be communicated to media.

The activity in social media will continue. Participation of the partners to maintain the good performance in these platforms is a vital part of our approach to Dissemination and Communications. SIE and IERC are also committed to reinforce the SPEEDIER Newsletter campaigns, to attract as many stakeholders as possible to join the mailing list. This will mean that, although only two editions were foreseen in the coming period, a special effort will be made to deliver more of them, continuing the frequency of one per quarter, to keep the audience updated and engaged on the project outcomes and results.

As most of the capacity building activities, roadmaps and trainings are expected to start in the coming period, SIE will be in charge of compiling all actions and uploading the available materials to the website / training section.

Regarding dissemination, as the project has already started to obtain its first results, the first papers will be written and disseminated in appropriate research platforms.



5 ANNEX 1: Media impact

Cordis Europa

<https://cordis.europa.eu/article/id/415924-speedier-the-sme-program-for-energy-efficiency-through-delivery-and-implementation-of-energy-audits>

Audience [Cordis](#) 350,000 visitors / month

The screenshot shows the European Commission's CORDIS website. At the top, there are links for European Commission, CORDIS EU research results, and English. Below that is a navigation bar with links for HOME, RESULTS PACKS, RESEARCH&EU MAGAZINES, NEWS & EVENTS, PROJECTS & RESULTS, and ABOUT US. A 'News' link is highlighted. The main content area features a title 'SPEEDIER, the SME program for energy efficiency through delivery and implementation of energy Audits'. Below the title is a short description: 'SPEEDIER is a highly innovative one-stop-shop solution that applies an integrated approach to energy management, providing information, advice, capacity building, energy auditing, financing, implementation of energy efficiency solutions and monitoring of impacts.' There are three small circular icons representing different project themes. Below the description is a photograph of a group of nine people standing together indoors, likely project partners or experts. The photo is credited to '© SPEEDIER project'. Below the photo, a caption states: 'This 30-month project has a total project budget of €2,165,126.25.'

On June 18 and 19, SPEEDIER, a European project within the H2020 framework, has officially kicked off with a meeting at the Tyndall National Institute in Cork (Ireland), hosted by the University College of Cork, National University of Ireland (ERC). This project, which will last for 30 months, aims to address the barriers that Small & Medium Enterprises (SMEs) confront regarding the expertise & resources when undergoing energy audits and implementing recommended energy-saving measures.

In this sense, SPEEDIER (acronym for SME Program for Energy Efficiency through Delivery and Implementation of EneRgy Audits), will provide a self-financing outsourced energy management service to SMEs, by outsourcing the role of energy manager to SPEEDIER Experts and, by that, allowing to access the expertise needed at the required time, leading to greater uptake of energy audits and implementation of energy efficiency measures.

For this purpose, SPEEDIER will target groups of SMEs in 4 EU pilot regions: in Spain, the project will engage with SMEs based at a single business park to demonstrate that advantages of clustering SMEs give them better access to the economies of large scale projects; in Ireland and Romania, SPEEDIER will address SMEs in the manufacturing and hospitality sectors, respectively, and in Italy, a more general approach of accessing SMEs from any sector via ESCOs will be tested.

The consortium that will work on this project is led by IERC and consists of 6 Research and Technology Centers (Limerick Institute of Technology, Fundación Corporación Tecnológica de Andalucía, Parque Científico y Tecnológico Cartuja, Politécnico de Milano and Institut de Tecnología de la Construcción de Catalunya), 3 SMEs (TFC Research & Innovation Limited, Sustainable Innovations and Vertech Group), and 1 Non-Governmental Organisation (NGO) - Asociația Agentia pentru Eficiență Energetică și Protecția Mediului.



Horizon 2020
European Union Funding
for Research & Innovation

This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 847034

Es eficiencia.es

<https://www.eseficiencia.es/2019/06/21/proyecto-europeo-speedier-fomentara-auditorias-energeticas-logren-ahorros-pymes>

Audience Eseficiencia.es: 16, 975 visitors in June 2019



INICIO EFICIENCIA ENERGÉTICA SERVICIOS ENERGÉTICOS CLIMATIZACIÓN ILUMINACIÓN ENERGÍAS RENOVABLES >SERVICIOS

Inicio » Eficiencia Energética » El proyecto europeo Speedier fomentará las auditorías energéticas que logren ahorros en pymes

BUSCADOR

Buscar el

El proyecto europeo Speedier fomentará las auditorías energéticas que logren ahorros en pymes

Publicado: 21/06/2019



El Parque Científico y Tecnológico Cartuja ([PCT Cartuja](#)) y Corporación Tecnológica de Andalucía ([CTA](#)) participan en el proyecto europeo Speedier, cuyo objetivo es fomentar la realización de auditorías energéticas y la implantación de medidas de ahorro energético en pymes.



El PCT Cartuja acogerá uno de los 4 proyectos piloto previstos en diferentes países europeos en el marco del proyecto Speedier, dotado con 2,1 millones de euros, para implementar medidas de ahorro energético en las empresas.

El proyecto Speedier acaba de comenzar oficialmente tras su reunión de lanzamiento en Cork (Irlanda) los días 18 y 19 de junio. Este proyecto europeo, que durará 30 meses, tiene un presupuesto de 2,1 millones de euros y está cofinanciado por el Programa Marco Horizonte 2020 (H2020) de la Unión Europea (UE).

Speedier contempla cuatro áreas piloto para su ejecución, una de las cuales será el PCT Cartuja. Según la resolución europea, supone una ventaja añadida contar con espacios en los que conviven y se pueden agrupar a las pymes, ya que son susceptibles de acometer iniciativas basadas en economías de escala, como es el caso del Parque sevillano.

Autofinanciación de las medidas de ahorro energético

El proyecto basa su desarrollo en la autofinanciación por parte de las pymes tanto de la auditoría energética como de la puesta en marcha de medidas de ahorro energético. Para ello, se subcontratará a un administrador de energía, a los que las pymes podrán acceder cuando lo necesiten. La autofinanciación de la que podrán beneficiarse las pymes se conseguirá a través de un contrato de rendimiento energético, por el que el consultor retendría una parte de los ahorros logrados como pago por la duración del contrato.

De este modo, se superan varias barreras que la UE solicitaba salvar: falta de experiencia de las pymes, falta de recursos (tiempo y dinero), percepción del alto coste que conlleva la realización de auditorías energéticas e incapacidad para actuar por la falta de control de los servicios del edificio en el que se ubican.

El consorcio que trabajará en este proyecto está liderado por el Centro Internacional de Investigaciones Energéticas (IERC, por sus siglas en inglés) de la University College Cork (UCC) y consta de 6 centros de investigación y tecnología (Instituto de Tecnología de Limerick, CTA, PTC Cartuja, Politécnico de Milano e Instituto de Tecnología de la Construcción de Catalunya), 3 pymes (TFC Research & Innovation Limited, Sustainable Innovations and Vertech Group) y una ONG (Agencia para la Eficiencia Energética y la Protección Ambiental).

Filed Under: [Eficiencia Energética](#)

Tagged With: [Ahorro Energético](#), [Auditoría Energética](#)



Horizon 2020
European Union Funding
for Research & Innovation

This project has received funding from
the European Union's Horizon 2020 research and
innovation programme under grant agreement No 847034

Andalucía información.com

<https://andaluciainformacion.es/andalucia/833469/cartuja-y-cta-fomentaran-auditorias-energeticas-en-pymes-para-ahorrar/>

Audience AndaluciaInformacion.es: 1,472,603 visitors in June 2019

The screenshot shows the homepage of Andalucía información. At the top, there's a red banner with the text "HOY ES NOTICIA: Tres meses de prisión tras incumplir nueve veces el confinamiento". Below it, the main navigation bar includes links for ALMERÍA, CÁDIZ, CÓRDOBA, GRANADA, HUELVA, JAÉN, MÁLAGA, SEVILLA, and a search bar. A sidebar on the left shows "DESTACADOS" with links to PRESUPUESTOS CATALUÑA, PARO ANDALUZ, HUGO GALERA, CORONAVIRUS ANDALUCÍA, DESCALZADA ASIMÉTRICA, SALIDA NIÑOS, and VACUNA EMERGENCIA. The main content area features a large headline: "Cartuja y CTA fomentarán auditorías energéticas en pymes para ahorrar". Below the headline is a subtext: "Participan en el proyecto europeo Speedier, que cuenta con un presupuesto de 2,1 millones de euros". To the right of the headline are several smaller images: one of the Parque Científico y Tecnológico Cartuja, a graphic for 'RÉCORD HISTÓRICO' (Record Breaker) showing a Semana Santa with over 525,000 spectators, a video thumbnail for 'La Pasión', a video thumbnail for 'ES HORA DE RESOLVER LOS ASUNTOS PENDIENTES', a graphic for '¿NECESITAS UN IMPULSO PARA TU EMPRESA?' (Do you need an impulse for your company?), and a woman wearing a face mask with the text 'Sigue toda la actualidad del Coronavirus en... andalucía información'. At the bottom of the page, there's a video player showing a soldier in a desert environment with the caption "Los ejércitos sirio y turco están aprovechando esta pausa para reforzarse a la próxima ronda de combates." (The Syrian and Turkish armies are taking advantage of this pause to reinforce for the next round of battles.)



Horizon 2020
European Union Funding
for Research & Innovation

This project has received funding from
the European Union's Horizon 2020 research and
innovation programme under grant agreement No 847034

La Vanguardia.com

<https://www.lavanguardia.com/local/sevilla/20190618/462954412156/pct-cartuja-y-cta-participan-en-un-proyecto-europeo-para-fomentar-auditorias-energeticas-que-den-ahorro-a-pymes.html>

Audience [La Vanguardia.com](https://www.lavanguardia.com): 1,200,000 visitors / month

LAVANGUARDIA | Andalucía

≡ 🔍 Al Minuto Internacional Política Opinión Vida Deportes Economía Local Gente Cultura Sucesos Temas

Directo Coronavirus: última hora

AND-ENERGÍA
PYMES

PCT Cartuja y CTA participan en proyecto fomentar ahorro energético en pymes



REDACCIÓN 18/06/2019 15.07 | Actualizado a 18/06/2019 15.32

Sevilla, 18 jun (EFE).- El PCT Cartuja y la Corporación Tecnológica de Andalucía (CTA) participan en el proyecto europeo Speedier para fomentar auditorías energéticas que logren ahorros en pymes, que cuenta con un presupuesto de 2,1 millones, ha informado en un comunicado.

Speedier, que acaba de comenzar oficialmente tras su reunión de lanzamiento en Cork (Irlanda) hoy y mañana, durará treinta meses y está cofinanciado por el Programa Marco Horizonte 2020 (H2020) de la Unión Europea (UE).

Contempla cuatro áreas piloto para su ejecución, una de las cuales será el PCT Cartuja.

El proyecto basa su desarrollo en la autofinanciación por parte de las pymes tanto de la auditoría energética como de la puesta en marcha de medidas de ahorro energético.

Para ello, se subcontratará a un administrador de energía, a los que las pymes podrán acceder cuando lo necesiten.

La autofinanciación de la que podrán beneficiarse las pymes se conseguirá a través de un contrato de rendimiento energético, por el que el consultor retendría una parte de los ahorros logrados como pago por la duración del contrato.

De este modo, se superan varias barreras que la UE solicitaba salvar: falta de experiencia de las pymes, falta de recursos (tiempo y dinero), percepción del alto coste que conlleva la realización de auditorías energéticas e incapacidad para actuar por la falta de control de los servicios del edificio en el que se ubican.

El consorcio que trabajará en este proyecto está liderado por el Centro Internacional de Investigaciones Energéticas (IERC, por sus siglas en inglés) de la University College Cork (UCC) y consta de seis centros de investigación y tecnología (Instituto de Tecnología de Limerick, CTA, PTC Cartuja, Politécnico de Milano e Instituto de Tecnología de la Construcción de Catalunya), 3 pymes (TFC Research & Innovation Limited, Sustainable Innovations and Vertech Group) y una ONG (Agencia para la Eficiencia Energética y la Protección Ambiental). EFE

Mostrar Comentarios ▾

Al minuto

El yihadista rapero detenido en Almería llegó a España a bordo de una patera

Netflix dispara sus beneficios y número de abonados por la pandemia

El estado de alarma se tendrá que prolongar los largos meses que dure la fase de desconfinamiento

Más médicos piden atención psicológica ante la ansiedad por la muerte de pacientes

Descalza, en chándal y sin maquillaje: así es como Kylie Jenner se ha dejado ver al romper su cuarentena

El juez del 3% imputa a los exconsellers Jané, Puig, Rigau y Macias por blanqueo

MUNDO DEPORTIVO



"Tal vez tendría que haber fichado por el Barça y no por el Madrid"

Coronavirus España: los últimos datos del Covid 19 de hoy 22 de abril, en directo



Horizon 2020
European Union Funding
for Research & Innovation

This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 847034

20 minutos.es

<https://www.20minutos.es/noticia/3675179/0/pct-cartuja-cta-participan-proyecto-europeo-para-fomentar-auditorias-energeticas-que-den-ahorro-pymes/>

Audience [20minutos.es](https://www.20minutos.es): 15,165,000 visitors / month

20 minutes Ciudades Nacional Internacional Deportes Cultura Opinión Más ▾ ANDALUCÍA > SEVILLA ALMERÍA CÁDIZ CÓRDOBA MÁS ▾

MAPA CORONAVIRUS Cifra de muertos, contagios y recuperados por comunidades

DIRECTO Sanidad revisa hoy los planes de desescalada de las CC AA e inicia su estudio de incidencia del Covid

PCT Cartuja y CTA participan en un proyecto europeo para fomentar auditorías energéticas que den ahorro a pymes

EUROPA PRESS | 18.06.2019 - 15:01H

El Parque Científico y Tecnológico Cartuja (PCT Cartuja) de Sevilla y Corporación Tecnológica de Andalucía (CTA) participan en el proyecto europeo 'Speedier', que acaba de comenzar oficialmente tras su reunión de lanzamiento en Cork (Irlanda) este martes y este miércoles, y que pretende fomentar la realización de auditorías energéticas y la implantación de medidas de ahorro energético en pymes.



Sevilla.-El PCT Cartuja y CTA participan en un proyecto europeo para fomentar auditorías energéticas que ahorren a pymes

PCT CARTUJA - Archivo

Este proyecto europeo, que durará 30 meses, tiene un presupuesto de 2,1 millones de euros y está cofinanciado por el Programa Marco Horizonte 2020 (H2020) de la Unión Europea (UE), según se informa en un comunicado difundido por el PCT Cartuja.

'Speedier' contempla cuatro áreas piloto para su ejecución, una de las cuales será el propio PCT Cartuja, desde donde detallan que, según la resolución europea, supone una ventaja añadida contar con espacios en los que conviven y se pueden agrupar a las pymes, ya que son susceptibles de acometer iniciativas basadas en economías de escala, como es el caso del parque sevillano.

El proyecto basa su desarrollo en la autofinanciación por parte de las pymes tanto de la auditoría energética como de la puesta en marcha de medidas de ahorro energético. Para ello, se subcontratará a un administrador de energía, a los que las pymes podrán acceder cuando lo necesiten.

La autofinanciación de la que podrán beneficiarse las pymes se conseguirá a través de un contrato de rendimiento energético, por el que el consultor retendría una parte de los ahorros logrados como pago por la duración del contrato.

De este modo, según destacan desde el PCT Cartuja, se superan varias barreras que la UE solicita salvare, como falta de experiencia de las pymes, falta de recursos -tiempo y dinero-, percepción del alto coste que conlleva la realización de auditorías energéticas, e incapacidad para actuar por la falta de control de los servicios del edificio en el que se ubican.

El consorcio que trabajará en este proyecto está liderado por el Centro Internacional de Investigaciones Energéticas (IERC, por sus siglas en inglés) de la University College Cork (UCC), y consta de seis centros de investigación y tecnología -Instituto de Tecnología de Limerick, CTA, PCT Cartuja, Politécnico de Milano e Instituto de Tecnología de la Construcción de Catalunya-, tres pymes -TFC Research & Innovation Limited, Sustainable Innovations and Vertech Group- y una ONG, la Agencia para la Eficiencia Energética y la Protección Ambiental.

CONTENIDO PATROCINADO

BLOGS DE 20MINUTOS

CIENCIA PARA LLEVAR
Más de 10 propuestas para aprender en casa con el Real Jardín Botánico

XX SIGLOS
Simón Bolívar, héroe también de cómic

EL BLOG DEL BECARIO
Un sencillo truco para pelar zanahorias demuestra que muchos lo hacen mal

TAMBIÉN EN 20MINUTOS.ES

Trump confunde los premios Pulitzer con los Nobel y critica el "insentido" de que no sean para personas nobles

Channing Tatum debutó en un videoclip de Ricky Martin y otras curiosidades

Dolors Bassa sale de prisión para trabajar de lunes a viernes

Kim Jong-un envía mensaje a trabajadores pero sigue sin aparecer en público



Horizon 2020
European Union Funding
for Research & Innovation

This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 847034

Afandaluzas.org

<https://www.afandaluzas.org/el-pct-cartuja-y-cta-participan-en-un-proyecto-europeo-para-fomentar-auditorias-energeticas-que-logren-ahorros-en-pymes/>

Audience Afandaluzas.org: Unknown

954 09 19 88 f v in

 Asociaciones Fundaciones Andaluzas

Sobre nosotros ▾ Te ayudamos ▾ Fundaciones y Asociaciones Actualidad ▾ COVID19

Noticias > Noticias asociados > El PCT Cartuja y CTA participan en un proyecto europeo para fomentar auditorías energéticas que logren ahorros en pymes

El PCT Cartuja y CTA participan en un proyecto europeo para fomentar auditorías energéticas que logren ahorros en pymes

Jun 18, 2019 | Noticias, Noticias asociados | 0 Comentarios



El Parque Científico y Tecnológico Cartuja (PCT Cartuja) y **Corporación Tecnológica de Andalucía (CTA)** participan en el proyecto europeo SPEEDIER que acaba de comenzar oficialmente tras su lanzamiento en Cork (Irlanda) hoy y mañana. Este proyecto europeo, que durará 30 meses, tiene un presupuesto de 2,1 millones de euros y está cofinanciado por el Programa Marco Horizonte 2020 (H2020) de la Unión Europea (UE). El objetivo de SPEEDIER es fomentar la realización de auditorías energéticas y la implantación de medidas de ahorro energético en pymes.

SPEEDIER contempla cuatro áreas piloto para su ejecución, una de las cuales será el PCT Cartuja. Según la resolución europea, supone una ventaja añadida contar con espacios en los que conviven y se pueden agrupar a las pymes, ya que son susceptibles de cometer iniciativas basadas en economías de escala, como es el caso del Parque sevillano.

El proyecto basa su desarrollo en la autofinanciación por parte de las pymes tanto de la auditoría energética como de la puesta en marcha de medidas de ahorro energético. Para ello, se subcontratará a un administrador de energía, a los que las pymes podrán acceder cuando lo necesiten. La autofinanciación de la que podrán beneficiarse las pymes se conseguirá a través de un contrato de rendimiento energético, por el que el consultor retendría una parte de los ahorros logrados como pago por la duración del contrato.

De este modo, se superan varias barreras que la UE solicitaba salvar: falta de experiencia de las pymes, falta de recursos (tiempo y dinero), percepción del alto coste que conlleva la realización de auditorías energéticas e incapacidad para actuar por la falta de control de los servicios del edificio en el que se ubican.

El consorcio que trabajará en este proyecto está liderado por el Centro Internacional de Investigaciones Energéticas (IERC, por sus siglas en inglés) de la University College Cork (UCC) y consta de 6 centros de investigación y tecnología (Instituto de Tecnología de Limerick, CTA, PTC Cartuja, Politécnico de Milano e Instituto de Tecnología de la Construcción de Catalunya), 3 pymes (TFC Research & Innovation Limited, Sustainable Innovations and Vertech Group) y una ONG (Agencia para la Eficiencia Energética y la Protección Ambiental).

Sobre SPEEDIER

SPEEDIER es un proyecto europeo que desarrollará una ventanilla única altamente innovadora para ayudar a las pymes en la gestión de la energía, proporcionándoles información, asesoramiento, desarrollo de capacidades, auditoría de energía, financiación, implementación de soluciones de eficiencia energética y supervisión de impactos.

Se prevé que SPEEDIER contribuya al ahorro de energía en 8GWh/año y 1.280 toneladas de CO₂ al año. A lo largo del proyecto, SPEEDIER capacitará a más de 650 personas en las mejores prácticas de ahorro energético y mejorará las capacidades de 50 expertos.

Sobre CTA

CTA es una fundación privada con más de 160 empresas miembros y más de 13 años de experiencia, impulsada en su origen por la Junta de Andalucía, con gestión privada y dedicada al fomento de la I+D+i regional y la transferencia de tecnología.

CTA ayuda a las empresas a planificar una estrategia de innovación, desde la identificación de sus necesidades de I+D+i a la formulación de los proyectos para resolverlas o la búsqueda de socios y la financiación necesaria para llevarlos a cabo. Además, ha desplegado una serie de servicios para ayudar a empresas, universidades, centros tecnológicos, Administración y otras entidades a sacar el máximo rendimiento de su esfuerzo en I+D+i.

Sobre el PCT Cartuja

El Parque Científico y Tecnológico Cartuja (PCT Cartuja) es una herramienta del Sistema de Innovación de Andalucía para dinamizar la actividad tecnológica, científica y empresarial. La sociedad gestora del recinto depende de la Consejería de Economía, Conocimiento, Empresas y Universidad de la Junta de Andalucía. El Parque alberga a 459 empresas y entidades, que generan un empleo directo de 17.389 trabajadores y una actividad económica de 2.214 millones de euros.



Horizon 2020
European Union Funding
for Research & Innovation

This project has received funding from
the European Union's Horizon 2020 research and
innovation programme under grant agreement No 847034

Mercados21.es

<https://www.mercados21.es/sostenibilidad/el-pct-cartuja-y-cta-participan-en-un-proyecto-europeo-lograr-ahorros-energeticos-en-pymes>

Audience [Mercados21](#): 150,000 visits /month



El PCT Cartuja y CTA participan en un proyecto europeo para lograr ahorros energéticos en pymes

Junio 18, 2019 Escrito por [Redacción](#)



Vista aérea del Parque Científico y Tecnológico Cartuja

El Parque Científico y Tecnológico Cartuja (PCT Cartuja) y Corporación Tecnológica de Andalucía (CTA) participan en el proyecto europeo Speedier que acaba de comenzar oficialmente tras su reunión de lanzamiento Cork (Irlanda). **Este proyecto europeo, que durará 30 meses, tiene un presupuesto de 2.1 millones de euros y está cofinanciado por el Programa Marco Horizonte 2020 (H2020) de la Unión Europea (UE).**

El objetivo de Speedier es fomentar la realización de auditorías energéticas y la implantación de medidas de ahorro energético en pymes. Esta iniciativa europea contempla cuatro áreas piloto para su ejecución, una de las cuales será el PCT Cartuja. Según la resolución europea, supone una ventaja añadida contar con espacios en los que conviven y se pueden agrupar a las pymes, ya que son susceptibles de acometer iniciativas basadas en economías de escala, como es el caso del Parque sevillano.

El proyecto basa su desarrollo en la autofinanciación por parte de las pymes tanto de la auditoría energética como de la puesta en marcha de medidas de ahorro energético. Para ello, se subcontratará a un administrador de energía, a los que las pymes podrán acceder cuando lo necesiten. La autofinanciación de la que podrán beneficiarse las pymes se conseguirá a través de un contrato de rendimiento energético, por el que el consultor retendría una parte de los ahorros logrados como pago por la duración del contrato.

Centros de investigación y pymes

De este modo, se superan varias barreras que la UE solicitaba salvar: falta de experiencia de las pymes, falta de recursos (tiempo y dinero), percepción del alto coste que conlleva la realización de auditorías energéticas e incapacidad para actuar por la falta de control de los servicios del edificio en el que se ubican.

El consorcio que trabajará en este proyecto está liderado por el Centro Internacional de Investigaciones Energéticas (IERC, por sus siglas en inglés) de la University College Cork (UCC) y consta de 6 centros de investigación y tecnología (Instituto de Tecnología de Limerick, CTA, PCT Cartuja, Politécnico de Milano e Instituto de Tecnología de la Construcción de Catalunya), 3 pymes (TFC Research&Innovation Limited, SustainableInnovations and VertechGroup) y una ONG (Agencia para la Eficiencia Energética y la Protección Ambiental).

Speedier es un proyecto europeo que desarrollará "una ventanilla única altamente innovadora", según sus impulsores, para ayudar a las pymes en la gestión de la energía, proporcionándoles información, asesoramiento, desarrollo de capacidades, auditoría de energía, financiación, implementación de soluciones de eficiencia energética y supervisión de impactos.

Se prevé que el programa contribuya al ahorro de energía en 8GWh/año y 1.280 toneladas de CO₂ al año. A lo largo del proyecto, Speedier capacitará a más de 650 personas en las mejores prácticas de ahorro energético y mejorará las capacidades de 50 expertos.



Horizon 2020
European Union Funding
for Research & Innovation

This project has received funding from
the European Union's Horizon 2020 research and
innovation programme under grant agreement No 847034

SolarNews.es

<https://www.solarenews.es/2019/06/18/el-pct-cartuja-y-cta-participan-en-un-proyecto-europeo-para-fomentar-auditorias-energeticas-que-logren-ahorros-en-pymes/>

Audience [Solar News](#): 80,000 visits / month



EL PCT CARTUJA Y CTA PARTICIPAN EN UN PROYECTO EUROPEO PARA FOMENTAR AUDITORIAS ENERGETICAS QUE LOGREN AHORROS EN PYMES

Noticias and Portada



El Parque Científico y Tecnológico Cartuja (PCT Cartuja) y Corporación Tecnológica de Andalucía (CTA) participan en el proyecto europeo SPEEDIER que acaba de comenzar oficialmente tras su reunión de lanzamiento en Cork (Irlanda) hoy y mañana. Este proyecto europeo, que durará 30 meses, tiene un presupuesto de 2,1 millones de euros y está cofinanciado por el Programa Marco Horizonte 2020 (H2020) de la Unión Europea (UE). El objetivo de SPEEDIER es fomentar la realización de auditorías energéticas y la implantación de medidas de ahorro energético en pymes:

SPEEDIER contempla cuatro áreas piloto para su ejecución, una de las cuales será el PCT Cartuja. Según la resolución europea, supone una ventaja añadida contar con espacios en los que conviven y se pueden agrupar a las pymes, ya que son susceptibles de acometer iniciativas basadas en economías de escala, como es el caso del Parque sevillano.

El proyecto basa su desarrollo en la autofinanciación por parte de las pymes tanto de la auditoría energética como de la puesta en marcha de medidas de ahorro energético. Para ello, se subcontratará a un administrador de energía, a los que las pymes podrán acceder cuando lo necesiten. La autofinanciación de la que podrán beneficiarse las pymes se conseguirá a través de un contrato de rendimiento energético, por el que el consultor retendría una parte de los ahorros logrados como pago por la duración del contrato.

De este modo, se superan varias barreras que la UE solicitaba salvar: falta de experiencia de las pymes, falta de recursos (tiempo y dinero), percepción del alto coste que conlleva la realización de auditorías energéticas e incapacidad para actuar por la falta de control de los servicios del edificio en el que se ubican.

El consorcio que trabajará en este proyecto está liderado por el Centro Internacional de Investigaciones Energéticas (IERC, por sus siglas en inglés) de la University College Cork (UCC) y consta de 6 centros de investigación y tecnología (Instituto de Tecnología de Limerick, CTA, PTC Cartuja, Politécnico de Milano e Instituto de Tecnología de la Construcción de Catalunya), 3 pymes (TFC Research & Innovation Limited, Sustainable Innovations and Vertech Group) y una ONG (Agencia para la Eficiencia Energética y la Protección Ambiental).

Post Views: 155



Horizon 2020
European Union Funding
for Research & Innovation

This project has received funding from
the European Union's Horizon 2020 research and
innovation programme under grant agreement No 847034

Sevillabuenasnoticias.com

<https://sevillabuenasnoticias.com/pct-cartuja-y-cta-participan-en-un-proyecto-europeo-para-fomentar-auditorias-energeticas-que-den-ahorro-a-pymes/>

Audience Sevillabuenasnoticias: Unknown



PCT Cartuja y CTA participan en un proyecto europeo para fomentar auditorías energéticas que den ahorro a pymes



Vista del PCT Cartuja.

Redacción. El Parque Científico y Tecnológico Cartuja (PCT Cartuja) de Sevilla y Corporación Tecnológica de Andalucía (CTA) participan en el **proyecto europeo 'Speedier'**, que acaba de comenzar oficialmente tras su reunión de lanzamiento en Cork (Irlanda) este martes 17 de junio y este miércoles 18, y que pretende **fomentar la realización de auditorías energéticas y la implantación de medidas de ahorro energético en pymes**.



Vista del PCT Cartuja.

Este proyecto europeo, que durará 30 meses, tiene un presupuesto de 2,1 millones de euros y está cofinanciado por el Programa Marco Horizonte 2020 (H2020) de la Unión Europea (UE).

'Speedier' contempla **cuatro áreas piloto para su ejecución**, una de las cuales será el propio PCT Cartuja, desde donde detallan que, según la resolución europea, supone una ventaja añadida contar con espacios en los que conviven y se pueden agrupar a las pymes, ya que son susceptibles de acometer iniciativas basadas en economías de escala, como es el caso del parque sevillano.

El proyecto basa su desarrollo en la **autofinanciación por parte de las pymes** tanto de la auditoría energética como de la puesta en marcha de medidas de ahorro energético. Para ello, se subcontratará a un administrador de energía, a los que las pymes podrán acceder cuando lo necesiten.

La autofinanciación de la que podrán beneficiarse las pymes se conseguirá a través de un contrato de rendimiento energético, por el que el consultor retendría una parte de los ahorros logrados como pago por la duración del contrato.

De este modo, se superan varias barreras que la UE solicitaba salvar, como **falta de experiencia de las pymes, falta de recursos -tiempo y dinero-, percepción del alto coste que conlleva la realización de auditorías energéticas, e incapacidad para actuar por la falta de control de los servicios del edificio en el que se ubican**.

El consorcio que trabajará en este proyecto está liderado por el Centro Internacional de Investigaciones Energéticas (IERC, por sus siglas en inglés) de la University College Cork (UCC), y consta de seis centros de investigación y tecnología –Instituto de Tecnología de Limerick, CTA, PTC Cartuja, Politécnico de Milano e Instituto de Tecnología de la Construcción de Catalunya–, tres pymes –TFC Research & Innovation Limited, Sustainable Innovations and Vertech Group– y una ONG, la Agencia para la Eficiencia Energética y la Protección Ambiental.



Horizon 2020
European Union Funding
for Research & Innovation

This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 847034

Europapress.es

<https://www.europapress.es/epagro/noticia-pct-cartuja-cta-participan-proyecto-europeo-fomentar-auditorias-energeticas-den-ahorro-pymes-20190618150239.html>

Audience [Europa Press](#): 13,556,131 visitors in June, 2019

PCT Cartuja y CTA participan en un proyecto europeo para fomentar auditorías energéticas que den ahorro a pymes



PCT CARTUJA - Archivo

SEVILLA, 18 Jun. (EUROPA PRESS) -

El Parque Científico y Tecnológico Cartuja (PCT Cartuja) de Sevilla y Corporación Tecnológica de Andalucía (CTA) participan en el proyecto europeo 'Speedier', que acaba de comenzar oficialmente tras su reunión de lanzamiento en Cork (Irlanda) este martes y este miércoles, y que pretende fomentar la realización de auditorías energéticas y la implantación de medidas de ahorro energético en pymes.

Este proyecto europeo, que durará 30 meses, tiene un presupuesto de 2,1 millones de euros y está cofinanciado por el Programa Marco Horizonte 2020 (H2020) de la Unión Europea (UE), según se informa en un comunicado difundido por el PCT Cartuja.

'Speedier' contempla cuatro áreas piloto para su ejecución, una de las cuales será el propio PCT Cartuja, desde donde detallan que, según la resolución europea, supone una ventaja añadida contar con espacios en los que conviven y se pueden agrupar a las pymes, ya que son susceptibles de acometer iniciativas basadas en economías de escala, como es el caso del parque sevillano.

El proyecto basa su desarrollo en la autofinanciación por parte de las pymes tanto de la auditoría energética como de la puesta en marcha de medidas de ahorro energético. Para ello, se subcontratará a un administrador de energía, a los que las pymes podrán acceder cuando lo necesiten.

La autofinanciación de la que podrán beneficiarse las pymes se conseguirá a través de un contrato de rendimiento energético, por el que el consultor retendría una parte de los ahorros logrados como pago por la duración del contrato.

De este modo, según destacan desde el PCT Cartuja, se superan varias barreras que la UE solicitaba salvar, como falta de experiencia de las pymes, falta de recursos –tiempo y dinero–, percepción del alto coste que conlleva la realización de auditorías energéticas, e incapacidad para actuar por la falta de control de los servicios del edificio en el que se ubican.

El consorcio que trabajará en este proyecto está liderado por el Centro Internacional de Investigaciones Energéticas (IERC, por sus siglas en inglés) de la University College Cork (UCC), y consta de seis centros de investigación y tecnología –Instituto de Tecnología de Limerick, CTA, PTC Cartuja, Politécnico de Milano e Instituto de Tecnología de la Construcción de Catalunya–, tres pymes –TFC Research & Innovation Limited, Sustainable Innovations and Vertech Group– y una ONG, la Agencia para la Eficiencia Energética y la Protección Ambiental.

ÚLTIMAS NOTICIAS / EPAGRO »

Policia Municipal interpuso ayer 748 denuncias por incumplir el estado de alarma, 210 menos que ayer

La Comisión de Desescalada del Gobierno de Cantabria se reúne hoy por primera vez

Madrid Ciclista pide más frecuencias en transporte público porque carriles temporales son "costosos e inseguros"

Lo más leído

1 Así sería Tom Hiddleston (Loki) como Joker en The Batman de Robert Pattinson

2 Robles advierte que si no se cumplen las medidas con los niños existe la posibilidad de dar marcha atrás

3 Andalucía propone abrir comercios y peluquerías desde el 11 de mayo y bares y restaurantes desde el 25 de mayo

4 Illa dice que los mayores podrán salir a partir del 2 de mayo y augura una nueva prórroga de la alarma

5 Italia anuncia la reapertura de la economía en 'convivencia con el virus' a partir del 4 de mayo

[Hoy](#) | [Una semana](#) | [Un mes](#)



Horizon 2020
European Union Funding
for Research & Innovation

This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 847034

IMCB.info

<https://www.imcb.info/noticia/17127/pct-cartuja-y-cta-participan-en-un-proyecto-europeo-para-fomentar-las>

Audience **IMCB**: Unknown

im INSTALACIÓN Y MONTAJE
EN COCINAS Y BAÑOS

Siguenos : [f](#) [t](#) [v](#) 27-04-2020

[Empresas](#) [Tendencias](#) [Mercado Cocinas Baños](#) [Cocinas](#) [Baños](#)

Tendencias

PCT Cartuja y CTA participan en un proyecto europeo para fomentar las auditorías energéticas en las pymes



19 de junio de 2019 18:01

[Twitter](#) [Facebook](#) [LinkedIn](#) [Pinterest](#) [Email](#) [+ 21](#)

El PCT Cartuja acogerá uno de los cuatro proyectos piloto previstos en diferentes países europeos en el marco del proyecto SPEEDIER, dotado con 2,1 millones de euros, para implementar medidas de ahorro energético en las empresas. Entre ayer y hoy se celebra la reunión de lanzamiento del proyecto europeo SPEEDIER, cofinanciado por el programa H2020 de la UE y en cuyo consorcio participan la sociedad gestora del Parque Científico y Tecnológico Cartuja y Corporación Tecnológica de Andalucía (CTA).

El Parque Científico y Tecnológico Cartuja (PCT Cartuja) y Corporación Tecnológica de Andalucía (CTA) participan en el proyecto europeo SPEEDIER que acaba de comenzar oficialmente tras su reunión de lanzamiento en Cork (Irlanda) ayer y hoy. Este proyecto europeo, que durará 30 meses, tiene un presupuesto de 2,1 millones de euros y está cofinanciado por el Programa Marco Horizonte 2020 (H2020) de la Unión Europea (UE). El objetivo de SPEEDIER es fomentar la realización de auditorías energéticas y la implantación de medidas de ahorro energético en pymes.

[Seguir leyendo...](#)



Horizon 2020
European Union Funding
for Research & Innovation

This project has received funding from
the European Union's Horizon 2020 research and
innovation programme under grant agreement No 847034

SOSTENIBILIDAD Cartuja y CTA participan en el proyecto Speedier, financiado por la UE

Bruselas incentivará en las pymes el ahorro energético

FIN El plan fomenta las auditorías energéticas para ahorrar **CARTUJA**. Es una de las cuatro áreas piloto seleccionadas por el programa comunitario

SEVILLA | El Parque Científico y Tecnológico Cartuja y la Corporación Tecnológica de Andalucía (CTA) participan en el proyecto europeo Speedier para fomentar auditorías energéticas que logren ahorros en pymes. El programa cuenta con un presupuesto de 2,1 millones.

Speedier, que acaba de comenzar oficialmente tras su reunión de lanzamiento en Cork (Irlanda), durará 30 meses y está cofinanciado por el Programa Marco Horizonte 2020 (H2020) de la Unión Europea (UE). Recoge cuatro áreas piloto para su ejecución, una de las cuales será Cartuja.

El proyecto basa su desarrollo en la autofinanciación por parte de las pymes tanto de la auditoría energética como de la puesta en marcha de medidas de ahorro. Para ello, se subcontratará a un administrador de energía a los que las pymes podrán acceder cuando lo necesiten.

La autofinanciación de la que podrán beneficiarse las pymes se conseguirá a través de un contrato de suministro energético, por el que el consultor retendrá una parte de los ahorros logrados como pago por la duración del contrato. De este modo, se supraran varias barreras que la UE



El programa Speedier arranca hoy oficialmente en una reunión celebrada en Cork (Irlanda). CTA

Apunte

Colaboración entre Endesa y la US

■ ■ ■ Endesa ha colido 30 placas solares al Proyecto Aura del equipo Solar Decathlon de la Universidad de Sevilla, que plantea un proyecto residencial alimentado al cien por cien por energías verdes.

solicita salvar: falta de experiencia de las pymes, falta de recursos (tiempo y dinero), percepción del alto coste que conlleva la realización de auditorías energéticas e incapacidad para afrontar por la falta de control de los servicios del edificio en el que se ubican.

El consorcio que trabajará en este proyecto es liderado por el Centro Internacional de Investigaciones Energéticas (IERC, por sus siglas en inglés) de la University College

Cork (UCC) y consta de seis centros de investigación y tecnología (Instituto de Tecnología de Limerick, CTA, PTC Cartuja, Politécnico de Milán y Instituto de Tecnología de la Construcción de Catalunya), tres pymes (THC Research & Innovation Limited, Sustainable Innovations and Vertech Group) y una ONG (Agencia para la Eficiencia Energética y la Protección Ambiental), informaron en una nota Cartuja y CTA.



Horizon 2020
European Union Funding
for Research & Innovation

This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 847034

Agenda de la empresa

Audience Agenda de la empresa: Unknown

PROYECTO SPEEDIER

Su objetivo es fomentar la realización de auditorías energéticas y la implantación de medidas de ahorro energético en pymes. Con una duración de 30 meses, tiene un presupuesto de 2,1 millones y está cofinanciado por el Programa Marco Horizonte 2020 (H2020) de la UE. El consorcio que trabajará en su desarrollo está liderado por el Centro Internacional de Investigaciones Energéticas



(IERC, por sus siglas en Inglés) de la University College Cork (UCC) y consta de seis centros de investigación y tecnología (Instituto de Tecnología de Limerick, CTA, PTC Cartuja, Politécnico de Milano e Instituto de Tecnología de la Construcción de Catalunya), tres pymes (TFC Research & Innovation Limited, Sustainable Innovations y Vertech Group) y la CNG Agencia para la Eficiencia Energética y la Protección Ambiental.



Horizon 2020
European Union Funding
for Research & Innovation

This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 847034

Electromarket.com

<https://www.electromarket.com/noticia/19490/pct-cartuja-y-cta-participan-en-un-proyecto-europeo-para-fomentar-las-auditorias-energeticas-en-las-pymes>

Audience Electromarket.com: Unknown

Electro market

Nacional Internacional Economía Electrodomésticos Nuevas Tecnologías

Internacional

PCT Cartuja y CTA participan en un proyecto europeo para fomentar las auditorías energéticas en las pymes



19 de junio de 2019

[Twitter](#) [Facebook](#) [LinkedIn](#) [Pinterest](#) [Email](#) [Share](#)

El PCT Cartuja acogerá uno de los cuatro proyectos piloto previstos en diferentes países europeos en el marco del proyecto SPEEDIER, dotado con 2,1 millones de euros, para implementar medidas de ahorro energético en las empresas. Entre ayer y hoy se celebra la reunión de lanzamiento del proyecto europeo SPEEDIER, cofinanciado por el programa H2020 de la UE y en cuyo consorcio participan la sociedad gestora del Parque Científico y Tecnológico Cartuja y Corporación Tecnológica de Andalucía (CTA).

El Parque Científico y Tecnológico Cartuja (PCT Cartuja) y Corporación Tecnológica de Andalucía (CTA) participan en el proyecto europeo SPEEDIER que acaba de comenzar oficialmente tras su reunión de lanzamiento en Cork (Irlanda) ayer y hoy. Este proyecto europeo, que durará 30 meses, tiene un presupuesto de 2,1 millones de euros y está cofinanciado por el Programa Marco Horizonte 2020 (H2020) de la Unión Europea (UE). El objetivo de SPEEDIER es fomentar la realización de auditorías energéticas y la implantación de medidas de ahorro energético en pymes.

[Seguir leyendo...](#)



Horizon 2020
European Union Funding
for Research & Innovation

This project has received funding from
the European Union's Horizon 2020 research and
innovation programme under grant agreement No 847034

Audience [Gendedigital.es](#): 83,828 visitors in June, 2019

The screenshot shows a news article from the 'Gente en Sevilla' website. The header includes the date (lunes, 27 de abril de 2020), time (10:37), and URL (www.gendedigital.es). It features a search bar and links for 'Edición Impresa', 'RSS', 'Suscríbete', and 'Vivienda'. The main title of the article is 'PCT Cartuja y CTA participan en un proyecto europeo para fomentar auditorías energéticas que den ahorro a pymes'. Below the article, there's a section titled 'ELIGE TU CIUDAD' with a list of Spanish cities. At the bottom, there are social media sharing icons and a note about the digital version of the newspaper.

Informaria.com

<https://www.informaria.com/el-pct-cartuja-y-cta-participan-en-un-proyecto-europeo-para-fomentar-auditorias-energeticas-que-logren-ahorros-en-pymes/>

Audience informaria.com: Unknown

Informaria TV | Grupo Informaria | Contacto

Informaria Digital



Datos en tiempo real COVID19

	CONTAGIADOS	FALLECIDOS	RECUPERADOS
Spain	226.629	23.190	177.727

Última actualización: 27 abr. 9:57

Puente: World Health Organization (WHO)

HOME / EMPRESAS



El Parque Científico y Tecnológico Cartuja (PCT Cartuja) y Corporación Tecnológica de Andalucía (CTA) participan en el proyecto europeo SPEEDIER que acaba de comenzar oficialmente tras su reunión de lanzamiento en Cork (Irlanda) hoy y mañana. Este proyecto europeo, que durará 30 meses, tiene un presupuesto de 2,1 millones de euros y está cofinanciado por el Programa Marco Horizonte 2020 (H2020) de la Unión Europea (UE). El objetivo de SPEEDIER es fomentar la realización de auditorías energéticas y la implantación de medidas de ahorro energético en pymes.

SPEEDIER contempla cuatro áreas piloto para su ejecución, una de las cuales será el PCT Cartuja. Según la resolución europea, supone una ventaja añadida contar con espacios en los que conviven y se pueden agrupar a las pymes, ya que son susceptibles de acometer iniciativas basadas en economías de escala, como es el caso del Parque sevillano.

El proyecto basa su desarrollo en la autofinanciación por parte de las pymes tanto de la auditoría energética como de la puesta en marcha de medidas de ahorro energético. Para ello, se subcontratará a un administrador de energía, a los que las pymes podrán acceder cuando lo necesiten. La autofinanciación de la que podrán beneficiarse las pymes se conseguirá a través de un contrato de rendimiento energético, por el que el consultor retendría una parte de los ahorros logrados como pago por la duración del contrato.

De este modo, se superan varias barreras que la UE solicitaba salvar: falta de experiencia de las pymes, falta de recursos (tiempo y dinero), percepción del alto coste que conlleva la realización de auditorías energéticas e incapacidad para actuar por la falta de control de los servicios del edificio en el que se ubican.

El consorcio que trabajará en este proyecto está liderado por el Centro Internacional de Investigaciones Energéticas (IERC, por sus siglas en inglés) de la University College Cork (UC) y consta de 6 centros de investigación y tecnología (Instituto de Tecnología de Limerick, CTA, PTC Cartuja, Politécnico de Milano e Instituto de Tecnología de la Construcción de Catalunya), 3 pymes (TFC Research & Innovation Limited, Sustainable Innovations and Vertech Group) y una ONG (Agencia para la Eficiencia Energética y la Protección Ambiental).

SPEEDIER es un proyecto europeo que desarrollará una ventanilla única altamente innovadora para ayudar a las pymes en la gestión de la energía, proporcionándoles información, asesoramiento, desarrollo de capacidades, auditoría de energía, financiación, implementación de soluciones de eficiencia energética y supervisión de impactos. Se prevé que SPEEDIER contribuya al ahorro de energía en 8GWh/año y 1.280 toneladas de CO2 al año. A lo largo del proyecto, SPEEDIER capacitará a más de 650 personas en las mejores prácticas de ahorro energético y mejorará las capacidades de 50 expertos.



Horizon 2020
European Union Funding
for Research & Innovation

This project has received funding from
the European Union's Horizon 2020 research and
innovation programme under grant agreement No 847034

Agenda Empresa.com

<https://www.agendaempresa.com/101362/pct-cartuja-cta-participan-proyecto-europeo-fomentar-auditorias-energeticas-que-logren-ahorros-pymes/>

Audience [Agenda Empresa](#): 23,500 month

The screenshot shows the homepage of Agenda Empresa.com. At the top, there's a navigation bar with links for INICIO, ECONOMIA, EMPRESAS, IDEAS, PERSONAS, INSTRUMENTOS, and EXIT. Below the navigation, there's a large red header with the word "AGENDA" and a small logo. The main content area features a news article titled "El PCT Cartuja y CTA participan en un proyecto europeo para fomentar auditorías energéticas que logren ahorros en pymes". Below the title is a photograph of several people sitting around a conference table in a meeting room, engaged in discussion. At the bottom of the page, there's a section titled "SPEEDIER, que durará 30 meses, tiene un presupuesto de 2,1 millones" with some descriptive text and a "SHARE" button followed by social media icons.

SPEEDIER, que durará 30 meses, tiene un presupuesto de 2,1 millones

El Parque Científico y Tecnológico Cartuja (PCT Cartuja) y Corporación Tecnológica de Andalucía (CTA) participan en el proyecto europeo SPEEDIER que acaba de comenzar oficialmente tras su reunión de lanzamiento en Cork (Irlanda) hoy y mañana. Este proyecto europeo, que durará 30 meses, tiene un presupuesto de 2.1 millones de euros y está cofinanciado por el Programa Marco Horizonte 2020 (Horizon 2020) de la Unión Europea (UE). El objetivo de SPEEDIER es fomentar la realización de auditorías energéticas y la implantación de medidas de ahorro energético en pymes.

SPEEDIER contempla cuatro áreas piloto para su ejecución, una de las cuales será el PCT Cartuja. Según la resolución europea, supone una ventaja añadida contar con espacios en los que conviven y se pueden agrupar a las pymes, ya que son susceptibles de acometer iniciativas basadas en economías de escala, como es el caso del Parque sevillano.

El proyecto basa su desarrollo en la autofinanciación por parte de las pymes tanto de la auditoría energética como de la puesta en marcha de medidas de ahorro energético. Para ello, se subcontratará a un administrador de energía, a los que las pymes podrán acceder cuando lo necesiten. La autofinanciación de la que podrán beneficiarse las pymes se conseguirá a través de un contrato de rendimiento energético, por el que el consultor retendrá una parte de los ahorros logrados como pago por la duración del contrato.

De este modo, se superan varias barreras que la UE solicitaba salvar: falta de experiencia de las pymes, falta de recursos (tiempo y dinero), percepción del alto coste que conlleva la realización de auditorías energéticas e incapacidad para actuar por la falta de control de los servicios del edificio en el que se ubican.

El consorcio que trabajará en este proyecto está liderado por el Centro Internacional de Investigaciones Energéticas (IERC, por sus siglas en inglés) de la University College Cork (UCC) y consta de 6 centros de investigación y tecnología (Instituto de Tecnología de Limerick, CTA, PCT Cartuja, Politécnico de Milán e Instituto de Tecnología de la Construcción de Catalunya), 3 pymes (ITC Research & Innovation Limited, Sustainable Innovations and Vertech Group) y una ONG (Agencia para la Eficiencia Energética y la Protección Ambiental).

Sobre SPEEDIER

SPEEDIER es un proyecto europeo que desarrollará una ventanilla única altamente innovadora para ayudar a las pymes en la gestión de la energía, proporcionándoles información, asesoramiento, desarrollo de capacidades, auditoría de energía, financiación, implementación de soluciones de eficiencia energética y supervisión de impactos.

Se prevé que SPEEDIER contribuya al ahorro de energía en 8GWh/año y 1.280 toneladas de CO₂ al año. A lo largo del proyecto, SPEEDIER capacitará a más de 650 personas en las mejores prácticas de ahorro energético y mejorará las capacidades de 50 expertos.

TAGS: AHORROS, AUDITORIAS ENERGETICAS, CTA, PCT CARTUJA, PROYECTO EUROPEO, PYMES, SPEEDIER



Horizon 2020
European Union Funding
for Research & Innovation

This project has received funding from
the European Union's Horizon 2020 research and
innovation programme under grant agreement No 847034

Fedarene.org

https://www.fedarene.org/best_practices/aepm-speedier-sme-program-for-energy-efficiency-through-delivery-and-implementation-of-energy-audits

Audience Fedarene.org: Unknown

PROJECTS BEST PRACTICES |

Home / Best Practices

AEEPM: SPEEDIER – SME Program for Energy Efficiency through Delivery and implementation of EneRgy Audits



Find out about SPEEDIER, a European project which aims to address the barriers faced by Small & Medium Enterprises (SMEs) that prevent them from undertaking energy audits and implementing the recommended energy-saving measures.

On June 18 and 19, SPEEDIER, a European project within the H2020 framework, officially kicked off. This 2.5-years project aims to address the barriers faced by Small & Medium Enterprises (SMEs) that prevent them from undertaking energy audits and implementing the recommended energy-saving measures. SMEs account for 12% of global energy consumption, but often struggle to implement simple energy saving measures due to a lack of in-house knowledge, expertise and resources.

To address these issues, SPEEDIER (acronym for SME Program for Energy Efficiency through Delivery and implementation of EneRgy Audits), will provide a self-financing outsourced energy management service to SMEs. By outsourcing the role of energy manager to specially trained SPEEDIER Experts, SMEs will be able to access the expertise they need whenever they need it, leading to higher uptake of energy audits and greater implementation of energy efficiency measures.

To achieve these aims, SPEEDIER will target groups of SMEs in 4 EU pilot regions: in Spain, the project will engage with SMEs based at a single business park to demonstrate the advantages of clustering SMEs to give them better access to the economies of large scale projects; in Ireland and Romania, SPEEDIER will address SMEs in the manufacturing and hospitality sectors respectively; and in Italy, a more general approach of accessing SMEs from any sector via ESCOs will be tested.

SPEEDIER is a highly innovative one-stop-shop solution that applies an integrated approach to energy management, providing information, advice, capacity building, energy auditing, financing, implementation of energy efficiency solutions and monitoring of impacts.

SPEEDIER is expected to contribute European energy efficiency targets by saving approximately 8 GWh/year of primary energy, and 1,280 tCO₂/year. Within the lifetime of the project, SPEEDIER will train more than 650 staff at SMEs across a range of sectors in the best practices of energy efficiency. The project will build capacity for ongoing roll out around Europe by training 50 SPEEDIER experts to deliver the SPEEDIER Service.

The consortium delivering this project is led by the IERC and consists of 6 Research and Technology Centers (Limerick Institute of Technology, Fundación Corporación Tecnológica de Andalucía, Parque Científico y Tecnológico Cartuja, Politécnico de Milano and Institut de Tecnología de la Construcción de Catalunya), 3 SMEs (TFC Research & Innovation Limited, Sustainable Innovations and Vertech Group), and 1 Non-Governmental Organisation (NGO) - Asociatia Agentia pentru Eficiența Energetică și Protecția Mediului.

About		Organisation	Name	Position	Contact
Country :	Time frame	Bucharest Energy			office@managenergy.ro
Romania	:	Efficiency and Environmental Protection Agency			
Region :	Website :				
Bucharest	www.speedierproject.eu				



Horizon 2020
European Union Funding
for Research & Innovation

This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 847034

Círculo de empresarios Cartuja.com

<https://www.circulodeempresarioscartuja.com/pct-cartuja-y-cta-buscan-colaboradores-que-quieran-unirse-al-proyecto-speedier/>

Audience Circulodeempresarios: Unknown



Inicio > Carrusel > PCT Cartuja y CTA buscan colaboradores que quieran unirse al proyecto SPEEDIER

EVENTOS, ACTIVIDADES E INICIATIVAS

PCT Cartuja y CTA buscan colaboradores que quieran unirse al proyecto SPEEDIER

escrito por Círculo de Empresarios de Cartuja | 23/09/2019

ASOCIADO DESTACADO



VÍDEO DESTACADO



SC El Debate | ¿Qué está pasando en nuestra economía?

ACTIVIDAD DEL CÍRCULO



Empresarios, directivos y expertos aportan sus visiones y propuestas ante una situación que califican de «brutal»

preocupación del nuevo coronavirus y otros virus respiratorios?



EL CEC impulsa las recomendaciones de las administraciones para ayudar a contener la expansión del coronavirus COVID-19.



Socios:



APTE.org

<https://www.apte.org/pct-cartuja-busca-colaboradores-quieran-unirse-proyecto-speedier>

Audience Asociación de Parques Científicos y Tecnológicos de España: Unknown



The logo for APTE (Asociación de Parques Científicos y Tecnológicos de España) features a stylized blue 'X' or asterisk shape above the acronym 'APTE'. Below the logo, the full name 'Asociación de Parques Científicos y Tecnológicos de España' is written in a smaller font.

Inicio | Asociación | Miembros | Empresas | Actividades

Inicio / Noticias de los parques / PCT Cartuja busca colaboradores que quieran unirse al proyecto Speedier

PCT Cartuja busca colaboradores que quieran unirse al proyecto Speedier

02/09/2019

Parque Científico y Tecnológico Cartuja



SPEEDIER, es un proyecto europeo, cofinanciado por el Programa Marco Horizonte 2020 (H2020) de la Unión Europea (UE), de 30 meses de duración y que tiene un presupuesto de 2,1 millones de euros. El objetivo de SPEEDIER es fomentar la realización de auditorías energéticas y la implantación de medidas de ahorro energético en pymes.

Este proyecto, que comenzó el pasado mes de junio y en el que participa PCT Cartuja, busca empresas, entidades y profesionales que estén interesados en participar en la ejecución de esta iniciativa. Durante el mes de septiembre, los interesados en participar en el proyecto como experto, formador o pyme beneficiaria de una auditoría energética, pueden manifestar su interés a través del siguiente enlace:

<https://www.pctcartuja.es/es/proyecto/proyecto-speedier>

SPEEDIER, acrónimo de SME Program for Energy Efficiency through Delivery and implementation of EneRgy Audits (Programa de pymes para la eficiencia energética a través del suministro y la implementación de auditorías energéticas), proporcionará un servicio de gestión de energía externa y autofinanciada a las pymes, subcontratando la función de administrador de energía a los expertos de SPEEDIER y, de esta forma, permitiendo acceder a la experiencia necesaria en el tiempo requerido, lo que lleva a una mayor incorporación de las auditorías energéticas y la implementación de medidas de eficiencia energética.

SPEEDIER desarrollará durante su periodo de ejecución cuatro pilotos: en España, el proyecto se realizará con empresas ubicadas en el PCT Cartuja. Los otros 3 pilotos se desarrollarán en Irlanda, Rumanía e Italia.

El consorcio que trabaja en este proyecto está liderado por el Centro Internacional de Investigaciones Energéticas (IERC, por sus siglas en inglés) de la University College Cork (UCC) y está formado por 10 socios adicionales: 6 centros de investigación y tecnología (Instituto de Tecnología de Limerick, CTA, PTC Cartuja, Politécnico de Milano e Instituto de Tecnología de la Construcción de Catalunya), 3 pymes (TFC Research & Innovation Limited, Sustainable Innovations and Vertech Group) y una ONG (Agencia para la Eficiencia Energética y la Protección Ambiental).



Volver



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 847034

Odalys Campus.es
<http://www.odalys-campus.es/2019/10/01/nuestro-entorno-pct-cartuja/>

Audience Odalys Campus: Unknown



Nuestro entorno: PCT Cartuja

1 post / 1 octubre 1, 2019 / 1 enero 2019/2020, Información / 0 comentarios

PARQUE CIENTÍFICO Y TECNOLÓGICO CARTUJA: 'innova, coopera, crece.'

¿Conoces el entorno de la residencia? Nuestro edificio se encuentra alojado en el PCT: Parque científico y tecnológico Cartuja. Se trata de un espacio en el que conviven numerosas empresas, centros de estudio y de investigación bajo el lema de 'innova, coopera, crece'. El principal objetivo de este parque tecnológico es impulsar a las empresas hacia el desarrollo económico acompañado de la modernización tecnológica.

Podemos encontrar cuatro áreas de actividad claramente diferenciadas: área científica y empresarial, área universitaria, área cultural y de deporte y ocio.



459 empresas y entidades



2.214 millones de euros facturados al año



17.389 trabajadores

Apuesta por el ahorro energético: proyecto SPEEDIER

En el PCT Cartuja se probará el Proyecto Speedier. El PCT Cartuja ha sido elegido como una de las cuatro áreas donde se pondrá en marcha de forma experimental este proyecto, con el cual se pretende ayudar a las PYMES a reducir el consumo energético.

¿Qué es el Proyecto Speedier? El objetivo principal es el de conseguir que las pymes reduzcan su consumo de energía y ayudar a implementar auditorías energéticas.

Este proyecto nace de la poca capacidad que tienen las pymes para poder implementar medidas que le ayuden a reducir su consumo de energía, debido principalmente a la falta de recursos económicos para ello. Además, también tiene un segundo objetivo que es de concienciar a las empresas sobre la importancia de desarrollar medidas de ahorro energético y crear así una cultura empresarial sostenible.



Horizon 2020
European Union Funding
for Research & Innovation

This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 847034

La Vanguardia.com

<https://www.lavanguardia.com/local/sevilla/20191205/472065286571/pct-cartuja-mejorara-su-entorno-urbano-y-la-eficiencia-energetica-de-sus-edificios-a-gracias-a-dos-proyectos.html>

Audience [La Vanguardia.com](https://www.lavanguardia.com): 1,200,000 visitors / month

The screenshot shows a news article from La Vanguardia's Andalucía section. The headline reads: "PCT Cartuja mejorará su entorno urbano y la eficiencia energética de sus edificios a gracias a dos proyectos". The article discusses two projects: Qasat and Speeder, which aim to improve the urban environment and energy efficiency of buildings. It quotes Luis Pérez, director general of PCT Cartuja, and provides details about the projects' goals and funding. The article is dated December 5, 2019, and includes social media sharing options.

AL MINUTO

Muere el actor Esteban Vílchez a los 35 años por coronavirus

Rafa Nadal revela su deseo de ser padre 'en no mucho tiempo'

La Bundesliga se podría reanudar con un máximo de 300 personas en las gradas

Mandan un mensaje en una botella y reciben respuesta más de 40 años después

Tremendo en la NFL: Gronkowski regresa para reunirse con Brady en Tampa

El sotillo de O Vicedo

MÁS DE LA UNIDAD

"Tal vez tendría que haber fichado por el Barça y no por el Madrid"

Coronavirus España: los últimos datos del Covid-19 de hoy 22 de abril, en directo



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 847034

Gente Digital.es

<http://www.gentedigital.es/sevilla/noticia/2767437/pct-cartuja-mejorara-su-entorno-urbano-y-la-eficiencia-energetica-de-sus-edificios-a-gracias-a-dos-proyectos/>

Audience [Gendedigital.es](#): 101,420 visitors in December, 2019

The screenshot shows a news article from Gente en Sevilla. At the top, there is a navigation bar with links for 'Portada', 'Comunidad de blogs', 'Vi-Gente', 'Diver-Gente', 'Ciudades', 'Madrid', 'Castilla y León', 'Gobblog', 'Gente Movil', and 'Gente COP25'. Below the navigation is a search bar with 'Google Búsqueda persona' and 'Buscar'. A banner for 'Kiosko.NET' is visible. The main headline reads: 'PCT Cartuja mejorará su entorno urbano y la eficiencia energética de sus edificios a gracias a dos proyectos'. The article discusses the Parque Científico y Tecnológico (PCT Cartuja) receiving funding for two European projects to improve its urban environment and energy efficiency. It mentions the participation of the Junta de Andalucía and the transformation of the area around the PCT Cartuja. The article is dated 05/12/2019 at 13:31 and is attributed to SEVILLA, 5 (EUROPA PRESS). The text continues to describe the project's goals and the involvement of various partners like the University of Seville, the Centro Superior de Investigaciones Científicas (CSIC), and the Fundación Innovarcilla. It also highlights the 'Cartuja Qanat' project, which aims to regenerate the space and introduce new technologies. The article concludes by mentioning the project's duration, budget, and its role in combating climate change.



This project has received funding from
the European Union's Horizon 2020 research and
innovation programme under grant agreement No 847034

Europa Press.com

<https://www.europapress.es/epagro/noticia-pct-cartuja-sevilla-mejorara-entorno-urbano-eficiencia-energetica-edificios-gracias-dos-proyectos-20191205133138.html>

Audience [Europa Press](#): 11,315,169 visitors in December, 2019

epagro | europa press

Publicado 05/12/2019 13:31:38 +01:00 CET

PCT Cartuja de Sevilla mejorará su entorno urbano y la eficiencia energética de sus edificios a gracias a dos proyectos



Sevilla.- PCT Cartuja mejorará su entorno urbano y la eficiencia energética de sus edificios a gracias a dos proyectos

El Parque Científico y Tecnológico (PCT Cartuja), cuya sociedad gestora depende de la Consejería de Economía, Conocimiento, Empresas y Universidad de la Junta de Andalucía, participa en dos proyectos europeos, dotados con más de siete millones de euros, para la transformación urbana de su entorno y la mejora de la eficiencia energética de los edificios.

Estas iniciativas, llamadas Cartuja Qanat y Speedier, junto al proyecto 'eCitySevilla', en el que también participa el PCT Cartuja, son exponentes del referente de "innovación, desarrollo, investigación y sostenibilidad a escala nacional e internacional en el que el recinto está llamado a convertirse", han resultado en un comunicado desde PCT Cartuja.

El Parque Científico y Tecnológico ha presentado en la Tecnoincubadora Marie Curie los detalles de estos proyectos y las oportunidades que representan a una veintena de empresas del recinto, fundamentalmente del sector energético, en una jornada organizada con la colaboración de la Agencia Andaluza de la Energía.

El director general del PCT Cartuja, Luis Pérez, ha sido el encargado de inaugurar estas jornadas y ha asegurado que iniciativas como éstas demuestran que este recinto tecnológico no es solamente un "agente clave para el desarrollo económico y social de la ciudad y de Sevilla", con un volumen de facturación de 2.385 millones en 2018, sino también "un importante catalizador de sostenibilidad".

Cartuja Qanat es el proyecto conjunto de transformación urbana y de bioclimatización del PCT Cartuja que ha impulsado este organismo junto al Ayuntamiento de Sevilla, la Universidad de Sevilla, el Centro Superior de Investigaciones Científicas (CSIC), Emasesa, la Gerencia Municipal de Urbanismo y la Fundación Innovarcia.

La iniciativa, que ha logrado acceder a una financiación europea de cinco millones de euros, pretende recuperar el espíritu de los trabajos de acondicionamiento climático que se desarrollaron para la Expo'92, pero introduciendo nuevas tecnologías, materiales y herramientas de diseño. Así, Cartuja Qanat propone "utilizar el agua del subsuelo con el fin de generar nuevos microclimas urbanos que ayuden a combatir las consecuencias del cambio climático".

Este proyecto, con una duración de 36 meses, permitirá "regenerar un espacio público que funcione como laboratorio para la experimentación de nuevos sistemas de microclima por parte de nuevas empresas". Este espacio estará ubicado en el PCT Cartuja, que "brinda un entorno en condiciones de operación reales, donde se podrán medir datos objetivos, incluidos los de impacto social".

Además, como escaparate de soluciones, "estará abierto a pruebas y demostraciones de productos y soluciones de todo tipo". Este proyecto incluye el desarrollo de una metodología de trabajo sobre una web que permita la interacción óptima, desde el punto de vista del confort, entre diseñadores, ciudadanos, empresas y resto de agentes involucrados en el proceso de toma de decisiones.

El interés del proyecto "no se circunscribirá sólo a los resultados en cuanto a climatología, sino que aquellas soluciones eficientes serán analizadas y valorizadas para generar nuevos modelos de negocio". Se fomentará la transferencia de conocimiento desde los agentes tecnológicos para la introducción de estas soluciones en el mercado, subrayan desde PCT.

Este proyecto de transformación urbana, que ha sido financiado por la Unión Europea (UE) a través de la convocatoria 2018 Acciones Urbanas Innovadoras, también promueve la innovación en el modelo de gobernanza del espacio rehabilitado, para lo que se invitará a los futuros usuarios del espacio, como empresas, trabajadores y estudiantes, a formar parte del diseño del mismo.

SPEEDIER

Por su parte, Speedier es "una solución integral altamente innovadora que aplica un enfoque integrado a la gestión energética, proporciona información, asesoramiento, desarrollo de capacidades, auditorías energéticas, financiación, implementación de soluciones de eficiencia energética y seguimiento de los impactos".

PCT Cartuja acogerá uno de los cuatro proyectos piloto previstos en diferentes países europeos en el marco del proyecto Speedier, que tiene un presupuesto de 2,1 millones de euros y está cofinanciado por el Programa Marco Horizonte 2020 (H2020) de la Unión Europea (UE), para implementar medidas de ahorro energético en las empresas. El objetivo específico del proyecto es "fomentar la realización de auditorías energéticas y la implantación de medidas de ahorro energético en pymes".

En este sentido, una de las sesiones de la jornada celebrada este jueves, en la que también ha participado la Corporación Tecnológica de Andalucía, que participa en Speedier, ha consistido en un grupo de trabajo con empresas y especialistas del sector para analizar las barreras que dificultan la realización de auditorías energéticas entre las pymes.



Horizon 2020
European Union Funding
for Research & Innovation

This project has received funding from
the European Union's Horizon 2020 research and
innovation programme under grant agreement No 847034

Audience Techcentral.ie: Unknown



TechLife

TechPro

TechRadio

TechBeat

Blogs

SMEs lack funds or knowledge to conserve energy, says international study

Green research raises red flag for businesses

Print



Image: LIT

Read More: [Energy](#) [Green](#) [Green Energy](#) [Limerick Institute of Technology](#) [Limerick IT](#) [LIT](#) [Science](#) [SME](#)

28 February 2020 | 0 Small and medium sized Irish businesses are aware they need to change their energy habits but do not have the funding or the expertise to do so, according to European research contributed to by Limerick Institute of Technology.

A report into the SPEEDIER (SME Program for Energy Efficiency through Delivery and Implementation of Energy Audits) programme has found that three-quarters of Irish SMEs have not had an energy audit in the last five years.

More than half (55%) of Irish SMEs stated that they do not have dedicated funds available to invest in energy efficiency improvements to their business, with over a third of respondents saying that a 'lack of knowledge' is their main barrier to implementing energy conversion measures.

Almost half of Irish respondents admitted that they didn't know which energy conservation measures they should implement, with 35% citing a lack of time to implement them.

"The results of this survey, certainly from an Irish perspective, shows that SME's need a service that can assist and guide them towards changing their energy habits for the better," said head of development & public engagement at LIT Seamus Hoyne. "While more than half of Irish SMEs surveyed have told us that they don't have dedicated funds for energy efficiency, it's only a fifth that have said they can't afford it full stop – meaning businesses now need to budget for their energy habits. Having said that, even with a budget, SMEs need to be equipped with the knowledge and skills to be able to conserve their energy. Outsourcing energy management may well be the solution to these, with 60% of Irish SME's surveyed happy to do so."

Other stakeholders outside of SMEs noted a lack of local or national government support in delivering energy audits or other energy efficiency support services.

The majority of respondents to the survey in Ireland came from the manufacturing sector (55%), and services industry (25%). More than four-fifths (85%) of Irish SME's surveyed by LIT cited lighting and heating as their main sources of energy use.

LIT and its European partners will continue work on the SPEEDIER project, which has an overall budget of over €2 million, until December 2021.

The next phase of the project will now focus on delivering training packages to SMEs in Ireland and across Europe to implement energy conservation measures.

TechCentral Reporters



Horizon 2020
European Union Funding
for Research & Innovation

This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 847034

CartujaQanat.com

<https://cartujaqanat.com/2020/01/16/evento-de-lanzamiento/>

Audience CartujaQanat: Unknown

PROYECTO INNOVACIÓN IMPACTO NOTICIAS CONTACTO

Evento de lanzamiento

CARTUJAQANAT | 16 ENERO 2020 | 15

El próximo 25 de enero tiene lugar en el Salón Roma del FIBES, durante el II Foro Global de Gobiernos Locales de Sevilla, el Evento de Lanzamiento del Proyecto CartujaQanat.

Jornada: "Oportunidades para empresas en proyectos y servicios relacionados con el sector ENERGÍA: PROYECTO SPEEDIER & CARTUJA QANAT"

Referencia: UIA03-301 CartujaQanat

Jornada de difusión de las iniciativas CARTUJA QANAT y SPEEDIER, donde se presentará a las empresas una visión general de cada uno de estos proyectos y se describirán las oportunidades que cada una de estas iniciativas les pueden proporcionar: posibilidades de proyectos en cooperación, desarrollo de proyectos empresariales en el sector energético, servicios de auditorías energéticas a PYMES de forma gratuita, etc. Se contará también con la participación de la Agencia Andaluza de la Energía, que presentará actuaciones energéticas en entidades adheridas a REDEJA.

VOLVER



Horizon 2020
European Union Funding
for Research & Innovation

This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 847034

Miteco.gob.es

https://www.miteco.gob.es/es/cop25/programacionzonaverdev7es_tcm30-505205.pdf

Audience [Miteco.gob](#): 322,824 visitors in 2018



Horizon 2020
European Union Funding
for Research & Innovation

This project has received funding from
the European Union's Horizon 2020 research and
innovation programme under grant agreement No 847034

Cordis Europa

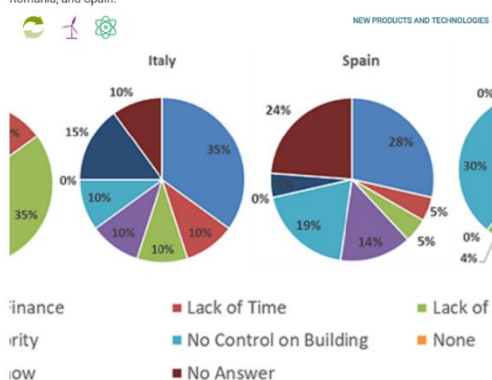
<https://cordis.europa.eu/article/id/415925-speedier-presents-its-first-results-on-the-main-barriers-preventing-the-implementation-of-ene>

Audience [Cordis](#) 350,000 visitors / month



SPEEDIER presents its first results on the main barriers preventing the implementation of energy efficiency measures by SMEs

SPEEDIER (SME Program for Energy Efficiency through Delivery and Implementation of EnErgy Audits) has launched its official report on the surveys performed on the discovery of the main barriers for Small & Medium Enterprises (SMEs) for the implementation of energy efficiency measures in four European pilot regions targeted in the project: Ireland, Italy, Romania, and Spain.



For the obtaining of these results, two separate surveys were conducted between the periods 10th October to 18th November 2019. The collated results enabled the project to refine the SPEEDIER Service to better suit the needs of the foreseen experts and tailored for conditions in each market. A total of 84 SMEs and 91 stakeholders responded to these online surveys.

Level of implementation of energy audits among SMEs
The majority of SMEs answering the survey stated that they do not have a dedicated Energy Manager, nor an energy policy and have not set any targets for reducing energy consumption. This demonstrates that energy efficiency is considered a low priority for SMEs in comparison to other factors related to running a business. Despite the requirement in Article 8 of the Energy Efficiency Directive for Member States to implement support schemes that encourage SMEs to undertake energy audits and implement the recommended energy-saving measures, most SMEs surveyed in all pilot regions have not had an energy audit in the last 5 years. In addition, most energy experts do not receive any kind of local or national government support for the delivery of energy audits or other energy efficiency support services. These results indicate that such support schemes either do not exist, are ineffective and/or are not widely known and show that Member States still need to do more to engage and activate the SME market for energy management.

Energy efficiency measures adopted and staff awareness
Despite the low proportion of SMEs undertaking energy audits, most SMEs surveyed have implemented some kind of Energy Conservation Measure (ECM). The most commonly deployed ECM is upgrading to LED lights. However, the proportion of SMEs that have implemented any ECMS other than lighting is much lower. This shows that there is a great need across the pilot regions for a service like SPEEDIER that can assist SMEs through the implementation of more complex ECMS.

An additional point of note is that few SMEs have undertaken any kind of staff awareness programme relating to energy efficiency. The SPEEDIER project can support further savings by encouraging the delivery of staff awareness programmes that will accelerate the build-up of the revolving energy efficiency fund and free up capital for the implementation of further ECMS.

Divergences per pilot region
Despite some similarities observed, the results from the survey also show that there are considerable differences between the pilot countries. This indicates that the SPEEDIER Service should be tailored accordingly to meet the needs of each market in order to help secure success. For Irish respondents, the main challenge is their lack of knowledge on which measures are the most appropriate for their business and how to procure them. In contrast, for Italian, Spanish and Romanian SMEs, lack of finance is perceived as the main barrier. Having no control over the building to enable the implementation of ECMS is also a significant challenge for Spanish and Romanian SMEs, reflecting the fact that in Spain many businesses are renting their premises and, in Romania, there could be stricter controls on allowable building upgrades.

A further notable difference between the pilot regions for SPEEDIER is the attitudes of SMEs towards outsourcing energy management to an external SPEEDIER Expert. In Ireland, Italy and Romania, most businesses stated that they would be happy to outsource energy management but, in Italy, respondents would prefer the service to be free of charge whilst, in Romania, most respondents would be happy to pay for the service. In contrast, a significant proportion of Spanish respondents would not be happy to outsource energy management. The reason for the differences between the countries is unclear, but the results show that the SPEEDIER Service will need to be presented differently to potential customers according to their country of operation.



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 847034



6 ANNEX 2: Dissemination tables



Horizon 2020
European Union Funding
for Research & Innovation

This project has received funding from
the European Union's Horizon 2020 research and
innovation programme under grant agreement No 847034

Type of Activity	IERC Main Leader / Authors	Title	Date	Place	Type of Audience	Size of Audience	Countries Addressed	Link to Website / Social Media	Flyers Distributed	Open Access	Brief Description
IERC LEAD €2 MILLION ENERGY RESEARCH PROJECT											
Press release	IERC	Announcement of commencement of SPEEDIER project	06/10/2019	Ireland	General Public	Unknown	Worldwide	http://www.ierc.ie/news/ierc-lead-e2-million-energy-research-project/ https://www.tyndall.ie/news/ierc-lead-2-million-energy-research-project/	No	Yes	The International Energy Research Centre (IERC), hosted by Tyndall National Institute, was selected by the European Commission's Horizon 2020 initiative to lead a €2million energy research project focused on energy efficiency programme development, targeted at SMEs through the delivery and implementation of energy audits. The project, known as SPEEDIER, is a highly innovative one-stop shop solution that applies an integrated approach to energy management. The IERC International Energy Research Centre, hosted by Tyndall National Institute, was selected by the European Commission's Horizon 2020 initiative to lead a €2million energy research project focused on energy efficiency programme development, targeted at SMEs through the delivery and implementation of energy audits.
Announcement of commencement of SPEEDIER project											
Social media post	IERC	Announcement of commencement of SPEEDIER project	43744	Twitter	General Public	1694 followers	Worldwide	search-centre-b5448185_ierc-lead-2-million-energy-research-project	No	Yes	The project, known as SPEEDIER, is a highly innovative one-stop shop solution that applies an integrated approach to energy management.
Social media post	IERC	Retweeted SPEEDIER's work progress	15-7-2019	Twitter	General public	1458 followers	Worldwide	com/SpeedierProject/status/11532086933	-	yes	The @IERC_Info hosted by @TyndallInstitut was selected by the EU @EU_H2020 to lead a €2M energy research project focused. The project, known as SPEEDIER, is an innovative one-stop shop solution integrated approach to energy management. For more info:
Social media post	IERC	Retweeted SPEEDIER's work progress	25-7-2019	Twitter	General public	1458 followers	Worldwide	itter.com/IERC_Info/status/11543967739	-	yes	The @SpeedierProject continues its work! #energyaudits #energyefficiency SpeedierProject and @IERC_Info are working together to deliver energy efficiency.
Social media post	IERC	Retweeted SPEEDIER's work progress on AB Meeting	43685	Twitter	General public	1450 followers	Worldwide	er.com/IERC_Info/status/1159363832541	-	yes	#Seville for the #advisory #board #experts meeting Quote Tweet
IERC Newsletter September 2019											
Newsletter	IERC	Welcome advisory board	43726	Twitter	IERC mailing list	500	Mainly Ireland, some international	chi.ng/938bf0cf4712/ierc-september-201	No	Yes	On June 18 and 19, SPEEDIER, a European project within the H2020 framework, officially kicked off with a meeting at the Tyndall National Institute in Cork (Ireland), hosted by the International Energy Research Centre (IERC). IERC being the coordinator of the project, will be leader for the project implantation with overall responsibility for the coordination undertaken by Ms Joanna Southerwood.
Social media post	IERC	Work Progress	43685	Twitter	General public	1458 followers	Worldwide	itter.com/IERC_Info/status/11593638325	-	yes	Welcome to the @SpeedierProject Advisory Board, Lorenzo Morales Martinez. He is the Director of Business Development and Consulting of DEKRA Industrial. @SpeedierProject is a project the @IERC_Info is working on
Social media post	IERC	Retweeted SPEEDIER's Online survey promotion	October,2019	Twitter	General public	1458 followers	Worldwide	com/SpeedierProject/status/1189119622	-	yes	The @IERC_Info's Jo Southerwood leading the @SpeedierProject and soon to be heading to #Seville for the #advisory #board #experts meeting
Social media post	IERC	Online survey promotion	October,2019	LinkedIn	General Public	1823 followers	Worldwide	al-energy-research-centre-b5448185_survey	No	Yes	The IERC International Energy Research Centre project Speedier - Project has launched a new survey to reduce your energy bills or improve the #energy #efficiency of your company, take a couple of minutes to fill in the survey.
Social media post	IERC	Online survey promotion	October,2019	LinkedIn	General Public	619 followers	Worldwide	ts/ruchiagrawal01_survey-speedier-activit	No	Yes	Are you an SME/Energy Consultant/Energy Auditor/Energy Manager/ESCO/Landlord/Technology Provider? Have you participated in SPEEDIER online survey? Your opinion about energy audit could help the SMEs to reduce their energy consumption and help to fight against climate change....Please follow the below link and share your views
Social media post	Ruchi Agrawal	Online survey promotion	October,2019	LinkedIn	General Public	619 followers	Worldwide	ts/ruchiagrawal01_survey-speedier-activit	No	Yes	Take part in SPEEDIER online survey, dedicated to understand your opinion about energy auditing in SMEs. Your response will help us to implement the SPEEDIER Services more effectively and overcome the perceived barriers of Energy Saving Measures implementation. Link to survey https://lnkd.in/qJd-q6R
Social media post	Ruchi Agrawal	Online survey promotion	October,2019	LinkedIn	General Public	619 followers	Worldwide	ts/ruchiagrawal01_survey-speedier-activit	No	Yes	#SPEEDIER #H2020 #SME #EnergyServices #EnergyEfficiency
Social media post	Ruchi Agrawal	Online survey promotion SPEEDIER first newsletter	October,2019	LinkedIn	General Public	619 followers	Worldwide	ts/ruchiagrawal01_survey-speedier-activit	No	Yes	The IERC International Energy Research Centre Speedier - Project has released its first newsletter. If you're an SME looking for help to cut your energy bills, or if you're an Energy Expert with experience of working with SMEs, click here for more information and to subscribe to future newsletters:
Social media post	Jo Southerwood	SPEEDIER first newsletter	October,2019	LinkedIn	General Public	1823 followers	Worldwide	y-research-centre-b5448185_speedier-new	No	Yes	We're excited to share that the Speedier - Project, an energy research project lead by the IERC International Energy Research Centre at Tyndall will participate at Cop25 ! An overview of the project goals and objectives will be presented, addressing the global challenge of reducing carbon footprint by 2050.
Social media post	IERC	SPEEDIER first newsletter Retweet SPEEDIER's first video release	November, 2019	Twitter	General Public	263 followers	Worldwide	com/SpeedierProject/status/1191309274	No	Yes	We're proud of the Speedier - Project Team today! We presented an overview of our work to help SMEs in Europe to undertake energy audits and implement energy efficiency measures at hashtagscop25, the most important sustainability event in the world this year! Well done and thank you to my co-presenters Mariana Fernández Renedo, Germán López Lara and Licinio Alfaro
Social media post	Tyndall National Institute	Announcement of SPEEDIER attendance at COP25	December, 2019	LinkedIn	General Public	8140 followers	Worldwide	ional-institute_sustainability-energymanag	No	Yes	We are proud to announce that our Speedier - Project has been selected to participate at COP25! On December 11, a general overview of the project #goals and #objectives will be presented, addressing the global challenge of reducing the carbon footprint by 2050.
Social media post	IERC	Announcement of SPEEDIER attendance at COP25	December, 2019	LinkedIn	General Public	1823 followers	Worldwide	y-research-centre-b5448185_goals-objective	No	Yes	We are proud to announce that our Speedier - Project has been selected to participate at COP25CL 11/12/2019. Jo Southerwood (IERC) and coordinator of SPEEDIER will lead the presentation. Follow this link for more information: https://linkedin.com/posts/cer-international-energy-research-centre-b5448185-goals-objectives-potentiality-activity-66a07b86fa65295c5-124c
Social media post	IERC	Announcement of SPEEDIER attendance at COP25	43628	Twitter	General Public	1458 followers	Worldwide	er.com/IERC_Info/status/1202963898590224384?s=20	-	yes	We're excited to share that the Speedier - Project, an energy research project lead by the IERC International Energy Research Centre at Tyndall will participate at Cop25 ! An overview of the project goals and objectives will be presented, addressing the global challenge of reducing carbon footprint by 2050.
Social media post	IERC	Attendance at COP 25	43781	LinkedIn	General Public	1171 post views	Worldwide	josoutherwood_h2020-smes-experts-act	No	Yes	I'm so proud of the Speedier - Project Team today! We presented an overview of our work to help SMEs in Europe to undertake energy audits and implement energy efficiency measures at hashtagscop25, the most important sustainability event in the world this year! Well done and thank you to my co-presenters Mariana Fernández Renedo, Germán López Lara and Licinio Alfaro
Social media post	Jo Southerwood	Attendance at COP 25	43781	Twitter	General Public	1416 FOLLOWERS	Worldwide	https://twitter.com/IERC_Info/status/120	No	Yes	Yesterday Madrid, today Seville for the second General Assembly meeting of the Speedier - Project. Thanks to the fantastic team in the photo below for a very productive and engaging meeting! Exciting times ahead!
Social media post	IERC	2nd GA meeting	43811	LinkedIn	General Public	263 followers	Worldwide	josoutherwood_speedier-pctcartuja-ierc-a	No	Yes	An excellent first advisory board meeting for the Speedier - Project today! It's so important to have the perspective of those outside the project to make sure we are heading in the right direction. Thanks to all who attended for your helpful comments and suggestions.
Social media post	Jo Southerwood	1st Advisory Board Meeting	13/12/19	LinkedIn	General Public	1458 followers	Worldwide	ernwood_ricardogonzales-training-ener	No	Yes	We are very proud of Jo Southerwood and the @SpeedierProject team who are participating in @COP21 today. Best of luck and well done to all involved.
Social media post	IERC	SPEEDIER COP 25	43781	Twitter	General Public	25000	Worldwide	er.com/IERC_Info/status/1204724463180	No	yes	Presentation SPEEDIER in cop 24
Social media post	Jo Southerwood	SPEEDIER COP 25	December, 2020	Madrid (Spain)	General Public	8140 followers	Worldwide	fall-national-institute_h2020-smes-experts	-	Yes	A massive well done to Jo Southerwood and her Speedier - Project team today at #COP25!
Social media post	Jo Southerwood	SPEEDIER second newsletter	29-01-2020	LinkedIn	General Public	263 followers	Worldwide	ernwood_speedier-newsletter-january-20	-	Yes	Check out the Speedier - Project latest newsletter - we have just published some fascinating results from our survey with SMEs and energy experts on the barriers to implementing energy efficiency measures!
Social media post	Jo Southerwood	Retweet the TFC's tweet	31-01-2020	Twitter	General Public	1458 followers	Worldwide	https://twitter.com/TFCRII/status/122324	-	yes	Excellent work ongoing @SpeedierProject #energyefficiency #H2020 project. Meeting held between @IERC_Info and @TFCRII on Speedier Service and Tool very productive. Advisory board communications most encouraging.
Social media post	IERC	SPEEDIER second newsletter	14-02-2020	LinkedIn	General Public	263 followers	Worldwide	ernwood_speedier-newsletter-january-20	-	yes	The second Speedier - Project newsletter is out now and we have some fascinating results from the surveys we carried out with SME and energy experts on energy auditing! Take a look below and subscribe to get the latest news! https://lnkd.in/gZ_QM_W
Social media post	Jo Southerwood	SPEEDIER second newsletter	18-02-2020	LinkedIn	General Public	1823 followers	Worldwide	ernwood_speedier-newsletter-january-20	-	yes	
Social media post	IERC	SPEEDIER second newsletter	18-02-2020	LinkedIn	General Public	263 followers	Worldwide	y-research-centre-b5448185_speedier-new	-	Yes	

Social media post	Ruchi Agrawal	SPEEDIER second newsletter	18-02-2020	LinkedIn	General Public	619 followers	Worldwide	grawal01_speedier-newsletter-january-20	-	yes	Here is Speedier - Project second newsletter to share the results of surveys carried out with SMEs and energy experts to know the barriers to energy efficiency uptakes..please subscribe for Speedier - Project newsletter to get regular updates.
Social media post	IERC	Retweet SPEEDIER second newsletter	18-02-2020	Twitter	General Public	1458 followers	Worldwide	com/SpeedierProject/status/12221274074	-	Yes	We have just released our second @SpeedierProject Newsletter! Discover here what the main barriers for the #SMEs to implement #energyefficiency measures and much more! Take a look and subscribe! ☺️ http://bit.ly/2vtqz2
Social media post	Jo Southernwood	SPEEDIER D2.4	25-02-2020	LinkedIn	General Public	263 followers	Worldwide	sport-summarising-findings-from-stakehol	-	Yes	The perception of energy auditing among SMEs is that it's risky - why would they invest in an energy audit when they are unsure if the savings identified will justify the cost? This is just one of the fascinating findings from our focus groups with SMEs and stakeholders in the energy value chain.
Social media post	Ruchi Agrawal	SPEEDIER D2.4	27-02-2020	LinkedIn	General Public	619 followers	Worldwide	port-summarising-findings-from-stakehol	-	Yes	Our Speedier - Project is good on track ✓ We just uploaded ↗ to our website the #report on the findings we discovered at the #focusgroups recently organized!
Social media post	Ruchi Agrawal	SPEEDIER second press release	27-02-2020	LinkedIn	General Public	619 followers	Worldwide	chagraval01_pr-speedier-first-resultsprf	-	Yes	These focus groups helped gauge the attitudes and opinions of #SMEs and #energy experts on energy #auditing, and understand the key #barriers and perceived risks that are preventing action on energy #efficiency within the SME market. ☺️
Social media post	Ruchi Agrawal	Shared SPEEDIER's AB promotion	44138	LinkedIn	General Public	619 followers	Worldwide	port-summarising-findings-from-stakehol	-	Yes	Check out the full report here. ☺️
Social media post	Jo Southernwood	Shared LIT's post on SPEEDIER	44035	LinkedIn	General Public	619 followers	Worldwide	11_speedier-advisory-board-professional-p	-	Yes	To know more about barriers to energy efficiency uptake being faced by SME, read the second press release of Speedier - Project . Here is the link
Social media post	IERC	Retweet the TFC's tweet	44077	Twitter	General Public	265 followers	Worldwide	southernwood_smes-minsector-energy-a	-	Yes	https://lnkd.in/BfVEFj
Social media post	IERC	Retweet the TFC's tweet	44138	Twitter	General Public	1461 followers	Worldwide	tier.com/TFCRIL/status/123586910133723	-	Yes	Did you know that in the Speedier - Project we have an #advisoryboard that helps us achieve the project goals?
Event	Ruchi Agrawal	SPEEDIER at Engineer's Week	43924	II National Institute, I	General public	30 attendees	Worldwide				✓ Gemma G. Clavell Director at Eticas Research & Consulting ✗ Lorenzo Morales Business Development at DEKRA ✓ Chris Noonan Energy Engineer at Tipperary Energy Agency ✗ Colm Campbell Assistant Engineer at Fingal County Council ✓ Ricardo Jardim Gonçalves Head of International Development at Faculdade de Ciências e Tecnologia da Universidade Nova de Lisboa - FCT NOVA
Social media post	Ruchi Agrawal	Shared SPEEDIER post on Engineer's Week, Ireland	19/03/2020	LinkedIn	General public	619 followers	Worldwide	val01_speedier-at-the-engineers-week-in-i	-	Yes	Presented SPEEDIER at Engineer's Week
Social media post	IERC	Shared SPEEDIER post on Engineer's Week, Ireland	23/03/2020	LinkedIn	General public	1868 followers	Worldwide	earch-centre-b5448185_speedier-at-the-e	-	Yes	Presented Speedier - Project at Engineers Week event organised by Young Engineers Ireland, Cork at Tyndall National Institute
Social media post	Tony Day	Participation in engineers week	20-feb	LinkedIn	General public	1634	Worldwide	a09a10_speedier-at-the-engineers-week-ir	-	Yes	#SPEEDIER #engineersweek #energyefficiency #SMEs
Internal Webinar	Ruchi Agrawal	Presented Webinar on SPEEDIER in Tyndall internal webinar	04-abr-20	Zoom Meeting	UCC Staff and Student	32 participants				No	Repost from corporate account Repost from corporate account
Social media post	Ruchi Agrawal	Shared SPEEDIER post on Tyndall Talk	14-abr-20	LinkedIn	General public	619 followers	Worldwide	il01_ierc-presents-speedier-in-a-webinar-4	-	Yes	Presented SPEEDIER - Project at Tyndall National Institute internal webinar
Social media post	Jo Southernwood	Shared SPEEDIER D4.1 Post	07-abr-20	LinkedIn	General public	263 followers	Worldwide	11webspeedier-service-definitions-for-im	-	Yes	Presented Speedier - Project in the Tyndall Talks. Tyndall Talk is a series of webinars for the researchers and students of Tyndall National Institute and University College Cork.
Social media post	Ruchi Agrawal	Shared SPEEDIER April 2020 Newsletter post									The objective of Tyndall Talk is to understand the work of other Tyndall researchers at a high level for general interest and possible future collaboration of Tyndall internal teams. IERC International Energy Research Center #research #energyefficiency
Social media post	Ruchi Agrawal	Shared SPEEDIER April 2020 Newsletter post	24-abr-20	LinkedIn	General public	619 followers	Worldwide	jagrawal01_speedier-newsletter-april-202	-	Yes	Just before the world locked down, we had finished defining the steps of our outsourced Energy Management Service for SMEs. We can't carry out onsite meetings or energy audits at the moment, but when we are all allowed to travel and meet with each other again, Speedier - Project will be ready!
Social media post	Jo Southernwood	Shared SPEEDIER April 2020 Newsletter post	23-abr-20	LinkedIn	General public	263 followers	Worldwide	therwood_speedier-newsletter-april-202	-	Yes	Our Speedier - Project April Newsletter is out!
Social media post	IERC	Shared SPEEDIER April 2020 Newsletter post	24-abr-20	LinkedIn	General public	1908 followers	Worldwide	y-research-centre-b5448185_speedier-ne	-	Yes	Discover more about the Speedier - Project External Advisory Board in our newsletter!
Social media post	IERC	Retweeted SPEEDIER April 2020 Newsletter Tweet	24-abr-20	Twitter	General public	1470 followers	Worldwide	com/SpeedierProject/status/12529777355	-	Yes	And last, but not least, don't forget to subscribe!

Type of Activity	LIT Main Leader / Authors	Title	Date	Place	Type of Audience	Size of Audience	Countries Addressed	Link to Website / Social Media	Flyers Distributed	Open Access	Brief Description
Project presentation	Seamus Hoyne	Energy Conference attached to an event run by Manufacturing Solutions Ireland	12th June 2019	LIT Main Campus	Manufacturing industry	60	Ireland and UK	http://manufacturingsolutions.ie/	yes		Conference Workshop on Energy efficiency in industry. The Energy Conference will address topics relevant to industry, including, Energy Efficiency, Management (ISO50001 & ESOS), Energy Audits for SMEs, Employee engagement & change and Data Analytics for Energy Monitoring. Case Studies and best practice in industrial sites, such as: J&J Vision Care, Boston Scientific, Medite SmartPly and West Offaly Power Station will be presented. Financial supports and local energy efficiency activities will also be presented.
Project presentation	Padraic O'Reilly	Smart Positive Energy - Two presentations on Energy	10th October 2019	Greenvilles hotel, Limerick	Thomond Area members of Engineers Ireland	25	Ireland	www.engineersireland.ie			Intro by Peter Power Chair of Thomond Engineers. Presentation by Padraic O'Reilly on "SPEEDIER – Implementation of Energy Audits in SMEs" followed by Q&A. Presentation by Pat Stephens "Limerick Positive City Exchange"
Stakeholder & SME Meeting	Padraic O'Reilly	Focus Group Meeting	5th December 2019	Harnett Building, LIT, Limerick	SMEs and Energy Auditors	8	Ireland				The meeting was chaired by Padraic O'Reilly using a power point presentation to guide and promote conversation. Very good interaction between the SMEs and the experts present. There were 3 SMEs and 5 experts present. Surveys have been sent out, the results of which will be compiled in T5.4
Social media post	LIT	They can also join the @SpeedierProject to get support and energy audits...Here's why Irish businesses should join the low carbon pledge http:// rte.ie/lifestyle/living/2019/103/0/2087532/the-irish-business-community-is-going-green-heres-why/ via @RTENewsNow	13-nov-19	Twitter							
email contact	LIT	Tipperary Green Business Network	12-feb-20	email	Tipperary Green Business Network	350	Worldwide	https://twitter.com/RDI_at_LIT/status/1194703289776058368	-	Yes	Through our contacts in the Tipperary Energy Agency, details of SPEEDIER were sent to the members of the Green Business Network, at least 10 of whom have expressed an interest in having an energy assessment carried out
SME Training Course	Sustainable Energy Authority of Ireland	Introduction to Energy Management	21-feb-20	Aisling Hotel, Dublin	SMEs	20	Co Tipperary				Padraic O'Reilly attended this training course. During introductions the SPEEDIER project was presented.
Breakfast Briefing	Sustainable Energy Authority of Ireland	SEAI 2020 SME Programme	25-feb-20	Croke Park, Dublin	SMEs	10	Ireland	www.seai.ie			Padraic O'Reilly attended this training course. During networking discussions, SPEEDIER was presented to 6 people
Press Release	LIT	Irish SME's do not have the funds or knowledge to conserve energy, says LIT research	28-feb-20	LIT website		General Public		https://lit.ie/News/Speedier-Research-Programme	-		Speedier newsletter info adapted with comments from LIT to suit results from Irish surveys
Press Release	Techcentral	Irish SME's do not have the funds or knowledge to conserve energy, says LIT research	28-feb-20	tech-central website, using LIT press release	General Public		Ireland	https://www.techcentral.ie/smes-lack-funds-or-knowledge-to-conserve-energy-says-international-study/			
Social media post	Seamus Hoyne	Advisory board	20-mar	LinkedIn	General Public	1762	Worldwide	https://speedier-advisory-board-professional-board	-	Yes	Repost corporate publication
Workshop	Padraic O'Reilly	Energy Efficiency Watch 4	06-may-20	Virtual Workshop	Energy Efficiency Practitioners, advisors to EU policy makers	12	Ireland & EU	https://www.fedarene.org/projects/energy-efficiency-watch-4			A workshop run by the EEW4 project seeking inputs from on-the-ground practitioners in EE. They are running these workshops in a few countries and want to give policy makers at EU level the view from the ground as opposed to from governments.

TFC												
Type of Activity	Main Leader /Authors	Title	Date	Place	Type of Audience	Size of Audience	Countries Addressed	Link to Website /Social Media	Flyers Distributed	Open Access	Brief Description	
Press Release	TFC		6-19	N/a	General Public	Unknown	Global		N/a	N/a	Press release to support engagement on the project and strengthen project awareness and help to build up interest.	
Social media	TFC	Several	06-19+	Twitter	General Public	Unknown	Global	https://twitter.com/TFCRIL/status/1169321209236008960 Twitter, LinkedIn and Facebook used to help build awareness of the project	N/a	N/a	Strengthen project awareness and help to build up interest.	
Blogs	TFC	Several	06-19+	N/a	General Public	2660 connections	Global	A series of blogs issued. Factsheet and newsletter issued directly to members of the Advisory Board to keep them abreast of the project and its progress. Blogs on their membership also issued to further stimulate interest in SPEEDIER.	N/a	N/a	Strengthen project awareness and help to build up interest. Promote their involvement in the project via Blogs in standardisation community of the project.	
Advisory Board	TFC	Several	06-19+	N/a	Members of the Advisory Board	5 persons	Portugal, Spain and Ireland		Yes	N/a	Strengthen project awareness and help to build up interest. Promote their involvement in the project via Blogs in standardisation community of the project.	
Standardisation Institution	TFC		06-19+	Brussels	Standardisation	At CEN / CENELEC level and at national level including DIN, AFNOR, SIS, AIS	Europe wide	Details of the aims of the project made known to many standardisation organisations, including CEN. Details also issued to the NSAI institution.	Yes	N/a	Strengthen project awareness and help to build up interest. General awareness.	
Event Social media	TFC	Climate Action Workshop 1st newsletter	05/10/2019 11/10/2019	Dublin Dublin	General Public, Energy efficiency experts and associations TFC FB Followers	100 participants 35 followers	Ireland Global	TFC Research and Innovation Limited FB	Yes N/a	N/a	Strengthen project awareness and help to build up interest. General awareness.	
Press release	TFC	TFC wins EU project	11/07/2019	Dublin	TFC FB Followers	90 followers	Global	TFC Research and Innovation Limited FB	N/a	N/a	General awareness @SpeedierProject	
Social media post	TFC		25-07-2019	Twitter	General public	Unknown	Worldwide	https://twitter.com/TFCRIL/status/1154297966242521088	-	N/a	Meeting held with	
Social media post	TFC	Speedier project - an update	25-07-2019	Dublin	TFC FB Followers	44 followers	Global	TFC Research and Innovation Limited FB	N/a	N/a	General awareness Much work ongoing primarily across work packages #WP2 and much work ongoing.	
Social media post	TFC		08/03/2019	Twitter	General Public	Unknown	Worldwide	https://twitter.com/TFCRIL/status/1157634727576293376	-	N/a	General awareness @SpeedierProject	
Social media post	TFC		08/05/2019	Twitter	General Public	Unknown	Worldwide	https://twitter.com/TFCRIL/status/1158417696159162370	-	N/a	General awareness primarily across work	
Social media post	TFC	Speedier project	13/08/2019	Dublin	TFC FB Followers	51 followers	Global	TFC Research and Innovation Limited FB	N/a	N/a	General awareness @SpeedierProject	
Social media post	TFC	Welcome advisory board	18-sep-19	Twitter	General public	Unknown	Worldwide	https://twitter.com/TFCRIL/status/1159098802608967680	-	N/a	General awareness	
Social media post	TFC			TWITTER	general public	Unknown	Worldwide	https://twitter.com/TFCRIL/status/1159748843002572800	-	N/a	General awareness	
Social media post	TFC			TWITTER	general public	Unknown	Worldwide	https://twitter.com/TFCRIL/status/1167373393966129152	-	N/a	General awareness	
Social media post	TFC			TWITTER	general public	Unknown	Worldwide	https://twitter.com/TFCRIL/status/1166334086224449537	-	N/a	General awareness	
Social media post	TFC	Our 2nd #H2020 @SpeedierProject we are very pleased to welcome Dr. Ricardo Goncalves, @SpeedierProject	september, 2019	Twitter	general public	133 followers	Worldwide	https://twitter.com/TFCRIL/status/1172089945189703680	-	N/a	General awareness	
Social media post	TFC	Ricardo Goncalves, @SpeedierProject	september, 2019	Twitter	general public	133 followers	Worldwide	https://twitter.com/TFCRIL/status/1173161604420177921	-	N/a	General awareness	
Social media post	TFC	We are very pleased to have Dr. welcome to the @SpeedierProject	september, 2019	Twitter	general public	Unknown	Worldwide	https://twitter.com/TFCRIL/status/1171029583539449857	-	N/a	General awareness	
Social media post	TFC	welcome to the @SpeedierProject	september, 2019	Twitter	general public	Unknown	Worldwide	https://twitter.com/TFCRIL/status/1174170270606733312	-	N/a	General awareness	
Social media post FB	TFC	Speedier & more	04/11/2019	Dublin	TFC FB Followers	Unknown	Global	TFC Research and Innovation Limited FB	-	N/a	Strengthen project awareness and help to build up interest.	
Event	TFC	NSAI/Bridgitz conference	11/09/2019	Dublin	Standardisation	80 participants	Ireland / Europe		Yes	N/a	Strengthen project awareness and help to build up interest.	
Email	TFC	Link to the project website	ongoing	Global	General & Energy focused groups	Unknown	Global		Yes	N/a	Strengthen project awareness and help to build up interest. Direct	
Social media post	TFC	General post about the project	10/01/2019	Twitter	General Public		Worldwide	https://twitter.com/TFCRIL/status/1179024347522097152	-	yes	@SpeedierProject : It was our pleasure to meet many interesting persons at the	
Social media post	TFC		6-10-19	Twitter	General Public	Unknown	Worldwide	https://twitter.com/TFCRIL/status/1180792520172867585	-	yes	General awareness	
Social media post	TFC	twitter	november, 2019		General Public	Unknown	Worldwide	https://twitter.com/TFCRIL/status/1181337541406011393	-	Yes	General awareness and support WP2 efforts	
Email Association Presentation/Network	TFC		oct-19	Ireland	Non-Domestic BERs	70+	Ireland	SEAI listed members	Yes	N/a	Strengthen project awareness and help to support WP2 efforts in survey completion.	
Email Association Presentation/Network	TFC		June/Oct 19	Ireland	Irish Green Building Council	Unknown	Ireland		Yes	N/a	Strengthen project awareness and help to support WP2 efforts in survey completion.	
Email Association Presentation/Network	TFC		05-nov-19	Helsinki	CEN Sector Forum	24	Finland/Europe	CEN Website	Yes	N/a	Strengthen project awareness and help to support WP2 efforts in survey completion.	
Social media	TFC	Video	05-nov-19	Global	General & Energy focused groups	Unknown	Global	First video on TFC social media channels including FB	No	N/a	Strengthen project awareness and help to build up interest.	
Email	TFC	WP2 surveys	Oct/Nov 19	Spain, Italy, Romania	SME & Stakeholders	100+	Ireland/Spain/Italy/Romania	TFC / Speedier	Yes	N/a	Strengthen project awareness and help to build up interest.	
Social media / FB	TFC	WP2 surveys	16-nov-19	Global	Followers & General Public	Unknown	Ireland/Spain/Italy/Romania	TFC / Speedier / TFC FB (34)	Yes	N/a	Strengthen project awareness and help to build up interest.	
Social media / FB	TFC	COP25	02/03 Dec 19	Global	Followers & General Public	Unknown	Global	TFC / Speedier and TFC FB (40)	No	N/a	Project promotion, etc. Strengthen interest while at COP25	
Social media	TFC	Poll	11-dic-19	Global	Followers & General Public	Unknown	Global	TFC twitter	No	N/a	Strengthen interest while at COP25	

Conference	SEI	COP25	11-dic-19	Global	COP25 participants	Unknown	Spanish and other nationals	Speedier web site, TFC twitter	Yes (30)	N/a	Strengthen interest while at COP25
Social media	TFC	COP25	11-dic-19	Global	Followers & General Public	296	Global	https://twitter.com/TFCEngage/status/1204762335870668800	No	N/a	Strengthen interest while at COP25
Social media	TFC	Plenary meeting	12-dic-19	Global	Followers & General Public	Unknown	Global	TFC twitter	No	N/a	Strengthen project interest
Advisory Board meeting	TFC	Advisory Board meeting	13/12/2019	Members	Members	296	Europe wide	https://twitter.com/TFCEngage/status/1205484571590045696	Yes (10)	N/a	Strengthen bond with individual board members
BIMCert H2020 project	TFC	Speedier Intro	16/12/2019	FAC	Urban planning and Energy Researchers	FAC	Ireland	TFC twitter	Yes (12)	N/a	Strengthen project interest
Social media	TFC	Poll	17/12/2019	Global	Followers & General Public	Unknown	Global	TFC twitter	No	N/a	Strengthen project interest
Social media	TFC	Twitter methodology	20-12-2019	Twitter	General public	28	Worldwide	https://twitter.com/TFC520/status/1208028899310997504	yes		meeting held in Dublin between
Social media	TFC	deliverable release centred around BimCert event	08/01/2020	Global	Followers & General Public	Unknown	Global	TFC twitter and Facebook (29)	No	N/a	Strengthen project interest
social media	TFC	centred around BimCert event digital skills to reduce the Energy	22/01/2020	Global	Followers & General Public	Unknown	Global	https://twitter.com/TFCEngage/status/1219994458898542592	No	N/a	Strengthen project interest
social media	TFC	centred around BimCert event digital skills to reduce the Energy	22/01/2020	Global	Followers & General Public	Unknown	Global	https://twitter.com/TFCEngage/status/1219994458898542	No	N/a	Strengthen project interest
BIMCert Conference	TFC	Footprint in Built Advisory Board feedback	31/01/2020	Belfast	Potential Stakeholders	60-70 participants	Ireland / Europe / UK	TFC twitter	Yes (30)	N/a	Strengthen project interest
Social media	TFC	IGBC meeting	10/02/2020	Dublin	Followers & General Public	Unknown	Global	https://twitter.com/TFCRIL/status/1223260607690039297	No	N/a	Strengthen project interest
Irish Green Building Council Speedier LinkedIn / Twitter	TFC	Presentation on SPEEDIER	07/02/2020	Dublin	Potential Collaborator	2	Ireland		Yes (6)	N/a	Collaboration intent
	TFC	IGBC meeting	10/02/2020	Dublin	Followers & General Public	Unknown	Global	TFC twitter / Linkedin	No	N/a	Strengthen project interest
Twitter	TFC	IERC engagement	13/02/2020	Dublin	Followers & General Public	Unknown	Global	https://twitter.com/TFCRIL/status/1227918295283703809	No	N/a	Strengthen project interest
Social media	TFC	Upload report	22/02/2020	Dublin	Followers & General Public	Unknown	Global	TFC LinkedIn / Twitter	No	N/a	Strengthen project interest
Linkedin FB	SEI	2nd press release Speedier Intro	25/02/2020	Dublin	Followers & General Public	Unknown	Global	TFC LinkedIn / Twitter	No	N/a	Strengthen project interest
	TFC	2nd press release Speedier Intro	24/02/2020	Dublin	TFC FB Followers	24	Global	TFC Research and Innovation Limited			
Social media WIT - TSSG Energy Division	TFC	2nd press release	27/02/2020	Dublin	Followers & General Public	Unknown	Global	TFC LinkedIn / Twitter / Facebook - https://www.linkedin.com/in/tom-flynn-80b48645/detail/recent-activity/shares/	No	N/a	Second press release - Strengthen project interest
	TFC	Speedier Intro	04/03/2020	Waterford	TSSG members	6	Ireland		Yes (6)	N/a	Strengthen project interest and potential
Social Media	TFC	SMEs	06/03/2020	Dublin	Followers & General Public	Unknown	Ireland	https://twitter.com/TFCRIL/status/1235869101337333760	No	N/a	Strengthen project interest
Social Media	TFC	SMEs	10/03/2020	Dublin	Followers & General Public	Unknown	Ireland	https://twitter.com/TFCRIL/status/1237277428533342208	No	N/a	Strengthen project interest
Twitter	TFC	SME needs	20/03/2020	Dublin	Followers & General Public	Unknown	Ireland	https://twitter.com/TFCRIL/status/1240961794023264256	No	N/a	Strengthen project interest
Social Media	TFC	Newsletter	ene-20	Linkedin	General Public	413	Worldwide	https://www.linkedin.com/posts/bernice-clarke-13140749_speedier-newsletter-january-2020-activity-6627911391783211008-NpfB	-	yes	Report corporate publication
Twitter	TFC	Remote meetings	24/03/2020	Dublin	Followers & General Public	Unknown	Global	https://twitter.com/TFCRIL/status/1242401044904230913	No	yes	Strengthen project interest
Linkedin	TFC	Remote meetings	14/04/2020	Dublin	Followers & General Public	393	Global	https://www.linkedin.com/posts/tom-flynn-80b48645_energy-management-activity-6651414763660161026-xb8j	No	yes	Strengthen project interest
Twitter	TFC	Ruchi presentation	17/03/2020	Dublin	Followers & General Public	Unknown	Global	https://speedierproject.eu/2020/04/08/ierc-presents-speedier-in-a-webinar/	No	yes	Strengthen project interest
Linkedin	TFC	SME needs Advisory Board meeting	20/03/2020	Dublin	Followers & General Public	157	Ireland	https://www.linkedin.com/posts/tom-flynn-80b48645_documents-speedier-project-activity-6646340638654640128-BUGY	No	yes	Strengthen project interest
Linkedin	TFC	LIT Training	01/05/2020	Dublin	Followers & General Public	105+ (1/5/20)	Global	https://www.linkedin.com/posts/tom-flynn-80b48645_speedier-newsletter-april-2020-activity-665984295889623552-0OXN	No	yes	Strengthen project interest
Twitter	TFC	LIT Training	01/05/2020	Dublin	Followers & General Public	Unknown	Global	https://twitter.com/TFCRIL/status/1256115961880510464	No	yes	Attract Experts & SMEs.

LOCATES ITS OFFICIAL REPORT ON THE DISCOVERY OF BARRIERS FOR SMEs TO IMPLEMENT ENERGY EFFICIENCY MEASURES

AEEPM												
Type of Activity	Main Leader /Authors	Title	Date	Place	Type of Audience	Size of Audience	Countries Addressed	Link to Website /Social Media	Flyers Distributed	Open Access	Brief Description	
Social media post	Managenergy		16-01-2020	Twitter	General Public	3336	Worlwide	https://twitter.com/EU_ManagEnergy/st atus/1217724403615772672	-	yes	Read our new story ↗ https://bit.ly/3ow013B	
Social media post	AEEPM		12/04/2019	Twitter	General Public	5	Worlwide	witter.com/AEEPM_/status/120215926958	-	yes		
Social media post	Ion Dogeanu	Newsletter	20-ene	Linkedin	General Public	8940	Worlwide	ion-dogeanu-speedier-newsletter-january-2020	-	yes	Repost corporate post	
Social media post	Ion Dogeanu	sh Green Build	20-feb	Linkedin	General Public	8940	Worlwide	inu-the-speedier-project-meets-with-the-ifrt-summarising-findings-from-stakeholder	-	yes	Repost corporate post	
Social media post	Ion Dogeanu		20-feb	Linkedin	General Public	8940	Worlwide		-	yes	Repost corporate post	

CTA

Type of Activity	Main Leader /Authors	Title	Date	Place	Type of Audience	Size of Audience	Countries Addressed	Link to Website /Social Media	Flyers Distributed	Open Access	Brief Description
Social Media post	CTA	Speedier	29/07/2019	Twitter	General public	500	Worldwide	tus/1155739751539982336		yes	Our main role in CTA and @PCI Cartuja
Social Media post	CTA	Speedier	28/07/2019	Twitter	General public	500	Worldwide	tus/1144501674880491520		yes	Presentado en EU
Social Media post	CTA	Speedier	21/11/2019	Twitter	General public	500	Worldwide	tus/119754778808042912		yes	Presentado en EU
Press release	CTA	PCT Cartuja	18/06/2019	CTA website	General public		Spain	m/es/sala-de-prensa/comunicados/El-		yes	PCI Cartuja Scientific and Technological Park (PTC)
Social Media post	CTA	Speedier	09/11/2019	Twitter	General public	500	Worldwide	tus/1171708725423308800		yes	Mañana participamos
Social Media post	CTA	Speedier	12/10/2019	Twitter	General public	3760	Worldwide	1204343766787805187		yes	Última hora del clima
Social Media post	CTA	Speedier	12/10/2019	Linkedin	General public	1689	Worldwide	7890/		Yes	#Energy and Environmental Technical
Social Media post	CTA	Speedier	01/10/2019	Twitter	General public	500	Worldwide	https://twitter.com/CTAndaluciaENG/status/1148507094376689664		yes	@SpeedierProject
Social Media post	CTA	Speedier	07/09/2019	Twitter	General public	501	Worldwide			yes	EU
Social Media post	CTA	Speedier	12/07/2019	Twitter	General public	531	Worldwide	tus/1203250319083409411		yes	CTA en Europa es el Energy and Environment technical
Press release	CTA	participante	12/05/2019	CTA website	General public		Worldwide	m/en/sala-de-prensa/comunicados/CTA-		yes	Energy and Environment technical
Social Media post	CTA	Speedier	07/05/2019	Twitter	General public	502	Worldwide	https://twitter.com/CTAndaluciaENG/status/1148507094376689664		yes	EU
Social Media post	CTA	Speedier	12/03/2019	Twitter	General public	531	Worldwide	tus/1201791787544825856		yes	Great news!!! Our colleague
Social Media post	CTA	Speedier	09/02/2019	Twitter	General public	500	Worldwide	tus/1168420817560059904		yes	The @SpeedierProject website is already up!!
Social Media post	CTA	Speedier	07/02/2019	Twitter	General public	503	Worldwide	tus/1145952771843211264		yes	EU PROJEKT @ SpeedierProject
Social Media post	CTA	Speedier	28/10/2019	Twitter	General public	5.600	Spain	1188740958407528448		yes	El proyecto
Social Media post	CTA	Speedier	10/01/2019	Twitter	General public	5.600	Spain	https://twitter.com/CTAndalucia/status/1178950213119172608		yes	@SpeedierProject te Buscamos colaboradores para el proyecto eu i e unes a @
Social Media post	CTA	Speedier	11/05/2019	Twitter	General public	5.600	Spain	https://twitter.com/CTAndalucia/status/1191640063077232640		yes	SpeedierProject @ Los amigos del proyecto
Social Media post	CTA	Speedier	20/08/2019	Twitter	General public	5.600	Spain	https://twitter.com/CTAndalucia/status/1163760134469935105		yes	El proyecto EU @ SpeedierProject estrena Conoces el proyecto
Social Media post	CTA	Speedier	08/08/2019	Twitter	General public	5.600	Spain	https://twitter.com/CTAndalucia/status/1192727218654498816		yes	Descubriendo el proyecto
Social Media post	CTA	Speedier	11/04/2019	Twitter	General public	5.600	Spain	https://twitter.com/CTAndalucia/status/1191320812810383360		yes	El proyecto EU @ SpeedierProject te Why don't more businesses undertake #
Social Media post	CTA	Speedier	02/03/2020	Twitter	General public	565	Worldwide	https://twitter.com/CTAndaluciaENG/status/1224271607071375360		yes	Our @SpeedierProject
Social Media post	CTA	Speedier	01/10/2020	Twitter	General public	565	Worldwide	https://twitter.com/CTAndaluciaENG/status/1215610520079945728		yes	Presentation SPEEDIER in cop 24
Conference	German Lara	SPEEDIER COP 25	December, 2019	Madrid (Spain)	General public	25.000	Worldwide			yes	Project results
Press release	CTA	El proyecto SPEEDIER	03/09/2020	CTA website	General public		Spain	https://www.corporaciontecnologica.com/es/sala-de-prensa/comunicados/El-projecto-SPEEDIER		yes	Project results
Press release	CTA	project presentando	03/09/2020	CTA website	General public		Worldwide	https://www.corporaciontecnologica.com/en/sala-de-prensa/comunicados/SPEEDIER-project-presentando		yes	Project results
Press release	CTA	PCT Cartuja and CTA	18/06/2019	CTA website	General public		Worldwide	https://www.corporaciontecnologica.com/en/sala-de-prensa/comunicados/PCT-Carta		yes	Project results
Press release	CTA	y CTA	participan en	June, 2019	20 minutos (Spanish media) AFA	General public	Spain	pdf available		yes	Project kick off meeting
Press release	CTA	y CTA	participan en	June, 2019	Andaluzas (Spanish website)	General public	Spain	pdf available		yes	Project kick off meeting
Press release	CTA	y CTA	participan en	June, 2019	Agenda de la PCT Cartuja	General public	Spain	pdf available		yes	Project kick off meeting
Press release	CTA	y CTA	participan en	June, 2019	Empresa Andalucía	General public	Spain	pdf available		yes	Project kick off meeting
Press release	CTA	y CTA	participan en	June, 2019	Información Andalucía	General public	Spain	pdf available		yes	Project kick off meeting
Press release	CTA	y CTA	participan en	June, 2019	Círculo de Empresarios	General public	Spain	pdf available		yes	Project kick off meeting
Press release	CTA	y CTA	participan en	June, 2019	Electromárketing	General public	Spain	pdf available		yes	Project kick off meeting
Press release	CTA	y CTA	participan en	June, 2019	tieng (Spanish blog)	General public	Spain	pdf available		yes	Project kick off meeting

Press release	CTA	PCT Cartuja y CTA participan en un proyecto	June, 2019	Europa press (Spanish media)	General public	Spain	pdf available	yes	Project kick off meeting
Press release	CTA	PCT Cartuja y CTA participan en un proyecto	June, 2019	Gente digital (Spanish media)	General public	Spain	pdf available	yes	Project kick off meeting
Press release	CTA	PCT Cartuja y CTA participan en un proyecto	June, 2019	Informaria (Spanish media)	General public	Spain	pdf available	yes	Project kick off meeting
Press release	CTA	PCT Cartuja y CTA participan en un proyecto	June, 2019	Vanguardia (Spanish media) La	General public	Spain	pdf available	yes	Project kick off meeting
Press release	CTA	PCT Cartuja y CTA participan en un proyecto	June, 2019	Vanguardia online (Spanish media)	General public	Spain	pdf available	yes	Project kick off meeting
Press release	CTA	PCT Cartuja y CTA participan en un proyecto	June, 2019	Mercados21 (Spanish media)	General public	Spain	pdf available	yes	Project kick off meeting
Press release	CTA	PCT Cartuja y CTA participan en un proyecto	June, 2019	Sevilla 24 horas (Spanish media)	General public	Spain	pdf available	yes	Project kick off meeting
Press release	CTA	PCT Cartuja y CTA participan en un proyecto	June, 2019	Sevilla 24 horas (Spanish media)	General public	Spain	pdf available	yes	Project kick off meeting
Press release	CTA	PCT Cartuja y CTA participan en un proyecto	June, 2019	Buenas Noticias (Spanish media)	General public	Spain	pdf available	yes	Project kick off meeting
Press release	CTA	PCT Cartuja y CTA participan en un proyecto	June, 2019	Solar news (Spanish media)	General public	Spain	pdf available	yes	Project kick off meeting
Press release	CTA	PCT Cartuja y CTA participan en un proyecto	June, 2019	Empresaria.co (Spanish media)	General public	Spain	pdf available	yes	Project kick off meeting
Press release	CTA	PCT Cartuja y CTA participan en un proyecto	June, 2019	Be Energy (Spanish media)	General public	Spain	pdf available	yes	Project kick off meeting
Press release	CTA	PCT Cartuja y CTA participan en un proyecto	June, 2019	Empresa andaluza (Spanish media)	General public	Spain	pdf available	yes	Project kick off meeting
Press release	CTA	PCT Cartuja y CTA participan en un proyecto	June, 2019	IMCB (Spanish media)	General public	Spain	pdf available	yes	Project kick off meeting
Press release	CTA	PCT Cartuja y CTA participan en un proyecto	June, 2019	ITEC (Spanish media)	General public	Spain	pdf available	yes	Project kick off meeting
Press release	CTA	PCT Cartuja y CTA participan en un proyecto	June, 2019	Viva Sevilla (Spanish media)	General public	Spain	pdf available	yes	Project kick off meeting
Press release	CTA	PCT Cartuja y CTA participan en un proyecto	June, 2019	Es Eficiencia (Spanish media)	General public	Spain	pdf available	yes	Project kick off meeting
Article	CTA	participa en 17 proyectos europeos	June, 2019	Agenda de la Empresa (Spanish media)	General public	Spain	pdf available	yes	Summary of the Speedier project (objective, partners, etc.)
Newsletter	CTA	Un nuevo proyecto europeo aplica	June, 2019	CTA newsletter	SMEs, companies and public bodies related to innovation ecosystem in Spain	5-500 subscribers (25% opens)	https://mailchi.mp/corporaciontecnologica/boletin-proyectora-actualidad-innovacion-1503627?e=	Yes	Project kick off meeting

TYPE OF ACTIVITY	ITEC MAIN LEADER /AUTHORS	TITLE	DATE	PLACE	TYPE OF AUDIENCE	SIZE OF AUDIENCE	COUNTRIES ADDRESSED	LINK TO WEBSITE /SOCIAL MEDIA	FLYERS DISTRIBUTED	OPEN ACCESS	BRIEF DESCRIPTION
Social media post	Licinio Alfaro	Project Inauguration	19th of June 2019	Twitter	General public	103	Spain/South America	https://twitter.com/llicalfaro/status/1141306016157634650	-	Yes	@ITEC_es empieza proyecto europeo #H2020 @SpeedierProject en el que se pondrá a disposición de técnicos formación especializada en auditorías energéticas. Síguenos para saber más del proyecto. #energyefficiency #energymangement
Social media post	ITeC (spanish)	Project Inauguration	20th of June 2019	Twitter	General public	2.996 followers	Spain/South America	https://twitter.com/ITEC_es/status/1141639324632379393?rt=20	-	Yes	Se inicia el proyecto SPEEDIER en el que participa el ITeC
Social media post	ITeC (catalan)	Project Inauguration	20th of June 2019	Twitter	General public	2.205 followers	Catalonia	https://twitter.com/ITEC_cat/status/1141639324632379393?rt=20	-	Yes	S'inicia el projecte SPEEDIER en el que participa l'ITeC
Social media post	ITeC(spanish)	Website information	31th of July 2019	Twitter	General public	2.996 followers	Spain/South America	https://twitter.com/ITEC_cat/status/115540740094308354?rt=20	-	Yes	Os animamos a conocer la nueva web del proyecto #Speedier, del que formamos parte.
Social media post	ITeC(catalan)	Website information	31th of July 2019	Twitter	General public	2.205 followers	Catalonia	https://twitter.com/ITEC_es/status/11736540234630344704?rt=20	-	Yes	Us animem a conéixer la nova web del projecte #Speedier, del que formem part.
Social media post	ITeC(spanish)	Project Presentation	16th of September 2019	Twitter	General public	2.996 followers	Spain/South America	https://twitter.com/ITEC_cat/status/1173521908148645888?rt=20	-	Yes	Presentación de los proyectos de innovación del ITeC a los estudiantes de arquitectura de la UIC
Social media post	ITeC(catalan)	Project Presentation	16th of September 2019	Twitter	General public	2.205 followers	Catalonia	https://twitter.com/ITEC_cat/status/1173521909562007553?rt=20	-	Yes	Presentació dels projectes d'innovació de l'ITeC als estudiants d'arquitectura de la UIC
Social media post	ITeC(spanish)	Project Presentation	16th of September 2019	LinkedIn	General public	3.719 followers	Spain/South America	https://www.linkedin.com/feed/update/urn:li:activity:6579268895549599744	-	Yes	Presentación de los proyectos de innovación del ITeC a los estudiantes de arquitectura de la Universitat Internacional de Catalunya
Website & newsletter post	ITeC (catalan)	Project Presentation	16th of September 2019	Website and ne	General public	10234	Catalonia	https://itec.cat/infoitec/jornadas/presentacio-dels-projectes-innovacio-itec-als-estudiants-darquitectura-uic/	-	Yes	Presentació dels projectes d'innovació de l'ITeC als estudiants d'arquitectura de la UIC
Website & newsletter post	ITeC (spanish)	Project Presentation	16th of September 2019	Website and ne	General public	5047	Spain/South America	https://itec.es/infoitec/jornadas/presentacion-los-proyectos-innovacion-itec-los-estudiantes-arquitectura-uic/ https://itec.cat/infoitec/conferences/presentation-of-innovative-itec-projects-for-the-architecture-students-of-the-uic/	-	Yes	Presentación de los proyectos de innovación del ITeC a los estudiantes de arquitectura de la Universitat Internacional de Catalunya
Website & newsletter post	ITeC (english)	Project Presentation	16th of September 2019	Website and ne	General public	968	International	https://twitter.com/llicalfaro/status/1204677260172808192	-	Yes	Presentation of innovative ITeC projects for the architecture students of the UIC
Social media post	Licinio Alfaro	COP25 Newsletter	11-dic-19	Twitter	General public	103	International	https://15153a860.speedier-newsletter-january-1-speedier-advisory-board-professional-b	-	Yes	Hoy es el turno de @ITEC_es en la @COP25CL Conoce el trabajo del Departamento de construcción Sostenible dentro de @SpeedierProject #H2020 #Madrid #efficiency #CO2
Social media post	Xavier Folch	Newsletter	20-feb	Linkedin	General public	116	International	https://15153a860.speedier-newsletter-january-1-speedier-advisory-board-professional-b	-	Yes	Repost corporate post
Social media post	Francisco Díezquez Lorenzo	Advisory board	20-mar	Linkedin	General public	7514	International	https://15153a860.speedier-newsletter-january-1-speedier-advisory-board-professional-b	-	Yes	Repost corporate post
Social media post	ITeC	ITeC	03/05/2020	Linkedin	ITeC	176	ITeC	https://15153a860.speedier-newsletter-january-1-speedier-advisory-board-professional-b	-	Yes	Repost corporate post
Social media post	ITeC	ITeC	03/05/2020	Linkedin	ITeC	176	ITeC	https://15153a860.speedier-newsletter-january-1-speedier-advisory-board-professional-b	-	Yes	Repost corporate post
Social media post	ITeC	ITeC	13/03/2020	Linkedin	ITeC	176	ITeC	https://15153a860.speedier-newsletter-january-1-speedier-advisory-board-professional-b	-	Yes	Repost corporate post
Social media post	ITeC	ITeC	20/04/2020	Linkedin	General public	4656	ITeC	https://15153a860.speedier-newsletter-january-1-speedier-advisory-board-professional-b	-	Yes	Repost corporate post
Social media post	ITeC(spanish)	ITeC	20/04/2020	Twitter	General public	3,418	Spain/South America	https://twitter.com/ITEC_es/status/1252175176524902400?rt=20	-	Yes	ITeC, una solución innovadora para dar respuesta a la directiva europea sobre eficiencia energética ↗↗↗
Social media post	ITeC(catalan)	ITeC	20/04/2020	Twitter	General public	2,361	Spain/South America	https://twitter.com/ITEC_cat/status/12521751764802304?rt=20	-	Yes	ITeC, una solución innovadora para dar respuesta a la directiva europea sobre eficiencia energética ↗↗↗

TYPE OF ACTIVITY	PCT MAIN LEADER /AUTHORS	TITLE	DATE	PLACE	TYPE OF AUDIENCE	SIZE OF AUDIENCE	COUNTRIES ADDRESSED	LINK TO WEBSITE /SOCIAL MEDIA	FLYERS DISTRIBUTED	OPEN ACCESS	BRIEF DESCRIPTION
Press Release	PCT Cartuja	El PCT Cartuja y CTA participan en un proyecto europeo para fomentar auditorías energéticas que logren ahorros en pymes	19/06/2019	Website	General Public		Worldwide	https://www.pctcartuja.es/es/noticias/el--	--	Yes	PCTcartuja y CTAndalucía participan en el proyecto europeo #SPEEDIER para fomentar la realización de auditorías energéticas y la implantación de medidas de ahorro energético en pymes.
Social Media Post	APTE (Spanish Association of Technology Parks)	PCTcartuja y CTAndalucía participan en el proyecto europeo #SPEEDIER	25/06/2019	TWITTER	General Public	4607	Worldwide	https://twitter.com/APTE_es/status/1143--	--	Yes	PCTcartuja y @CTAndalucía participan en el proyecto europeo SPEEDIER para fomentar la realización de auditorías energéticas y la implantación de medidas de ahorro energético en pymes.
Social Media Post	APTE (Spanish Association of Technology Parks)	PCTcartuja y @CTAndalucía participan en el proyecto europeo SPEEDIER	08/08/2019	TWITTER	General Public	4607	Worldwide	https://twitter.com/APTE_es/status/1159395087626985473	--	Yes	Contratas a un consultor energético. Realiza una auditoría energética de tu empresa. El ahorro obtenido sirve de pago al consultor. Así funciona #Speedier, un proyecto impulsado por la #UE siendo el #PCTCartuja una de las áreas piloto.
Social Media Post	PCT Cartuja	Proyecto Speedier	30/08/2019	TWITTER	General Public	3488	Worldwide	https://www.pctcartuja.es/es/proyecto/proyecto-speedier	--	Yes	Gracias al @SpeedierProject , del que el #PCTCartuja es una de las áreas piloto, conseguiremos un promedio de ahorro de energía primaria de 8 GWh/año y 1280 tCO2/año. +Info: http://ow.ly/PkhF5oxl2Hd
Social Media Post	PCT Cartuja	Proyecto Speedier	09/02/2019	TWITTER	General Public	3699	Worldwide	https://twitter.com/PCTcartuja/status/123699	--	Yes	PCTcartuja ¡El #PCTCartuja será una de las cuatro áreas piloto donde se ponga en marcha el @SpeedierProject ! ¿Quieres saber en qué consiste, y cómo puedes formar parte de él? ¡Te lo contamos en nuestra web! https://pctcartuja.es/es/proyecto/pr
Social Media Post	PCT Cartuja	Proyecto Speedier	09/05/2019	TWITTER	General Public	3699	Worldwide	https://twitter.com/PCTcartuja/status/1169599894480404480	--	Yes	

											PCTcartuja busca colaboradores que quieran unirse al proyecto #Speedier, cuyo objetivo es fomentar la realización de auditorías energéticas y la implantación de medidas de ahorro energético en pymes
Social Media Post	APTE	3 colaboradores que quieran unirse al p	09/06/2019	TWITTER	General Public	4607	Worldwide	er.com/APTE_es/status/11699924385864	--	Yes	Noticia completa Símbolo de enlace http://ow.ly/yPrP5ovT7qU
Social Media Post	PCT Cartuja	panish Association of Technolog3 colaboradores que quieran unirse al p	09/06/2019	TWITTER	General Public	4607	Worldwide	http://ow.ly/yPrP5ovT7qU	--	Yes	#LosParquesAportan #PYMES PCT CARTUJA busca colaboradores que quieran unirse al proyecto #Speedier, cuyo objetivo es fomentar la realización de auditorías energéticas y la implantación de medidas de ahorro energético en pymes ¿Eres consultor energético? ¿Te interesa formarte para prestar el servicio de la realización de auditorías energéticas? Participa en el @SpeedierProject desde el #PCTCartuja, una de sus áreas piloto, llenando el siguiente formulario: http://ow.ly/SCp5ow72X
Social Media Post	PCT Cartuja	¿Eres consultor energético?	13/09/2019	TWITTER	General Public	3699	Worldwide	er.com/PCTcartuja/status/1172527916892	--	Yes	¿Eres de los que piensan que ser una empresa energéticamente eficiente es demasiado caro? Gracias al proyecto #Speedier, ¡esto ya no será así! Descubre cómo participar desde el #PCTCartuja, una de sus áreas piloto: http://ow.ly/ArFK5ow6Yls
Social Media Post	PCT Cartuja	e ser una empresa energéticamente el	20/09/2019	TWITTER	General Public	3699	Worldwide	er.com/PCTcartuja/status/1174943826617	--	Yes	¿Eres de los que piensan que ser una empresa energéticamente eficiente es demasiado caro? Gracias al proyecto #Speedier, ¡esto ya no será así! Descubre cómo participar desde el #PCTCartuja, una de sus áreas piloto: http://ow.ly/ArFK5ow6Yls
Social Media Post Press Release	PCT Cartuja	e ser una empresa energéticamente el	20/09/2019	TWITTER	General Public	3488	Worldwide	http://ow.ly/ArFK5ow6Yls	--	Yes	¿Eres de los que piensan que ser una empresa energéticamente eficiente es demasiado caro? Gracias al proyecto #Speedier, ¡esto ya no será así! Descubre cómo participar desde el #PCTCartuja, una de sus áreas piloto: http://noticias/pct-cartuja-invita-las-empresas-par

Social Media Post	PCT Cartuja	¡es una de las áreas piloto del proyecto!	25/09/2019	TWITTER	General Public	3699	Worldwide	http://ow.ly/PCTcartuja/status/1176824976055	--	Yes	El #PCTCartuja es una de las áreas piloto del proyecto #Speedier. Su objetivo: fomentar la realización de auditorías energéticas y la implantación de medidas de ahorro energético en pymes. Conoce todos los detalles sobre @SpeedierProject en nuestro blog: http://ow.ly/SjoL50wq1Nq
Social Media Post	PCT Cartuja	El objetivo del Proyecto Speedie	25/09/2019	FACEBOOK	General Public	852	Worldwide	--	--	Yes	El objetivo del Proyecto Speedier, cofinanciado por el Programa Marco Horizonte 2020 de la UE, tiene como objetivo fomentar que las pymes realicen auditorías energéticas, e implementen medidas de ahorro energético. ¿Quieres saber cómo formar parte de Speedier? Te lo contamos en nuestro blog: http://ow.ly/kPzC50wq1O
Social Media Post	PCT Cartuja	¡es una de las áreas piloto del proyecto!	25/09/2019	TWITTER	General Public	3488	Worldwide	http://ow.ly/SjoL50wq1Nq	--	Yes	El #PCTCartuja es una de las áreas piloto del proyecto #Speedier. Su objetivo: fomentar la realización de auditorías energéticas y la implantación de medidas de ahorro energético en pymes. Conoce todos los detalles sobre @SpeedierProject en nuestro blog: http://ow.ly/SjoL50wq1Nq
Social Media Post	PCT Cartuja	¿Quieres formar parte de Speedier Proje	10/08/2019	TWITTER	General Public	3699	Worldwide	http://ow.ly/PCTcartuja/status/1181507053229	--	Yes	¿Quieres formar parte de @SpeedierProject ? El #PCTCartuja es una de las áreas piloto de este proyecto. Tanto si quieres participar como consultor experto como pyme beneficiaria, ponte en contacto con nosotros. +Info: http://ow.ly/sOZW50wzh

Social Media Post											Batería	
PCT Cartuja											¿Ser una empresa energéticamente eficiente?	
Social Media Post	PCT Cartuja	Una empresa energéticamente eficiente es...	21/10/2019	TWITTER	General Public	3699	Worldwide	ar.com/PCTcartuja/status/1186307471805;	--	--	Yes	http://ow.ly/ArFK5ow6Yls
Social Media Post	PCT Cartuja	Quieres participar en el proyecto Speedier...	14/11/2019	TWITTER	General Public	3699	Worldwide	ar.com/PCTcartuja/status/1194984607088	--	--	Yes	+Quieres participar en el proyecto Speedier, del que el #PCTCartuja es una de las áreas piloto? Tanto si quieres participar como consultor experto como pyme beneficiaria, ponte en contacto con nosotros. +Info: http://ow.ly/sOZW5owzhGv
Social Media Post	PCT Cartuja	Participa en el proyecto Speedier, en el que el PCTCartuja es...	21/11/2019	TWITTER	General Public	3699	Worldwide	er.com/PCTcartuja/status/1197427016141	--	--	Yes	iParticipa en el proyecto Speedier, en el que el #PCTCartuja es una de sus áreas piloto! Las pymes o consultores energéticos que quieran formar parte de esta iniciativa pueden registrarse a través de este formulario en nuestra web:
Social Media Post	PCT Cartuja	La Tecnoincubadora Marie Curie acoge este jueves una jornada para conocer más detalles sobre los proyectos que estamos desarrollando en el #PCTCartuja en materia de #energía	12/02/2019	TWITTER	General Public	3699	Worldwide	ar.com/PCTcartuja/status/1201486131474;	--	--	Yes	http://ow.ly/VS875oxbPIf

Social Media Post	PCT Cartuja	mo solicitar una auditoría energética q	12/04/2019	TWITTER	General Public	3699	Worldwide	er.com/PCTcartuja/status/1202169006880	--	Yes	¿Te gustaría saber cómo solicitar una auditoría energética gratuita para tu #pyme?	http://ow.ly/TXxq5oxpcu
Social Media Post	PCT Cartuja	Oportunidades para empresas en pro	12/05/2019	TWITTER	General Public	3699	Worldwide	er.com/PCTcartuja/status/1202520668333	--	Yes	LuisPCT da la bienvenida a los asistentes a la jornada "Oportunidades para empresas en proyectos y servicios relacionados con el sector #energía", donde daremos a conocer las principales iniciativas que el #PCTCartuja está desarrollando en ese sector: #Speedier y #CartujaQanat germanlopezCTA de @CTAndalucia informa a los asistentes a la jornada sobre #Speedier, el proyecto que busca concienciar sobre la importancia de la realización de auditorías energéticas en las #pymes.	http://ow.ly/txxq5oxpcu
Social Media Post Press Release	PCT Cartuja	Jornada Speedier ficiencia energética de sus edificios gr	12/05/2019 12/05/2019	TWITTER Website	General Public General Public	3699	Worldwide Worldwide	er.com/PCTcartuja/status/1202539012860 ejorar%C3%A1-su-entorno-urbano-y-la-ei	-- --	Yes Yes	¿Quieres participar en el proyecto #Speedier, del que el #PCTCartuja es una de las áreas piloto?. Tanto si quieres participar como consultor experto como pyme beneficiaria, ponte en contacto con nosotros. +Info:	http://ow.ly/sOZW5owzh
Social Media Post	PCT Cartuja	uieres participar en el proyecto Speed	12/06/2019	TWITTER	General Public	3699	Worldwide	er.com/PCTcartuja/status/1202953383113	--	Yes	All the partners and the advisory board of #SpeedierProject meet today at #PCTCartuja in #Seville. They will review all the actions undertaken regarding the project, and suggest new ones for the following months.	Gv
Social Media Post	PCT Cartuja	advisory board of SpeedierProject me	12/12/2019	TWITTER	General Public	3699	Worldwide	er.com/PCTcartuja/status/1205116367403	--	Yes		

Social Media Post	PCT Cartuja	Cierre de la sesión de hoy del Speedier Meeting.	12/12/2019	TWITTER	General Public	3699	Worldwide	https://twitter.com/PCTcartuja/status/1205209123920	--	Yes	Cierre de la sesión de hoy del #Speedier Meeting. +Info sobre este proyecto en: https://pctcartuja.es/es/proyecto/pr
Social Media Post	PCT Cartuja	Los socios del proyecto #Speedier, procedentes de 5 países, y su junta de asesores se dan cita hoy en el #PCTCartuja de Sevilla, para hacer un seguimiento de las actuaciones realizadas en el marco de dicho proyecto, así como para planificar las nuevas acciones a llevar a cabo en los siguientes seis meses. +Info:									
Social Media Post	PCT Cartuja	Hoy tiene lugar la primera reunión del Comité asesor del proyecto #Speedier en el #PCTCartuja, en la que analizarán todas las actuaciones llevadas a cabo en el marco de esta iniciativa.	12/12/2019	FACEBOOK	General Public	852	Worldwide		--	Yes	http://ow.ly/uVAP5oxyjxA
Social Media Post	PCT Cartuja	Cierre de la reunión del Comité asesor del proyecto #Speedier, en la que han participado socios de 5 países: Bandera de Irlanda, Irlanda, Bandera de Francia Francia, Bandera de Italia Italia, Bandera de Rumanía Rumanía y Bandera de España España.	13/12/2019	TWITTER	General Public	3699	Worldwide	https://twitter.com/PCTcartuja/status/12054334496591	--	Yes	
Social Media Post	PCT Cartuja	Los socios del proyecto #Speedier, procedentes de 5 países, y su junta de asesores se dan cita en el #PCTCartuja de Sevilla, para hacer un seguimiento de las actuaciones realizadas en el marco de dicho proyecto, así como para planificar las nuevas acciones a llevar a cabo en los siguientes seis meses. Más información: https://lnkd.in/gdZbN-u	13/12/2019	TWITTER	General Public	3699	Worldwide	https://twitter.com/PCTcartuja/status/1205473286244	--	Yes	
Social Media Post	PCT Cartuja		13/12/2019	LINKEDIN	General Public	755	Worldwide	https://www.linkedin.com/posts/pctcartuja_speedier-pctcartuja-activity	--	Yes	

Social Media Post	PCT Cartuja	Cartuja es una de las áreas piloto delpr	18/12/2019	TWITTER	General Public	3699	Worldwide	er.com/PCTcartuja/status/12073423092441	--	Yes	http://ow.ly/z2aQ5ovqsfT	¿Sabías que el #PCTCartuja es una de las áreas piloto del proyecto #Speedier? Forma parte del programa #H2ozo de la #UE y su objetivo es fomentar la realización de auditorías energéticas y la implementación de medidas de ahorro energético en pymes. +Info:
Social Media Post	PCT Cartuja	auditorías energéticas y participar corr	27/12/2019	TWITTER	General Public	3699	Worldwide	er.com/PCTcartuja/status/12104766773291	--	Yes	http://ow.ly/JzcG5oxCYRv	¿Quieres formarte como experto en auditorías energéticas y participar como consultor en el proyecto #Speedier, del que el #PCTCartuja es una de las áreas piloto? Símbolo de correo electrónico Déjanos tus datos de contacto en este formulario:
Social Media Post	PCT Cartuja	i de las áreas piloto, conseguiremos ur	01/09/2020	TWITTER	General Public	3780	Worldwide	er.com/PCTcartuja/status/12152770716191	--	Yes	http://ow.ly/FkhF5oxl2Hd	Gracias al @SpeedierProject , del que el #PCTCartuja es una de las áreas piloto, conseguiremos un promedio de ahorro de energía primaria de 8 GWh/año y 1280 tCO2/año. +Info:
Social Media Post	PCT Cartuja	ficiencia energética que participan en	05/05/2020	TWITTER	General Public	3780	Worldwide	er.com/PCTcartuja/status/12577035069381	--	Yes	http://ow.ly/12577035069381	Los expertos en eficiencia energética que participan en @ speedierproject presentan algunas de sus ventajas para pymes: Signo grueso blanco de verificación Reducción de gastos operativos Signo grueso blanco de verificación Fortalecimiento de marca Signo grueso blanco de verificación Generar comunidad Cámara de cine

Social Media Post

PCT Cartuja

ficiencia energética que participan en

05/05/2020

LINKEDIN

General Public

755

Worldwide

.speedier-advisory-board-reasons-to-enc

--

Yes

<https://lnkd.in/ggEjCwF>

- Los expertos en eficiencia energética que participan en Speedier - Project presentan en este video algunas de sus ventajas para pymes:
 - Reducción de gastos operativos
 - Fortalecimiento de marca
 - Generar comunidad

TYPE OF ACTIVITY	SIE	MAIN LEADER /AUTHORS	TITLE	DATE	PLACE	TYPE OF AUDIENCE	SIZE OF AUDIENCE	COUNTRIES ADDRESSED	LINK TO WEBSITE /SOCIAL MEDIA	FLYERS DISTRIBUTED	OPEN ACCESS	BRIEF DESCRIPTION
Social media post	SIE		Invitation to follow social media channels	September, 2019	Linkedin	General public	3011 followers	Worldwide	https://www.linkedin.com/posts/sustainable-innovations-europe_energyefficiency-socialmedia-activity-6579288243714555904-A_lv	-	Yes	One of the most important projects of hashtag#energyefficiency in which Sustainable Innovations Europe is participating is the Speedier - Project, in this we're in charge of the communication and dissemination, for that reason we want to invite you to follow it on the hashtag#socialmedia networks!! Thanks in advance!
Social media post	SIE		Information about kick off meeting	June, 2019	Twitter	General public	450 followers	Worldwide	https://twitter.com/SustainableInnE/status/1143793519116660737	-	yes	 GREAT!!! Yes, we are really excited for this new #energy project! In @SpeedierProject we're leading the communication, dissemination and exploitation activities and the task related to the capacity building strategy. Keep working hard....!!
Social media post	SIE		Invitation to visit the website	June, 2019	Linkedin	General public	3011 followers	Worldwide	https://www.linkedin.com/posts/sustainable-innovations-europe_speedier-project-linkedin-activity-6547022912006819840-Fjuw	-	Yes	  Yes!!! Our newest European Commission project  Speedier - Project is already on hashtag#LinkedIn and hashtag#Twitter   , please follow this hashtag#energyaudit project to know its advances, development, events, findings and more...!  
Social media post	SIE		Informing about SIE's new projects	June, 2019	Linkedin	General public	3011 followers	Worldwide	https://www.linkedin.com/posts/sustainable-innovations-europe_sustainable-innovations-europe-as-part-of-activity-6545253840017600512-mY14	-	Yes	Sustainable Innovations Europe, as part of new European Commission projects, wants to invite to all our followers, partners and colleagues to follow all these new projects: <input checked="" type="checkbox"/> UrBIOFuture, <input checked="" type="checkbox"/> Speedier - Project, <input checked="" type="checkbox"/> PlastzbCleaned, <input checked="" type="checkbox"/> @So WHAT - Project, <input checked="" type="checkbox"/> PERFORM - Power Platform!!! Thanks to everyone!

									Yes! @SustainableInnE as part of @SpeedierProject
		September, 11, 2019	Twitter						
Social media post	SIE	Invitation to follow social media channels		General public	416 followers	Worldwide	https://twitter.com/SustainableInnE/stat/us/1171712280280674304	-	Yes tuned! 
Social media post	SIE	World children's day	November, 2019	Twitter	General public	416 followers	https://twitter.com/SustainableInnE/stat/us/1197122158327205888	-	Information about the projects
Social media post	SIE	International migrants day	December, 2019	Twitter			Social media post SIE International migrants day December, 2019 LinkedIn General public 3200 Worldwide https://www.li nkedin.com/posts/sustainable- innovations-europe_our-projects- sustainable-innovations-activity- 6612967106554277888-UXrE Yes information about the projects	-	Information about the projects

		International migrants day	December, 2019	Linkedin			https://www.linkedin.com/posts/sustainable-innovations-europe_our-projects-sustainable-innovations-activity-6612967106554277888-UXrE	-		Information about the projects	
Social media post	SIE	SPEEDIER COP 25	December, 2020	Twitter	General public	3200	Worldwide		yes	Yes	Presentation SPEEDIER in cop 24
Conference	SIE	SPEEDIER COP 25	12/02/2019	Twitter	General public	25000	Worldwide	https://twitter.com/SustainableInnE/status/1201551951537876992	-	yes	
Social media post	SIE	SPEEDIER COP 25	December, 2019	Twitter	General public	465	Worldwide	https://twitter.com/SustainableInnE/status/1204783152377606146	-	yes	Presentation SPEEDIER in cop 25
Social media post	SIE	Information about M6 meeting Milestones of the year where the SPEEDIER project is mentioned	December, 2019	Twitter	General public	416 followers	Worldwide	https://twitter.com/SustainableInnE/status/1205092242500788225	-	YES	
Social media post	SIE			Linkedin						Yes	Information about M6 meeting
Social media post	SIE		January, 2020		General public	3200	Worldwide	https://www.linkedin.com/feed/update/urn%3Ali%3Aactivity%3A6617323379122933760/?actorCompanyId=19183051	-	Yes	Information about the projects
Social media post	SIE	World day for reducing Co2	feb-20	Linkedin	General public	3550	Worldwide	https://www.linkedin.com/feed/update/urn%3Ali%3Aactivity%3A662792858878520320/?actorCompanyId=19183051	-	Yes	Information about the projects
				Linkedin							Several #innovation projects are being developed within the #europeanunion as #europe is assuming a #leadership position in regards to #environment, #sustainability and #greentech.
											Here at SIE we directly participate in 16 different #technology projects to help create a better #future. One of them is called Speedier - Project and is focused on helping #smallbusinesses to be more efficient.
Social media post	Rodrigo Rivelas (SIE)	On the SPEEDIER	20-feb		General public	2121	Worldwide	fernandez_speedier-newsletter-january-2020.pdf	-	Yes	Everybody knows that a #business like SME or #startup has limited resources. However many would like to increase their #energyefficiency and reduce their costs by
Social media post	SIE	World energy	20-feb	Twitter	General public	481	Worldwide	https://twitter.com/SustainableInnE/status/123547548	-	Yes	Information about the projects
Social media post	SIE	World energy	21-feb	Linkedin	General public	3698	Worldwide	https://www.linkedin.com/posts/sustainableinnovations-europe_energyefficiency-smes-6612967106554277888-UXrE	-	Yes	Information about the projects
Conference	SIE	World Sustain	22-feb	Wels, Austria	Industry	500	Europe		100 flyers /100 factsheets	Yes	We had a stand were we showed the video and provided information about the project scope and advancements
Social media post	SIE	World Sustain	20-feb	Twitter	General public	481	Worldwide	https://twitter.com/SustainableInnE/status/123520398	-	Yes	Information about the assistance to the show and dissemination of the project

Social media post	SIE	World Sustain	21-feb	Linkedin	General public	3698	Worldwide	urn%3Ali%3Aactivity%3A664096979154	-	Yes	Information about the assistance to the show and dissemination of the project
-------------------	-----	---------------	--------	----------	----------------	------	-----------	--	---	-----	---

TYPE OF ACTIVITY	MAIN LEADER /AUTHORS	TITLE	DATE	PLACE	TYPE OF AUDIENCE	SIZE OF AUDIENCE	COUNTRIES ADDRESSED	LINK TO WEBSITE /SOCIAL MEDIA	FLYERS DISTRIBUTED	OPEN ACCESS	BRIEF DESCRIPTION
Social media post	VTG	Happy 2020	ene-20	Linkedin	General Public	1000 followers	Worldwide	https://www.linkedin.com/posts/vertech-group_happy-new-year-activity-6619953946536493056-YVHj	-	Yes	Every success requires an effort and a year of hard work proved it once again. Vertech Group is wishing a #Happy #New Year to all our colleagues and partners at AquaNES - NanoPack Tecnologias em Embalagens - ECOBULK EU - VALuemag - Ecoxy - LigniOx Project H2020 - NOVUM Project - Sun Pilot - INNPAPER project - AQUABIOPRO-FIT - MultiCycle Technologies - SWEETWOODS - Greener - i-HeCoBatt - WaSeaBi - BIORECOVER Project - REMADYL Project - Speedier - Project and all our #H2020 project partners!
Social media post	VTG	Cities of the Future 2019	11/08/2019	Twitter	General Public	227	Worldwide	er.com/Vertech_Group/status/119277853	-	yes	Great to be part of the @SpeedierProject !@EU_H2020
Social media post	VTG	nation on M6 r	25-jun-19	Twitter	General Public	227	Worldwide	er.com/Vertech_Group/status/114342609	-	yes	@Vertech_Group is leading the tasks related to the development of the SPEEDIER best practices guidelines, the roadmap to contribute to achieving the EU's objectives, actions plan and technical report on SPEEDIER replication.