SCORES Self Consumption Of Renewable Energy by hybrid Storage systems

Doc: FEN-STRES-15293329856 - 29/04/2022

Issue: 1

Date: 29-4-2022 Page: Page 1 of 233

Deliverable D9.6
Dissem Ivl. Confidential



H2020- EEB - 2017 - 2015 - 766464 - SCORES

Self Consumption Of Renewable Energy by hybrid Storage systems



D9.6 Report on Policy Workshop and Awareness Campaign

	Name	Signature and date		
Prepared by	Michal Klauda, Anna Taťáková (Fenix TNT, s.r.o.)	29-4-2022 /lat. Tahah		
Checked by	Zuzana Tatáková (Fenix TNT)	29-4-2022 Tals E.		
Approved by	Coordinator: Erwin Giling (on behalf of the General Assembly)	29-4-2022		



SCORES Self Consumption Of Renewable Energy by hybrid Storage systems

Doc: FEN-SCORES-RP-159

Issue: 1

Date: 29-4-2022 Page: Page 2 of 233

Deliverable D9.6
Dissem Ivl. Confidential



Distribution list

External	XXX (partner short nam	e)
European Commission	Archive	1x

Change log

Issue	Date	Pages	Remark/changes	Page
1	29-4-2022	233	First issue	All

To be cited as:

FENIX TNT, s.r.o. (2022): "D9.6 – Report on Policy Workshop and Awareness Campaign" of Horizon 2020 project Scores. Grant Agreement No. 766464, Brno, Czech Republic.

Disclaimer

The sole responsibility of this publication lies with the author. The European Union is not responsible for any use that may be made of the information contained therein.



SCORES

Self Consumption Of Renewable Energy by hybrid Storage systems

Doc: FEN-SCORES-RP-159

Issue: 1

Date: 29-4-2022 Page: Page 3 of 233

Deliverable D9.6

Dissem Ivl. Confidential



Table of contents

1.		cutive Summary	
2.		duction	
3.		cy Workshop	
4.	Obliç	gation to Disseminate the Project Results	10
5.	Com	nmunication and Dissemination Strategy	11
	5.1	Target Audience and Stakeholders	11
	5.2	Key message	12
	5.3	Tools	
	5.4	The commitment of Project Partners	
	5.5	Evaluation	
6.		ect Identity and Public Image	
	6.1	Project Logo	
	6.2	Project Dissemination Materials	
	6.3	Project Website	
	6.3.1		
		al Media	
8.	_	ewsletter and Press Release	_
		E-Newsletters	
_		Press Releases	
		908	
1(lications	
		Green Open Access	
		Gold Open Access	
11		ning Activities	
	11.1	Training Course: Thermal Energy Storage for Heating, Colling and DHW for	Building
		43	
12		nts Organization and Participation	
	12.1	Events Organization with other Projects	
	12.2	Final Project Event	
		Other Dissemination and Communication Activities	
		clusion	
14		ex	
	14.1	Publications	
		Activities and Events	
	14.3	Proof of Performed Activities	213



List of Figures

SCORES

Self Consumption Of Renewable Energy by hybrid Storage systems

Doc: FEN-SCORES-RP-159

Issue: 1

Date: 29-4-2022 Page: Page 4 of 233

Deliverable D9.6
Dissem Ivl. Confidential

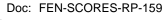
- SCORES

Figure 1 Purpose of Dissemination	8
Figure 2 Policy Workshop Flyer	
Figure 3 Key Message	12
Figure 4 Templates for Dissemination Activities, Events and Publications Tracking	14
Figure 5 SCORES logo its application	
Figure 6 SCORES Logo Clear Zone and Relation to other Logos	18
Figure 7 SCORES logo colour palette	
Figure 8 SCORES Partners' Logos	
Figure 9 EU Logo	
Figure 10 SCORES the Newest Brochures design	20
Figure 11 SCORES the Newest Leaflet	20
Figure 12 SCORES Roll UP Poster	21
Figure 13 SCORES 4 th Newsletter (M39)	22
Figure 14 SCORES Project Presentation	22
Figure 15 SCORES Home Website	25
Figure 16 Working with the Website - Scheme	28
Figure 17 Website Statistics – Pageviews	29
Figure 18 Website Statistics – Visit per Country	29
Figure 19 SCORES Twitter, LinkedIn, Facebook, YouTube (Created M1)	30
Figure 20 Newsletters	
Figure 21 Newsletter subscription on the project website	32
Figure 22 Short News on Website	
Figure 23 SCORES videos	37
Figure 24 Training Videos on Project Website	38
Figure 25 Online Webinar – World Sustainable Energy Days Webinar	38
Figure 26 Policy Workshop	
Figure 27 Demo Sites Seminar	39
Figure 28 SCORES Demo Sites Seminar Agenda	40
Figure 29 Final Event	40
Figure 30 SCORES Profile on Zenodo	41
Figure 31 Pictures from Training Course	
Figure 33 Cluster Projects	
Figure 34 SCORES Final Event Flyer	46



SCORES

Self Consumption Of Renewable Energy by hybrid Storage systems



Issue: 1

Date: 29-4-2022 Page: Page 5 of 233

Deliverable D9.6
Dissem Ivl. Confidential



List of Tables

Table 1 Promo Material Downloaded	23
Table 2 List of Press Releases	32
Table 3 List of Publications	42
Table 4 List of Cluster Activities	45



SCORES

Self Consumption Of Renewable Energy by hybrid Storage systems

Issue: 1

Date: 29-4-2022 Page: Page 6 of 233

Doc: FEN-SCORES-RP-159

Deliverable D9.6

Dissem Ivl. Confidential



Terms, Definitions and Abbreviated Terms

D Deliverable

EC European Commission

ECTP European Construction Technology Platform

GA Grant Agreement IP Intellectual Property

IPR Intellectual Property Right

EU European Union

GDPR General Data Protection Regulation

T Task
PU Public

R&D Research and Development SME Small and Medium Enterprise

WP Work package

EEB European Environmental Bureau WSED World Sustainable Energy Days

KPI Key Performance Indicator



SCORES

Self Consumption Of Renewable Energy by hybrid Storage systems

Doc: FEN-SCORES-RP-159

Issue: 1

Date: 29-4-2022 Page: Page 7 of 233

Deliverable D9.6 Dissem Ivl. Confidential



1. Executive Summary

This deliverable D9.6 Report on Policy Workshop and Awareness Campaign of the SCORES project is the follow up of the deliverable D9.2 Communication and Dissemination Plan and presents the final SCORES communication and dissemination strategies, activities to raise awareness and promote the project results and to provide a report on Policy Workshop. It constitutes a public document, delivered in the context of WP9 Dissemination and exploitation of results, Task 9.3 Policy implications, workshop, and final conference. The objective of Task 9.3 is to make sure that the new technologies are considered by end-users, general public, policymakers, involving representative cities, industries, and EU officials in Brussels.



SCORES
Self Consumption Of Renewable Energy by
hybrid Storage systems

Doc: FEN-SCORES-RP-159

Issue: 1

Date: 29-4-2022 Page: Page 8 of 233

Deliverable D9.6
Dissem Ivl. Confidential



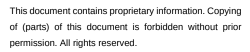
2. Introduction

All dissemination and communication activities were tracked under the SCORES Communication and Dissemination Plan which was created at the very beginning of the project. The objective of the Communication and Dissemination Plan is to identify and organize the activities planned to promote the commercial exploitation of the project's results and the widest dissemination of knowledge from the SCORES project. The plan is expanded in two directions: towards the marketing activities to enhance the commercial potential of the technology and towards the notification of project results in the scientific, EC and general R&D sectors.

The plan summarizes the consortium's strategy and concrete actions to disseminate and communicate results generated by the SCORES project. This deliverable D9.6 "Report on Policy Workshop and Awareness Campaign" summarizes all activities performed for the SCORES project. An overview of dissemination opportunities was identified through traditional channels such as event attendance and organization (e.g., conferences, seminars, workshops, fairs, etc.), project publication (e.g., brochures, posters, press releases as well as conference papers, articles in professional journals, etc.) and project presentations, complemented also by online activities based around the project website, newsletter, and through the main social network profiles. The dissemination activities were designed to target the key audiences and stakeholders and to maximize the awareness of the SCORES project and its result. The purpose of dissemination is described in the picture below (Figure 1).



Figure 1 Purpose of Dissemination





SCORES Self Consumption Of Renewable Energy by hybrid Storage systems

Doc: FEN-SCORES-RP-159

Issue: 1

Date: 29-4-2022 Page: Page 9 of 233

Deliverable D9.6
Dissem Ivl. Confidential



3. Policy Workshop

The Policy Workshop was dedicated to the presentation of lessons learnt from the SCORES project, questioning the current regulation in the building sector, perspectives regarding future directives and also the profitability of local energy storage systems. Invited speakers from the energy sector and policy institutions shared their strategies around this question of a multi-energy system with storage capability that can use local and renewable energy while providing flexibility to the grid.

The policy workshop was organized as an online event via Teams on the 6th of April from 10:00 to 12:00 CET. It can be watched from this link: http://www.scores-project.eu/events

Figure 2 Policy Workshop Flyer







SCORES
Self Consumption Of Renewable Energy by
hybrid Storage systems

Doc: FEN-SCORES-RP-159

Issue: 1

Date: 29-4-2022 Page: Page 10 of 233

Deliverable D9.6
Dissem Ivl. Confidential



4. Obligation to Disseminate the Project Results

As stated in SCORES 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 scientific publications.

A beneficiary that intends to disseminate its results must give advance notice to the other beneficiaries – unless agreed otherwise – at least 45 days, together with sufficient information on the results it will disseminate.

Any other beneficiary may object within – unless agreed otherwise – 30 days of receiving notification, if it can show that its legitimate interests concerning the results of background would be significantly harmed. In such cases, the dissemination may not take place unless appropriate steps are taken to safeguard these legitimate interests.

If a beneficiary intends not to protect its results, it may – under certain conditions – need to formally notify the Commission before dissemination takes place.

Each beneficiary must ensure open access (free of charge online access for any user) to all peer-reviewed scientific publications relating to its results.

In particular, it must:

- As ass soon as possible and at the latest on publication, deposit a machine-readable electronic copy of the published version or final peer-reviewed manuscript accepted for publication in a repository for scientific publications.
 Moreover, the beneficiary must aim to deposit at the same time the research data needed to validate the results presented in the deposited scientific publications.
- Ensure open access to the deposited publication via repository at the latest:
- On publication, if an electronic version is available for free via the publisher
- Within six months of publication (twelve months for publications in the social sciences and humanities) in any other case.
- Ensure open access via the repository to the bibliographic metadata that identifies the deposited publication.
- The bibliographic metadata must be in a standard format and must include all the following:
- The terms "European Union (EU)" and "Horizon 2020"
- The name of action, acronym, and grant number
- The publication date, and length of embargo period if applicable
- A persistent identifier



SCORES
Self Consumption Of Renewable Energy by
hybrid Storage systems

Doc: FEN-SCORES-RP-159

Issue: 1

Date: 29-4-2022 Page: Page 11 of 233

Deliverable D9.6
Dissem Ivl. Confidential



5. Communication and Dissemination Strategy

One of the main goals of WP9 was to reach the widest dissemination of the results generated by the SCORES project and raise public awareness regarding its technology (hybrid storage systems). In this framework, a strong communication strategy was set up in order to reach the target impact. The whole SCORES consortium was committed to performing dissemination activities and proactively look for dissemination opportunities. Communication activities aimed at creating a common project visual identity and public image, to raise basic interest in the proposed technology and processes, to provide up-to-date information about the project, and translating the scientific/technical results into messages that can be read by a wide public.

The dissemination strategy consists of the following steps:

- Generation of high-value data and information about technological developments for high-quality communication tools (see chapter 5.3) with the objectives to inform stakeholder groups and to generate interest in the potential replication of the activities.
- Use of the developed tools to communicate with all the relevant stakeholder groups at different stages of technology development and to adjust communication activities and tools based on the role covered by each stakeholder group in the commercialisation and replication of products and services.
- Engagement of the selected target groups to support the uptake of technologies. This step includes actively interacting with e.g., EC, policymakers, professional representatives, public authorities, sectoral and industry associations.

5.1 Target Audience and Stakeholders

The project dissemination and communication activities focused on strengthening the cooperation with the main stakeholder communities involved in the complex supply chain of the SCORES project, both at the EU and member state levels. Target groups were all players involved in renewable energy:

- EC, policymakers, professional representatives, public authorities, sectoral and industry associations, educational institutions and society in general.
- EU co-funded projects which should improve cooperation among EEB, Smart Cities and EE projects.
- Industrial stakeholders: building owners, facility managers, European and international associations, architects' associations, construction companies, national and regional energy agencies, European Construction Technology Platform, Energy Efficient Buildings European Initiative, technology providers and other intermediaries, such as the National Contact Points and the Energy Enterprise Network

The role of the target groups was to give feedback on ongoing and foreseen development activities, bring useful inputs related to research findings, existing tools, best practices, and market evolution, to help to define the market needs. A stakeholder can be anyone who has an interest in the project. Or is affected by its outcomes. Stakeholders for the SCORES project were identified and assessed in terms of their interest in the project and the importance of its success and further dissemination.



Self Consumption Of Renewable Energy by hybrid **S**torage systems

SCORES Doc: FEN-SCORES-RP-159

Issue: 1

Date: 29-4-2022 Page: Page 12 of 233

Deliverable D9.6 Dissem Ivl. Confidential



5.2 Key message

Key messages that the SCORES project shared with the targeted audience and stakeholders were defined, following the communication principle as shown in the graphic below (Figure 2). Key messages were agreed upon between partners and were demonstrated through the project website, brochures, flyers, posters, newsletters, videos, etc.

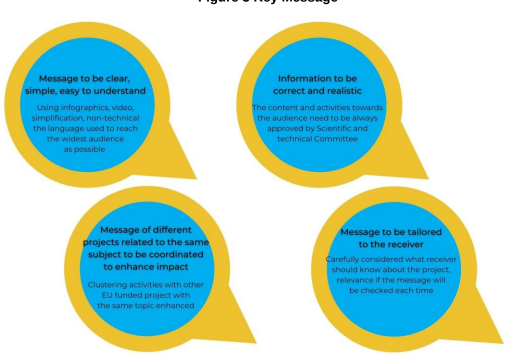


Figure 3 Key Message

5.3 Tools

Dissemination activities were targeted both nationally and internationally. The tools that were used for dissemination and communication are the following:

- Internet (project website, social network profiles, thematic portals)
- Training sessions •
- Common visual identity, logo, brochure, poster, project presentation
- Conferences, congresses, workshops, seminars, forums participation
- E-newsletters, infographics
- Publications (scientific, technical, and economical journals, popular magazines, newspapers)
- Video production (project promo videos, videos from the events, training videos)
- Fairs, exhibitions participation
- Public workshops, webinars organization



SCORES
Self Consumption Of Renewable Energy by
hybrid Storage systems

Doc: FEN-SCORES-RP-159

Issue: 1

Date: 29-4-2022 Page: Page 13 of 233

Deliverable D9.6
Dissem Ivl. Confidential



- Press releases
- Links to other projects, clustering activities
- Gadgets for promotion

5.4 The commitment of Project Partners

SCORES partners with enough men-months (see GA) involved in dissemination proactively participated in communication and dissemination activities related to the project by exploiting their communication channels to reach the widest audience performed in a structured way, and all these activities were tracked on regular basis. Each dissemination activity was carried out by the partner who is the most expert in each specific area, considering the language knowledge of the target audience. For the tracking of the actions executed by SCORES partners, a set of tools for the collection of inputs regarding performed and planned activities has been developed:

- List of Scientific Publications Table 1
- List of Dissemination Events and Activities Table 2a
- Detailed Description of Events already Performed Table 2b

Each partner was required to provide updated information about dissemination events and communication activities performed and planned by its organization on regular basis. Partners provided the dissemination leader (FENIX) with proof of events participation (photos, agendas, presentation, videos, etc.) and detailed information about the events (date, place, target audience, size of audience, type of dissemination such as ppt, brochure, poster, booth, etc.). Project partners also provided updates about the project progress and achievements for the SCORES website and promo material updates.



SCORES Self Consumption Of Renewable Energy by hybrid Storage systems

Doc: FEN-SCORES-RP-159

Issue: 1

Date: 29-4-2022 Page: Page 14 of 233

Deliverable D9.6
Dissem Ivl. Confidential



Figure 4 Templates for Dissemination Activities, Events and Publications Tracking

	Table 1: List of publications														
Publication title	Link	Publication type	DOI	ISSN or eSSN	Authors		Periodical name/ Publisher	Number, Date	Place	Relevant page:	Public & private participatic *	Poerfrovi ew	Open access	Partner/s	Status
Title of the article	Website link if applicable	(paper in conference, article in journal, books/monographs, chapters in books, thesis, etc.)	Digital Object Identifier	Number	Full names of the authors		Or equivalent		of publication			YESNO	YES (green, gold)/NO	As in GA	(Performed) Planned)
						=									
						=									
	_					-									
						=									
						=									
	_	_				-									
						=									

	Table 2a: List of dissemination events and activities									
Type of event/activity	Link .	Event/activity title	Objective	Date	Place	Partner contribution	Countries addressed +	Target audience and size	Partner/s	Status
Conference, feir, workshop, accisi media, website, Bernelle pertol, press release, nevesleides etc.	Website link if applicable	Official title of the eventiactivity description	Resson why participated/organized eveniliperformed activity	Date of the event/activity performed	Pacs of the eventlectivity	(apeach, ppt, poater, brachure, stand, etc.)	(national/international)	Scientific community, industry, HVAC, E900s, etc.	As it GA	(Performed) Planned)
										-

	Table 2b: Proof of events already performed						
Event title		Location		Type of event			
Website		Date		Responsible partner			
Attachments (age	enda, photos, pictures, videos, ppt, etc.)						

5.5 Evaluation

Dissemination and communication activities were targeted and evaluated. To find out if the dissemination and communication strategy was well chosen and well implemented, an evaluation table was developed where all major dissemination and communication activities were listed to monitor the quality and to see if they have achieved their aims. Some key performance indicators have been defined and evaluated up to month 54 as the table shows.

Channel	Description	Success Indicator (end of the project)	Success Indicator (M54)
Project website	A public website provides all relevant project information (project objectives, partners, public deliverables, publications, press releases, news and events, promo materials, social network profiles	> 10 000 visits > 100 downloads of public promo materials	27 162 visits 6 893 downloads of public promo materials



SCORES Self Consumption Of Renewable Energy by hybrid Storage systems

Doc: FEN-SCORES-RP-159

Issue: 1

Date: 29-4-2022 Page: Page 15 of 233



	links, newsletter subscription).		
Project brochure	Promotional project brochure for stakeholder communities, EC and attendees to dissemination and training events	> 1000 copies distributed	3000 copies distributed
Training activities	Training activities (courses and training materials) to share and transfer the acquired know-how to the relevant stakeholder communities	> 6 training sessions > 50 people attended training activities	5 training sessions 13 trainees 119 views on training series videos
Project workshops/conferences	Workshop with other European Technology Platforms/Associations to raise the awareness of the project	Number of attendees to the policy workshop > 50 Number of attendees to the final conference > 100	Policy workshop: 31 views on YouTube Final event: 59 views on YouTube
Newsletters	E-mail newsletter created and distributed at the sixmonths interval to identified stakeholders and subscribers.	> 300 downloads	2035 newsletters downloads
Publications	Publication in the international scientific and technical literature consisting of dedicated journals and magazines in the field of energy-efficient building, HVAC and retrofitting	> 5 papers submitted	6 articles in journals
Presentations	Presentation at relevant conferences, symposia, and meetings. Promotion at both national and international levels.	> 7+ conferences	19 conferences
Video	A project video that presents objectives and results. The video includes interviews with key partners.	N/A	851 views on YouTube
Participation in workshops & exhibitions	Representation of SCORES at different international policy conferences or relevance. The objective is to discuss specific research results and receive inputs and comments from outside the project.	> 5 workshops > 5 conferences	7 workshops 9 conferences 4 fairs
Clustering activities	Clustering activities with other European related projects and the related	> 2 Cluster activities	3 cluster workshops



SCORES Self Consumption Of Renewable Energy by hybrid Storage systems

Doc: FEN-SCORES-RP-159

Issue: 1

Date: 29-4-2022 Page: Page 16 of 233

Deliverable D9.6

Dissem Ivl. Confidential



European and National Technology Platforms,	
associations	



SCORES
Self Consumption Of Renewable Energy by
hybrid Storage systems

Doc: FEN-SCORES-RP-159

Issue: 1

Date: 29-4-2022 Page: Page 17 of 233

Deliverable D9.6
Dissem Ivl. Confidential



6. Project Identity and Public Image

Visual and graphic identity allows an easier identification for the public as well as improved visibility to obtain a brand for the SCORES project during the dissemination activities, as shown in the following section.

6.1 Project Logo

The SCORES logo was created by FENIX already at the proposal stage in order to define a project identity, so to identify any kind of internal or public document. SCORES logo represents renewable energy connecting the symbol of the sun and electricity with the initial letter of SCORES. The project logo can be used in the following cases:

- In all documents developed under the framework of the SCORES project, in documents to be submitted to the EC (e.g. deliverables).
- In PowerPoint presentations to be used for communication and dissemination activities to be carried out by each participant under the framework of the project, in all promo materials.
- On the SCORES website, and on the websites of the participants with a link to the project website.



Figure 5 SCORES logo its application



SCORES

Self Consumption Of Renewable Energy by hybrid **S**torage systems



Doc: FEN-SCORES-RP-159

Issue: 1

Date: 29-4-2022 Page: Page 18 of 233

Deliverable D9.6 Dissem Ivl. Confidential

A logo manual has been developed in order to help partners correctly use the logo. SCORES logo must be positioned in its own clear space away from design elements such as text and images. This will allow maximum stand out of the logo. The clear zone for each signature is calculated by using the letter S. Keeping always a clear space, the SCORES logo should be used at the same height as the rest of the logos.

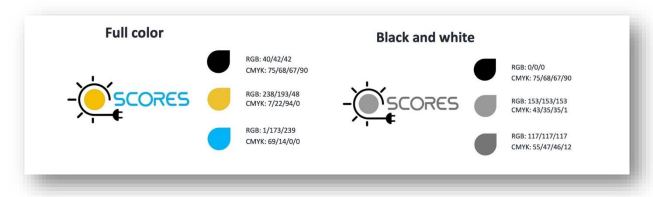
http://www.scores-project.eu/documents/promo-material/logodownload: manual

Figure 6 SCORES Logo Clear Zone and Relation to other Logos



The logo is composed of three colours: Black, Blue, and Dark Yellow. The palette is shown in the figure below.

Figure 7 SCORES logo colour palette





SCORES Self Consumption Of Renewable Energy by hybrid Storage systems

Doc: FEN-SCORES-RP-159

Issue: 1

Date: 29-4-2022 Page: Page 19 of 233

Deliverable D9.6
Dissem Ivl. Confidential



Figure 8 SCORES Partners' Logos



As stated in the SCORES Grant Agreement and article 27.3 Information on EU funding applications for protection of results (including patent applications) filed by or on behalf of a beneficiary must – unless the Commission requests or agrees otherwise or unless it is impossible – include the following:

"The project leading to this application has received funding from the European Union's Horizon 2020 research and innovation programme under grant No 76646".



Figure 9 EU Logo

6.2 Project Dissemination Materials

FENIX designed promo material in English at M6 to support partners in dissemination events and raise awareness about the project. This promo material was updated twice (Rollups, Brochures) and three times (Leaflets) per project duration in order to provide readers with the latest information and news about the project. At month M6 1100 pieces of brochures were printed and distributed among the project partners to encourage their dissemination. More details about SCORES dissemination materials can be found in de deliverable D9.4 "Brochure, roll-up poster, project presentation design".



SCORES Self Consumption Of Renewable Energy by hybrid Storage systems

Doc: FEN-SCORES-RP-159

Issue: 1

Date: 29-4-2022 Page: Page 20 of 233

Deliverable D9.6 Dissem Ivl. Confidential



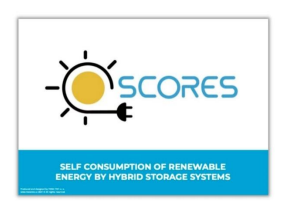
Link to download SCORES Roll-ups: http://www.scores-project.eu/documents/promo-material/roll-up

Link to download SCORES Brochures and Leaflets: http://www.scores-project.eu/documents/promo-material/brochure-and-leaflet

Figure 10 SCORES the Newest Brochures design



Figure 11 SCORES the Newest Leaflet

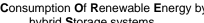






SCORES

Self Consumption Of Renewable Energy by hybrid **S**torage systems



Doc: FEN-SCORES-RP-159

Issue: 1

Date: 29-4-2022 Page: Page 21 of 233







SCORES

Self Consumption Of Renewable Energy by hybrid Storage systems



Doc: FEN-SCORES-RP-159

Issue: 1

Date: 29-4-2022 Page: Page 22 of 233

Deliverable D9.6 Dissem Ivl. Confidential

Figure 13 SCORES 4th Newsletter (M39)



Figure 14 SCORES Project Presentation





SCORES

Self Consumption Of Renewable Energy by hybrid Storage systems

Doc: FEN-SCORES-RP-159

Issue: 1

Date: 29-4-2022 Page: Page 23 of 233

Deliverable D9.6
Dissem Ivl. Confidential



Statistics of promo material downloads were regularly tracked. The detailed numbers are listed in the following table. At M54 more than 6800 promo materials were downloaded.

Table 1 Promo Material Downloaded

Promo Material Type	Downloads at M54
Logo, logo manual	558
Project presentation +updates	1191
Brochure/leaflet + updates	1263
Newsletters	2035
Posters	815
REDOX Posters	776
Flyers	255
SUM	6893



SCORES
Self Consumption Of Renewable Energy by
hybrid Storage systems

Doc: FEN-SCORES-RP-159

Issue: 1

Date: 29-4-2022 Page: Page 24 of 233

Deliverable D9.6
Dissem Ivl. Confidential



6.3 Project Website

The SCORES website is considered in WP9 as one of the key elements for communication with the public. The website is hosted by FENIX through the domain scores-project-eu. The design was developed by FENIX with the collaboration of the whole consortium. The website was designed considering display on different devices such as desktops, mobiles or tablets. The information on the project website will be valuable even after the project has finished. Therefore, the consortium aims at ensuring that the website will continue to exist after the project funding has finished (minimum 2 years). The website was designed to quickly address the key questions that external visitors to the website are expected to have:

- What is the project about?
- What is the project progress?
- Who is participating in the project?
- What additional details are available?
- Who to contact for more information?

The website has only a public section as the private documents related to the SCORES project are shared within the SharePoint provided by TNO. The public section contains:

General Information about the aim of the project, demo sites, impact

- · Project partners' details
- List of news and events
- All public material that will be generated by the project
- Twitter feed online
- Gallery with photos from project meetings, events
- Newsletter subscription
- Contact information
- EU emblem and information on EU funding
- Disclaimer excluding Commission responsibility



SCORES

Self Consumption Of Renewable Energy by hybrid Storage systems

Issue: 1

Date: 29-4-2022 Page: Page 25 of 233

Doc: FEN-SCORES-RP-159

Deliverable D9.6

Dissem Ivl. Confidential



Figure 15 SCORES Home Website



Final video



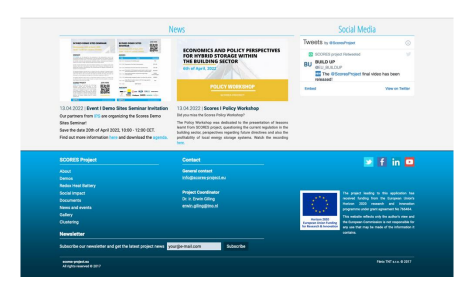














SCORES Self Consumption Of Renewable Energy by hybrid Storage systems

Doc: FEN-SCORES-RP-159

Issue: 1

Date: 29-4-2022 Page: Page 26 of 233

Deliverable D9.6
Dissem Ivl. Confidential



The link for the SCORES website is: http://www.scores-project.eu/home

Website cookies policy and google analytics tracking were also implemented (number of visitors, users, sessions, countries, languages, downloads, etc.). More information about the project website can be found in deliverable 9.1 "Project website". At M54 more than 6200 public documents were downloaded.

Public documents	Downloads at M54
Common cluster infographics and newsletters	690
Articles in magazines	1187
Videos (presentation for training videos)	14
Deliverables	4354
SUM	6245

HOME

The starting page is called "Home" and it summarizes the basic information about the SCORES project. The upper part of the screen shows a navigation panel, using a standard horizontal structure. At the top of the page, the project logo with the project acronym is placed, at the bottom of the page are shown short news, an online Twitter feed, links for the social profiles, contact, newsletter subscription, project identifiers and finally EU collaboration and disclaimer excluding Commission responsibility.

ABOUT

The section "ABOUT" presents the overall concept, overall approach, project objectives, expected impact section and info about the demonstration.

DEMOS

The section "DEMOS" describes 2 demo sites which are in France (Agen) and Austria (Gleisdorf).

REDOX HEAT BATTERY

The section "REDOX HEAT BATTERY" provides information about this type of energy storage. Furthermore, it includes infographics that show how the solution works.

TRAINING

The section "TRAINING" includes 8 training videos that provide information about the SCORES solutions. In addition, it describes Demo Sites Seminar, training course, Hybrid domestic energy systems of the future webinar and World Sustainable Energy Days Webinar.

DOCUMENTS

The section "DOCUMENTS" splits into subsections Cluster project, Promo-material, Presentation, Newsletter, Publication and Reports. The documents page contains all material that has been publicly published (respecting copyright issues).

NEWS

The section "NEWS" presents a list of news related to the SCORES project.



SCORES
Self Consumption Of Renewable Energy by
hybrid Storage systems

Doc: FEN-SCORES-RP-159

Issue: 1

Date: 29-4-2022 Page: Page 27 of 233

Deliverable D9.6
Dissem Ivl. Confidential



EVENTS

The section "EVENTS" presents a list of events that were organized by project partners. It also includes videos from some of the events.

GALLERY

The section "GALLERY" displays images from meetings, events, and shows pictures related to the project.

CLUSTERING

The section "CLUSTERING" displays projects which cooperate with the SCORES project.

In order to define the process of website maintenance and update between FENIX and project partners, the following scheme was defined.



SCORES

Self Consumption Of Renewable Energy by hybrid Storage systems

Doc: FEN-SCORES-RP-159

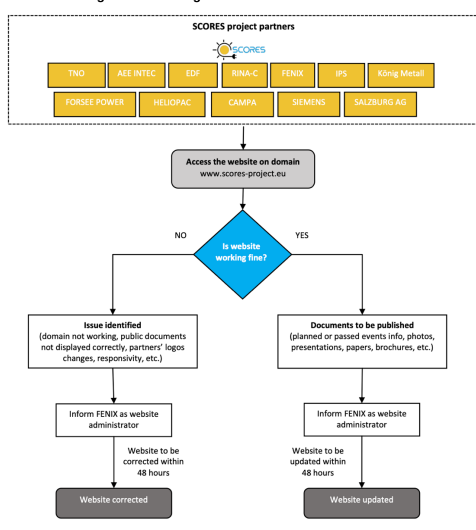
Issue: 1

Date: 29-4-2022 Page: Page 28 of 233

Deliverable D9.6
Dissem Ivl. Confidential



Figure 16 Working with the Website - Scheme



6.3.1 Website statistics

FENIX constantly monitored statistics regarding the number of website visits, users, sessions as well as the demographics, geography, and language. Statistics show a wide interest and high public awareness regarding the project.

At month M54, project website has reach 27 162 views by 5 749 users. The biggest percentage of visitors comes from Netherlands (12,25%), followed by visitors from France (9,18%), United States (8,45%), Italy (6,47%) and Germany (6,04%). Returning visitors represented by 12% and new visitors by 88%.

Link to the SCORES project website: http://www.scores-project.eu/home



SCORES

Self Consumption Of Renewable Energy by hybrid Storage systems

Doc: FEN-SCORES-RP-159

Issue: 1

Date: 29-4-2022 Page: Page 29 of 233



Figure 17 Website Statistics - Pageviews



Figure 18 Website Statistics - Visit per Country

Country	Users	% Users
1. Netherlands	712	12.25%
2. France	534	9.18%
3. Inited States	491	8.45%
4. III Italy	376	6.47%
5. Germany	351	6.04%
6. Portugal	317	5.45%
7. 🏭 United Kingdom	299	5.14%
8. 🚾 Spain	287	4.94%
9. Belgium	235	4.04%
10. 🕍 Czechia	202	3.47%



SCORES Self Consumption Of Renewable Energy by hybrid Storage systems

Doc: FEN-SCORES-RP-159

Issue: 1

Date: 29-4-2022 Page: Page 30 of 233

Deliverable D9.6
Dissem Ivl. Confidential



7. Social Media

In order to raise public awareness about the SCORES project, the following social network profiles were created – Twitter, Facebook, LinkedIn, and YouTube at the very beginning of the project - their links were added to the project website and all e-newsletters. FENIX, as the administrator of the profiles, managed the updates and posted, at least once a week.

Figure 19 SCORES Twitter, LinkedIn, Facebook, YouTube (Created M1)

















FENIX monitored the statistics of each social profile monthly. The detailed data showing the number of followers and impressions of each profile are shown in the following table.

Social Media Statistics	Followers/Subscribers (M54)	Impressions/views (M54)
Twitter	377	1863
LinkedIn	123	1300
Facebook	38	13
YouTube	9	1254

Links to SCORES social network:

- Twitter: https://twitter.com/ScoresProject
- LinkedIn: https://www.linkedin.com/company/scores-project/
- Facebook: https://www.facebook.com/scoresproject/
- YouTube: https://www.youtube.com/channel/UCdGq18dy8Et2xyQGoEToYxA/feature d



SCORES Self Consumption Of Renewable Energy by hybrid Storage systems

Doc: FEN-SCORES-RP-159

Issue: 1

Date: 29-4-2022 Page: Page 31 of 233

Deliverable D9.6
Dissem Ivl. Confidential



8. E-Newsletter and Press Release

8.1 E-Newsletters

SCORES e-newsletters were released based on project development and achievements. All newsletters were designed by FENIX with the technical contribution of project partners. Newsletter releases:

- The first newsletter M12
- The second newsletter M18
- The third newsletter M30
- The fourth newsletter M39
- The final newsletter M54

Figure 20 Newsletters

1st release M12



2nd release M18



3rd release M30



Subscription is possible directly from the project website. The SCORES newsletters were promoted through social network profiles, the project website, BuildUp portal EU Agenda and project partners' channels. At M54 all newsletters had together 2 035 downloads from the project website and 25 subscribers. Newsletter subscription follows the General Data Protection Regulation (GDPR) regarding the protection of personal data. Figure 13 in chapter 6 is an example of the SCORES newsletter.

Link to SCORES newsletters download from the project website: http://www.scores-project.eu/documents/newsletter



SCORES Self Consumption Of Renewable Energy by hybrid Storage systems

Doc: FEN-SCORES-RP-159

Issue: 1

Date: 29-4-2022 Page: Page 32 of 233

Deliverable D9.6
Dissem Ivl. Confidential



Figure 21 Newsletter subscription on the project website



8.2 Press Releases

SCORES project was publishing press releases on various portals on the topic of energy efficiency and energy storage systems, such as Build Up portal, ECTP, EU Agenda, Construction 21, etc. There were 85 press releases posted.

Table 2 List of Press Releases

Portal	Website link if applicable	Date
Partner's website	https://www.rina.org/en/media/CaseStudies/Scores	Dec.17
Partner's website	https://www.tno.nl/en/focus-areas/energy/expertise-groups/sustainable-process-energy-systems/the-kick-off-to-scores-an-eu-project-on-energy-efficient-buildings/	Jan.18
Build Up	https://www.buildup.eu/en/node/55750	Mar.18
Partner's website	https://dimensions.siemens.nl/energy-efficiency/scores/	Mar.18
EU Agenda	https://euagenda.eu/publications/scores-project	Apr.18
ECTP	http://www.ectp.org/project-database-list/project-details/self-consumption-of-renewable-energy-by-hybrid-storage-systems/	May.18
Build Up	https://www.buildup.eu/en/node/55964	Jun.18
EU Agenda	SCORES Project: 1st Newsletter (November 2018)	Dec.18
Partner's website	https://www.rina.org/en/media/events/2019/02/28/workshop-thermal-energy-storage; https://www.rina.org/it/media/events/2019/02/28/workshop-thermal-energy-storage	Feb.19
Partner's social media	https://www.linkedin.com/feed/update/urn:li:activity:6501732873836457985; https://twitter.com/RINA1861/status/1095996304570941440 ; https://twitter.com/RINA1861/status/1095967494832078848	Feb.19
Build Up	https://www.buildup.eu/en/node/56853	Feb.19



SCORES Self Consumption Of Renewable Energy by hybrid Storage systems

Doc: FEN-SCORES-RP-159

Issue: 1

Date: 29-4-2022 Page: Page 33 of 233



Build Up	https://www.buildup.eu/en/node/56961	Mar.19
EU Agenda	https://euagenda.eu/publications/scores-project-2nd-newsletter-april-2019	Jul.19
Build Up	https://www.buildup.eu/en/node/58229	Oct.19
Build Up	https://www.buildup.eu/en/node/58240	Oct.19
Build Up	https://www.buildup.eu/en/node/58238	Oct.19
EU Agenda	https://euagenda.eu/publications/scores-project-presentation	Feb.20
Build Up	https://www.buildup.eu/en/node/59025	Feb.20
EU Agenda	https://euagenda.eu/publications/scores-project-redox-heat-battery-project-brochure	Mar.20
Construction 21	https://www.construction21.org/articles/h/scores-redox-heat-battery-project-brochure.html	Mar.20
Construction 21	https://www.construction21.org/articles/h/scores-project-3rd-newsletter.html	Apr.20
Construction 21	https://www.construction21.org/articles/h/scores-project-promo-video.html	Apr.20
Build Up	https://www.buildup.eu/en/node/59226	Apr.20
Build Up	https://www.buildup.eu/en/node/59245	Apr.20
Build Up	https://www.buildup.eu/en/node/59479	May.20
EU Agenda	https://euagenda.eu/events/2020/09/14/social-impact-questionnaire	Sept.20
Construction 21	https://www.construction21.org/articles/h/social-impact-questionnaire.html	Sept.20
Build Up	https://www.buildup.eu/en/node/60228	Oct.20
Build Up	https://www.buildup.eu/en/node/60424	Nov.20
Project's website	http://www.scores-project.eu/news-a-events#article90	Jan.21
Project's website	http://www.scores-project.eu/news-a-events#article91	Jan.21
Project's website	http://www.scores-project.eu/news-a-events#article92	Feb.21
Project's website	http://www.scores-project.eu/news-a-events#article100	Apr.21
Project's website	http://www.scores-project.eu/news-a-events#article93	May.21
Project's website	http://www.scores-project.eu/news-a-events#article94	Jun.21



SCORES Self Consumption Of Renewable Energy by hybrid Storage systems

Doc: FEN-SCORES-RP-159

Issue: 1

Date: 29-4-2022 Page: Page 34 of 233



Project's website	http://www.scores-project.eu/news-a-events#article95	Jun.21
Project's website	http://www.scores-project.eu/news-a-events#article96	Jun.21
Build Up	https://www.buildup.eu/en/node/61548	Jun.21
Project's website	http://www.scores-project.eu/news-a-events#article97	Jun.21
Project's website	http://www.scores-project.eu/news-a-events#article98	Jun.21
Project's website	http://www.scores-project.eu/news-a-events#article99	Jul.21
Project's website	http://www.scores-project.eu/news-a-events#article101	Jul.21
Project's website	http://www.scores-project.eu/news-a-events#article102	Sept.21
Project's website	http://www.scores-project.eu/news-a-events#article103	Sept.21
Project's website	http://www.scores-project.eu/news-a-events#article104	Oct.21
Project's website	http://www.scores-project.eu/news-a-events#article105	Oct.21
Build Up	https://www.buildup.eu/en/node/61824	Nov.21
Project's website	http://www.scores-project.eu/news-a-events#article106	Nov.21
Build Up	https://www.buildup.eu/en/node/61827	Nov.21
Project's website	http://www.scores-project.eu/news-a-events#article107	Nov.21
Project's website	http://www.scores-project.eu/news-a-events#article108	Dec.21
Project's website	http://www.scores-project.eu/news-a-events#article109	Dec.21
Build Up	https://www.buildup.eu/en/node/61881	Dec.21
Project's website	https://www.europeanenergyinnovation.eu/	Dec.21
Project's website	http://www.scores-project.eu/news-a-events#article110	Dec.21



SCORES Self Consumption Of Renewable Energy by hybrid Storage systems

Doc: FEN-SCORES-RP-159

Issue: 1

Date: 29-4-2022 Page: Page 35 of 233



		T _
Project's website	http://www.scores-project.eu/news-a-events#article111	Dec.21
Project's website	http://www.scores-project.eu/news-a-events#article112	Jan.22
Build Up	https://www.buildup.eu/en/node/61936	Jan.22
Project's website	http://www.scores-project.eu/news-a-events#article113	Jan.22
Project's website	http://www.scores-project.eu/news-a-events#article114	Jan.22
Project's website	http://www.scores-project.eu/news-a-events#article115	Feb.22
Build Up	https://www.buildup.eu/en/node/61979	Feb.22
Project's website	http://www.scores-project.eu/news-a-events#article116	Feb.22
Project's website	http://www.scores-project.eu/news-a-events#article117	Feb.22
EU Agenda	https://euagenda.eu/events/2022/02/17/webinar-scores-final-event-	Feb.22
Project's website	http://www.scores-project.eu/news-a-events#article118	Feb.22
Project's website	http://www.scores-project.eu/news-a-events#article119	Feb.22
Build Up	https://www.buildup.eu/en/node/62160	Mar.22
Project's website	http://www.scores-project.eu/news-a-events#article120	Mar.22
Build Up	https://www.buildup.eu/en/node/62225	Mar.22
Project's website	http://www.scores-project.eu/news-a-events#article121	Mar.22
EU Agenda	https://euagenda.eu/publications/impact-of-scores-systems-on-two-demonstration-buildings	Mar.22
Build Up	https://www.buildup.eu/en/node/62234	Mar.22
ECTP	http://www.ectp.org/news-events-newsletters/news/news-detail/training-series-of-the-scores-project/	Mar.22
Project's website	http://www.scores-project.eu/news-a-events#article122	Mar.22
Project's website	http://www.scores-project.eu/news-a-events#article123	Mar.22
		•



SCORES Self Consumption Of Renewable Energy by hybrid Storage systems

Doc: FEN-SCORES-RP-159

Issue: 1

Date: 29-4-2022 Page: Page 36 of 233

Deliverable D9.6
Dissem Ivl. Confidential



EU Agenda	https://euagenda.eu/events/2022/04/06/scores-project-policy-workshop	Mar.22
Build Up	https://www.buildup.eu/en/node/62294	Mar.22
Project's website	http://www.scores-project.eu/news-a-events#article124	Apr.22
Project's website	http://www.scores-project.eu/news-a-events#article125	Apr.22
Build Up	https://www.buildup.eu/en/node/62346	Apr.22
Build Up	https://www.buildup.eu/en/node/62348	Apr.22
ECTP	https://www.ectp.org/news-events-newsletters/news/news-detail/scores-final-video-of-the-project-has-been-released/	Apr.22
Build up	https://www.buildup.eu/en/node/62383	Apr.22
ECTP	https://www.ectp.org/news-events-newsletters/news/news-detail/recording-of-the-scores-policy-workshop-on-the-topic-economics-and-policy-perspectives-for-hybrid-storage-within-the-building-sector-now-available/	Apr.22

SCORES was also regularly publishing short posts on the project website up to month 54-95 short news were posted.

News

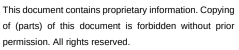
O4.04.2022 | SCORES | Final Video of our project.
Thanks to all partners for participation! Watch the video here.

O1.04.2022 | SCORES | Final Weeting
Last week on the 23rd of March, the Final Scores Meeting took place in Gleisdorf, Austria.
The project meeting was held at AEE INTEC and later in the day, all partners visited the Gleisdorf demo site.
Thank you to all partners for your participation! Find more photos here.

29.03.2022 | Event I Policy Workshop
EDE are organizing a Policy Workshop on the topic "Economics and policy perspectives for hybrid storage within the building sector".

Save the date 6th of April, 10.00 - 12.00 CET. Find out more here.

Figure 22 Short News on Website





SCORES
Self Consumption Of Renewable Energy by
hybrid Storage systems

Doc: FEN-SCORES-RP-159

Issue: 1

Date: 29-4-2022 Page: Page 37 of 233

Deliverable D9.6
Dissem Ivl. Confidential



9. Videos

One of the key methods for effective product dissemination is the creation and publication of videos. FENIX with in-house video production leads the creation of the videos for the SCORES project. All produced videos can be seen on the YouTube channel (https://www.youtube.com/channel/UCdGq18dy8Et2xyQGoEToYxA/featured). During the project, 12 videos in total were released.

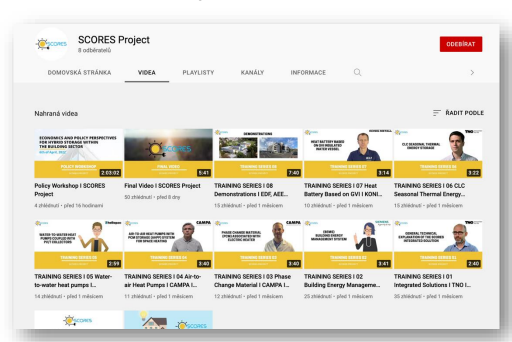


Figure 23 SCORES videos

The first project video was created by FENIX and released in month M16. The video focuses on the general instruction of the project and its main concept, objectives, expected impact and demo-site details. The video can be found under this link: https://www.youtube.com/watch?v=LPE_yx3DH_E.

Training Videos

As part of the project, FENIX created training series which has 8 videos. The videos can be seen on YouTube Channel or directly from the project website (http://www.scores-project.eu/training). The list of training videos includes the following videos:

- Training Series 01 Integrated Solution (TNO)
- Training Series 02 Building Energy Management System (SIEMENS)
- Training Series 03 Phase Change Material (CAMPA)
- Training Series 04 Air-to-Air Heat Pumps (CAMPA)



SCORES

Self Consumption Of Renewable Energy by hybrid Storage systems

Doc: FEN-SCORES-RP-159

Issue: 1

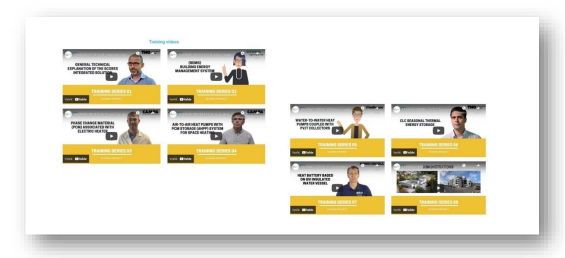
Date: 29-4-2022 Page: Page 38 of 233

Deliverable D9.6
Dissem Ivl. Confidential



- Training Series 05 Water-to-Water Heat Pumps (HELIOPAC)
- Training Series 06 CLC Seasonal Thermal Energy Storage (TNO)
- Training Series 07 Heat Battery Based on GVI (KONIG METALL)
- Training Series 08 Demonstrations (EDF)

Figure 24 Training Videos on Project Website



Events recording

The webinar – Innovation Renewable Solutions for Residential Buildings was organized on the 25th of June 2021, between 14:00 – 17:00 (CET). The webinar was organized within the event World Sustainable Energy Days (WSED). 2021, in cooperation with other H2020 projects (HYBUILD and GEOFIT). IPS organized the webinar with support from all partners and with special support from FENIX TNT. The WSED has over 600 attendants each year.

Figure 25 Online Webinar - World Sustainable Energy Days Webinar





SCORES Self Consumption Of Renewable Energy by hybrid Storage systems

Doc: FEN-SCORES-RP-159

Issue: 1

Date: 29-4-2022 Page: Page 39 of 233

Deliverable D9.6
Dissem Ivl. Confidential



Policy Workshop – Economics and policy perspectives for hybrid storage within the building sector.

The link for the policy workshop: http://www.scores-project.eu/events

Figure 26 Policy Workshop



Demo Sites Seminar – it was organized on 20th of April 2022, between 10:00 and 12:00 (CET). The project coordinator (TNO) introduced the project, those responsible for each demo site (EDF and AEE) presented each of the demo sites and those responsible for each installed technology presented the respective solution (TNO, HEL, CAM, France Energie and SIE).

Figure 27 Demo Sites Seminar





SCORES Self Consumption Of Renewable Energy by hybrid Storage systems

Doc: FEN-SCORES-RP-159

Issue: 1

Date: 29-4-2022 Page: Page 40 of 233

Deliverable D9.6 Dissem Ivl. Confidential



Figure 28 SCORES Demo Sites Seminar Agenda



Final Webinar - Hybrid Domestic Energy Systems of future

The link for the Final Webinar: http://www.scores-project.eu/events

Figure 29 Final Event





SCORES
Self Consumption Of Renewable Energy by
hybrid Storage systems

Doc: FEN-SCORES-RP-159

Issue: 1

Date: 29-4-2022 Page: Page 41 of 233

Deliverable D9.6
Dissem Ivl. Confidential



10. Publications

Publication of articles in any journals, and scientific magazines follow the rules of Article 29. This Article is described in chapter 3. Partners are publishing articles about the SCORES project in popularized and technical magazines. Project partners publish the results also in scientific literature and dedicated journals. SCORES publications are made accessible by either the Green Open Access or Gold Access Model following H2020 guidelines on Open Access. Zenodo profile has been created to store project publications and research data.

10.1 Green Open Access

The Green Open Access is also called self-archiving and means that the published articles or the final peer-reviewed manuscript are archived by the researcher in an online repository (e.g. Zenodo, Openaire, etc.) before, after or alongside its publication. Access to this article is often delayed (embargo period). Publishers recoup their investment by selling subscriptions and charging pay-per-download/view fees during this exclusivity period. This model is promoted alongside the "Gold" route by the open-access community of researchers and librarians and is often preferred.

10.2 Gold Open Access

This type of open access is sometimes called open access publishing, or the author-pays publishing and means that a publication is immediately provided in open access mode by the scientific publisher. Associate costs are shifted from readers to the university or research institutes to which the researcher is affiliated, or to the funding agency supporting the research. This model is usually the one promoted by the community of well-established scientific publishers in the business.



Figure 30 SCORES Profile on Zenodo



SCORES

Self Consumption Of Renewable Energy by hybrid Storage systems

Doc: FEN-SCORES-RP-00X

Issue: 1

Date: 4/29/2022

Page: Page 42 of 233

Deliverable D9.6

Dissem Ivl. Confidential

Table 3 List of Publications

Number	Title of the article	Website link if applicable	(paper in conference, article in journal, books/monographs, chapters in books, thesis, etc.)	Digital Object Identifier	Periodical name/ Publisher Or equivalent	of journal
1	SCORES Project - Self Consumption Of Renewable Energy By Hybrid Storage Systems	http://www.scores-project.eu/documents/publications/european-energy- innovation-magazine http://www.europeanenergyinnovation.eu/OnlinePublication/Winter/2019/m obile/index.html https://www.zenodo.org/record/3706662#./YbujluhKiUk	Article in journal	10.5281/zenodo.3706 662	European Energy Innovation magazine, publisher Prologue Media Ltd.	Dec.19
2	SCORES Project - Self Consumption Of Renewable Energy By Hybrid Storage Systems	http://www.scores-project.eu/filedelivery.php?docId=48 https://www.zenodo.org/record/3784375#,YBuj9OhKiUk	Article in journal	10.5281/zenodo.3784 375	EDMA Project repository Journal	Apr.20
3	Renewable Heating and Cooling Solutions for Buildings and Industry	https://zenodo.org/record/4500776#.YHW3JugzaUk http://www.scores-project.eu/documents/publications https://www.mdpi.com/2504-3900/65/1/16	Conference proceedings	10.3390/proceedings2 020065016	MDPI	Jan.21
4	Energiemanagementsystem zur Nutzung dezentraler Speicher in Gebäude	http://www.scores-project.eu/filedelivery.php?docId=50 https://www.zenodo.org/record/4456749#.YBukEuhKiUk	Article in journal	10.5281/zenodo.4456 749	Nachhaltige Technologien Publisher: AEE INTEC	Jan.21
5	Hybrid storage system to increase self- consumption of buildings; Modelling very large thermal energy stores - comprehensive comparison of different models; Giga scale pit storage as an essential part of district heating systems	https://www.enerstock2021.org/images/enerstock_2021_book_of_abstracts_FINAL_v2.pdf	Short oral lectures/posters	N/A	ENERSTOCK 2021, 15th International virtual conference on energy storage, June 9-11, 2021, Ljubljana, Slovenia	Jun.21
6	SCORES 'Self consumption of renewable energy by hybrid storage systems'	https://www.europeanenergyinnovation.eu/OnlinePublication/Winter2021/index.htmlip=8 http://www.scores-project.eu/documents/publications/european-energy-inovation-magazine https://zenodo.org/record/5761552#.ya4MZ9DMKUk https://www.europeanenergyinnovation.eu/Latest-Research/Winter- 2021/SCORES-project-Self-Consumption-Of-Renewable-Energy-by-hybrid- Slorage-systems	Article in journal	10.5281/zenodo.5761 552	European Energy Innovation, Winter 2021	Dec.21
7	Optimising and storing energy in Europe's homes and buildings	http://www.euresearcher.com/14/eu-research-live https://issuu.com/euresearcher/docs/scores_eur29_h_res https://zenodo.org/rescord/5862413#, YeVAn/YMKUk http://www.scores-project.eu/documents/publications	Article in journal	10.5281/zenodo.5862 413	EU Research, Blazon Publishing and Media Ltd	Dec.21
8	Impact of SCORES systems on two demonstration buildings	https://www.europeanenergyinnovation.eu/ChlinePublication/Spring2022/i http://www.scores-project.eu/documents/publications/european-energy- innovation-magazine https://zenodo.org/tecord/63651158.y/MidHeMkUk	Article in journal	10.5281/zenodo.6365 115	European Energy Innovation, Spring 2022	Mar.22

This document contains proprietary information. Copying of (parts) of this document is forbidden without prior permission. All rights reserved.



SCORES

Self Consumption Of Renewable Energy by hybrid Storage systems

SCORES

Doc: FEN-SCORES-RP-00X

Issue: 1

Date: 4/29/2022 Page: Page 43 of 233

Deliverable D9.6
Dissem Ivl. Confidential

11. Training Activities

Within the framework of training activities (executed from the month M24 till the end of the project), the technical sheets, instructions, and tools relevant for production, design, application and installation developed during the project were created and distributed among a wide community of professionals during the training activities. These activities included videos, webinars and courses to support the training of individuals.

As it was described in chapter 9, FENIX created training videos that have 8 series. The videos can be accessed from the YouTube channel or project website. In addition, SCORES project organized Demo Sites Seminar (more information can be found in chapter 9).

11.1 Training Course: Thermal Energy Storage for Heating, Colling and DHW for Building

The SCORES Training Course was organized on the 1st of April 2022, between 9.30 - 17.30 (WET). The main objective of the course was to train professionals in the area through presentations, technical explanations and discussions of each technological solution developed, made by each partner responsible for the development of the respective technology. The SCORES Training Course took place at ADENE's (National Energy Agency) facilities in Lisbon, Portugal ADENE collaborated with IPS in the organization of the course, made its facilities available to carry out the course and disseminated the course on its webpage and its social networks.

The course had the participation of 13 trainees, most of them professionals in the area, with a few master's students.

The trainers who physically participated in the classroom were Erwin Gilling from TNO (the project coordinator), Luis Coelho from IPS (responsible for organizing the course) and João Garcia from IPS. The rest of the trainers made their presentations and discussion online. Course presentations are available so that the course can be replicated in other countries if requested. (Link to download the presentation: http://www.scores-project.eu/training)

Figure 31 Pictures from Training Course









SCORES

Self Consumption Of Renewable Energy by

hybrid Storage systems

Doc: FEN-SCORES-RP-00X

Issue: 1

Date: 4/29/2022 Page: Page 44 of 233

Deliverable D9.6 Dissem Ivl. Confidential



Overall, within its duration, the project participated in, co-organized and organized 30 events. The was concluded by a public online workshop (attended by various stakeholders). The completed list of events can be found in the annex.

12.1 Events Organization with other Projects

SCORES project organized various public events with other cluster projects (TESSE2B project, HYBUILD project, CREATE project, E2VENT project) in order to increase the dissemination impact, and share knowledge and audience.

Figure 32 Cluster Projects





SCORES

Self Consumption Of Renewable Energy by

hybrid Storage systems

Doc: FEN-SCORES-RP-00X

Issue: 1

Date: 4/29/2022 Page: Page 45 of 233

Deliverable D9.6 Dissem Ivl. Confidential



Activity - social media, website, thematic portal, press release, newsletter, etc.; Event - Conference, fair, workshop, seminar etc.	Website link if applicable	Description	Date of the activity performed	Place of the activity
Event - cluster workshop	http://www.sustaina bleplaces.eu/	The future of energy storage	Jun.18	Aix-les Bains, France
Event - cluster workshop	http://www.scores- project.eu/wsed	SAVE TODAY, USE TOMORROW! "Thermal Energy Storage Systems" within the World Sustainable Energy Days	Feb.19	Wels, Austria
Event - cluster workshop	https://www.sustain ableplaces.eu/home /sp20-workshops- events/	Workshop on renewable heating and cooling solutions for building and industry	Oct.20	Online

12.2 Final Project Event

The event was originally planned as an in-person workshop near one of the project demo site locations, but due to restrictions in travelling and COVID-related issues, it was decided to organize the event online in cooperation with the Build UP platform and HYBUILD.

The webinar was held on the 17th of February 2022, 10:00 – 12:00 CET and the primary goal of the event was to demonstrate the SCORES project's objective, concept, and achievements. The statistics of the final events:

Audience: 32

Views on YouTube: 60



SCORES

Self Consumption Of Renewable Energy by

hybrid Storage systems

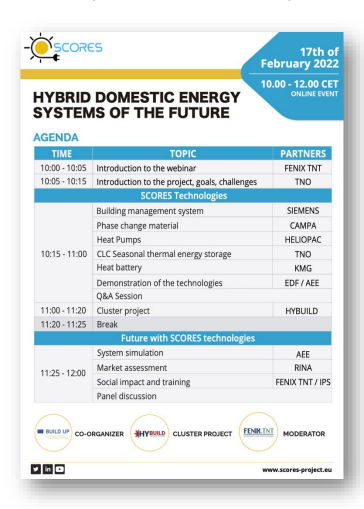
Doc: FEN-SCORES-RP-00X

Issue: 1

Date: 4/29/2022 Page: Page 46 of 233

Deliverable D9.6 Dissem Ivl. Confidential





12.3 Other Dissemination and Communication Activities

SCORES project partners were promoting the project through their social media, website, newsletter, press releases, etc. The summary of all activities performed up to month M54 is in the annex.



SCORES

Self Consumption Of Renewable Energy by hybrid Storage systems

Doc: FEN-SCORES-RP-00X

Issue: 1

Date: 4/29/2022 Page: Page 47 of 233

Deliverable D9.6 Dissem Ivl. Confidential



13. Conclusion

This deliverable D9.6 "Report on Policy Workshop and Awareness Campaign" concludes the dissemination and communication strategy and activities performed for the SCORES project. Analysing the Key Performance Indicators (KPIs) which were set at the beginning of the project, the SCORES project reached successful achievement of initial KPIs goals (for some activities the KPIs were doubled). The involvement of project partners in dissemination and communication activities was an integral part of the success of those activities.



SCORES

Self Consumption Of Renewable Energy by hybrid Storage systems

Doc: FEN-SCORES-RP-00X

Issue: 1

Date: 4/29/2022 Page: Page 48 of 233

Deliverable D9.6

Dissem Ivl. Confidential

14. Annex

14.1 Publications

Number	Title of the article	Website link if applicable	(paper in conference, article in journal, books/mon ographs, chapters in books, thesis, etc.)	Digital Objec t Identif ier	Number	Full names of the authors	Or equiv alent	of journal	of publ icati on	of arti cle	YES/ NO	YES/ NO	YE S (gr een , gol d)/ NO	As in GA	(Perf orm ed/ Plan ned)
1	SCORES Project - Self Consumption Of Renewable Energy By Hybrid Storage Systems	http://www.sco res- project.eu/doc uments/public ations/europea n-energy- innovation- magazine http://www.eur opeanenergyin novation.eu/O nlinePublicatio n/Winter2019/ mobile/index.h	Article in journal	10.528 1/zeno do.370 6662	ISSN: 2219- 9446,ISBN : 978-92- 64-28230- 8	Ing. Petra Colanto nio	Europ ean Energ y Innova tion magaz ine, publis her Prolog ue Media Ltd.	Dec.19	UK	14- 15	NO	NO	YE S	FENIX	Perf orme d



SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

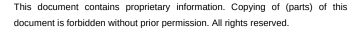
Issue: 1

Date: 4/29/2022 Page: Page 49 of 233

Deliverable D9.6



		https://www.ze nodo.org/recor d/3706662#.Y BujluhKiUk													
2	SCORES Project - Self Consumption Of Renewable Energy By Hybrid Storage Systems	http://www.sco res- project.eu/filed elivery.php?do cld=48 https://www.ze nodo.org/recor d/3784375#.Y Buj9OhKiUk	Article in journal	10.528 1/zeno do.378 4375	2632-4067	Ing. Peter van Os	EDMA Projec t reposit ory Journa	Apr.20	UK	52- 53	NO	NO	YE S	FENIX	Perf orme d
3	Renewable Heating and Cooling Solutions for Buildings and Industry	https://zenodo. org/record/450 0776#.YHW3J ugzaUk http://www.sco res- project.eu/doc uments/public ations https://www.m dpi.com/2504- 3900/65/1/16	Conference proceedings	10.339 0/proc eeding s2020 06501 6	ISSN: 2504-3900	Andrea Frazzica , Régis Decorm e, Marco Caldero ni, Alessan dra Cuneo, Zuzana Taťákov á, Rossano	MDPI	Jan.21	Onli ne	ALL	No	No	YE S	FENIX	Perf orme d





SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

Issue: 1

Date: 4/29/2022 Page: Page 50 of 233

Deliverable D9.6

			Scoccia,					
			Uli					i
			Jakob,					i
			Daniel					i
			Carbone					i
			II.					
			II, Sotirios					
			Karellas,					
			Eise					
			Spijker,					
			Guglielm o Cioni,					
			o Cioni,					
			Szabolc					i
			s Varga,					
			Khamid					
			Mahkam					
			ov, Alvaro					
			De					i
			Gracia,					
			Gabriel					
			Zsembin					
			szki,					
			Luisa F.					
			Cabeza,					
			Luca					
			Ciccolan					
			ti, Valery					
			Vuillerm					
			e and					
			and					
			Claudia					
			Fabiani					



SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

Issue: 1

Date: 4/29/2022 Page: Page 51 of 233

Deliverable D9.6



-														•	
4	Energiemanage	http://www.sco	Article in	10.528	N/A	Koell	Nachh	Jan.21	Onli	27-	NO	NO	YE	AEE	Perf
	mentsystem zur	res-	journal	1/zeno		Rebekka	altige		ne +	28			S	INTEC	orme
	Nutzung	project.eu/filed		do.445		,	Techn		Aust					/	d
	dezentraler	elivery.php?do		6749		O´Dono	ologie		ria					SIEM	
	Speicher in	<u>cld=50</u>				van	n							ENS	
	Gebäude					Keith,									
		https://www.ze				Hennig	Publis								
		nodo.org/recor				Hans	her:								
		d/4456749#.Y					AEE								
		<u>BukEuhKiUk</u>			10011 000	5	INTEC		0 "	=0.4			\/=		5 (
5	Hybrid storage	https://www.en	Short oral	N/A	ISBN: 978-	Rebekka	ENER	Jun.21	Onli	72;1	NO	NO	YE	AEE	Perf
	system to	erstock2021.or	lectures/post		961-6104-	Köll ,	STOC		ne	53;1			S	INTEC	orme
	increase self-	g/images/ener	ers		49-4	Keith	K			96					d
	consumption of	stock 2021 b				O'Donov	2021,								
	buildings;	ook of abstra				an	15th								
	Modelling very large thermal	cts_FINAL_v2.					Intern ational								
	large thermal energy stores -	<u>pdf</u>					virtual								
	comprehensive						confer								
	comparison of						ence								
	different models;						on								
	Giga scale pit						energy								
	storage as an						storag								
	essential part of						e,								
	district heating						June								
	systems						9-11.								
	- Cyclonic						2021,								
							Ljublja								
							na,								
							Sloven								
							ia								



SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

Issue: 1

Date: 4/29/2022 Page: Page 52 of 233

Deliverable D9.6



	1 0000000 10 16	I "					T =	-	T =				1			
6	SCORES 'Self	https://www.eu	Article	in	10.528	N/A	Zuzana	Europ	Dec.21	Onli	8,9	NO	NO	YE	FENIX	Perf
	consumption of	ropeanenergyi	journal		1/zeno		Tatakov	ean		ne,				S	/TNO	orme
	renewable	nnovation.eu/			do.576		a, Erwin	Energ		UK						d
	energy by hybrid	OnlinePublicat			1552		Giling	У								
	storage systems'	ion/Winter202						Innova								
		1/index.html#p						tion,								
		=8						Winter								
		h-44-n-1/6						2021								
		http://www.sco														
		res- project.eu/doc														
		uments/public														
		ations/europea														
		n-energy-														
		innovation-														
		magazine														
		https://zenodo.														
		org/record/576														
		1552#.Ya4MZ														
		9DMKUk														
		https://www.eu														
		ropeanenergyi														
		nnovation.eu/L														
		atest-														
		Research/Wint														
		er-														
		2021/SCORE														
		S-project-Self-														
		Consumption-														
		Of-														
		Renewable-														
		Energy-by-														
		hybrid-													1	



SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

Issue: 1

Date: 4/29/2022 Page: Page 53 of 233

Deliverable D9.6



		Storage- systems														
7	Optimising and storing energy in Europe's homes and buildings	http://www.eur esearcher.com /14/eu- research-live https://issuu.c om/euresearc her/docs/score s_eur29_h_re s https://zenodo. org/record/586 2413#.YeVArv 7MKUk http://www.sco res- project.eu/doc uments/public ations	Article journal	1/ do	0.528 /zeno do.586 2413	ISSN: 2752-4736	Pavol Bodis	EU Resea rch, Blazon Publis hing and Media Ltd	Dec.21	Onli ne, UK	56- 58	NO	NO	YE S	TNO	Perf orme d



SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

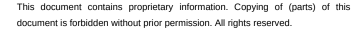
Issue: 1

Date: 4/29/2022 Page: Page 54 of 233

Deliverable D9.6



8	Impact of SCORES systems on two demonstration buildings	https://www.eu ropeanenergyi nnovation.eu/ OnlinePublicat ion/Spring202 2/index.html#p =33 http://www.sco res- project.eu/doc uments/public ations/europea n-energy- innovation- magazine https://zenodo. org/record/636 5115#.YjMldHr MKUk	Article in journal	10.528 1/zeno do.636 5115	N/A	Gilles Plessis, Keith O'Donov an, Zuzana Tatakov a	Europ ean Energ y Innova tion, Spring 2022	Mar.22	Onli ne	32- 33	NO	NO	YE S	FENIX /EDF/ AEE	Perf orme d
1	Demonstration of a hybrid storage system in connection to a district heating system (tentative title)	TBC	Conference paper	TBC	TBC	Rebekka K18:52ol I, Wim van Helden,	IRES2 020 or IRES2 021, Düssel dorf, Germa ny	TBC	TBC	TBC	TBC	TBC	TB C	AEE	Plan ned
2	TBC	http://www.proj ectsmagazine. eu.com/	Article in journal	TBC	TBC	TBC	Projec ts magaz ine	2021	TBC	TBC	TBC	TBC	TB C	FENIX	Plan ned
3	TBC	TBC	Article in journal	TBC	TBC	Erwin Giling	Open Acces s	2022	TBC	TBC	TBC	TBC	TB C	FENIX	Plan ned





SCORES

Self Consumption Of Renewable Energy by hybrid Storage systems

Doc: FEN-SCORES-RP-00X

Issue: 1

Date: 4/29/2022 Page: Page 55 of 233

Deliverable D9.6

Dissem Ivl. Confidential

_								
				Gover				
				nment				

14.2 Activities and Events

Nu	Activity	Website link if applicable	Descripti	Reas	Dat	Plac	(ppt,	Nati	Scientif	As	(Perf	Activ
mb	- social	• •	on	on	e of	e of	poste	onal	ic	in	orm	ity/ev
er	media,			why	the	the	r,	1	commu	GA	ed/	ent
	website			perfor	acti	acti	broch	Inter	nity,		Plan	
	,			med	vity	vity	ure,	natio	industr		ned)	
	themati			activit	perf		stand	nal	y,			
	c portal,			у	orm		, etc.)		HVAC,			
	press				ed				ESCOs,			
	release,								etc.			
	newslet											
	ter, etc.;											
	Event -											
	Confere											
	nce,											
	fair,											
	worksh											
	op,											
	seminar											
	etc.											



SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

Issue: 1

Date: 4/29/2022 Page: Page 56 of 233

Deliverable D9.6



1	Social media campaig n	https://twitter.com/ScoresProject https://www.facebook.com/scoresproject/ https://www.linkedin.com/company/18325932/ https://www.youtube.com/channel/UCdGq18dy8Et 2xyQGoEToYxA/featured	Creation of Facebook , Twitter, LinkedIn, YouTube profiles (updated weekly)	To disse minat e the projec t	Nov .17	Onli ne	Social netwo rk profile s creati on and updat	Inter natio nal	Wide public	FEN IX	Perf orme d	Activi ty
2	Press release - Partner' s website	https://www.rina.org/en/media/CaseStudies/Scores	Creation of an article about Scores	To disse minat e the projec	Dec .17	Onli ne	e Article	Inter natio nal	Industry , General Public	RIN A C	Perf orme d	Activi ty
3	Press release - Partner' s website	https://www.tno.nl/en/focus- areas/energy/expertise-groups/sustainable- process-energy-systems/the-kick-off-to-scores-an- eu-project-on-energy-efficient-buildings/	The Kick off to SCORES: An EU project on energy efficient buildings	To disse minat e the projec t	Jan. 18	Onli ne	Article	Inter natio nal	Wide public, industry	TNO	Perf orme d	Activi ty



SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

Issue: 1

Date: 4/29/2022 Page: Page 57 of 233

Deliverable D9.6



	_	T	T = =					1.	T			
4	Event -	https://budma.pl/pl/	BUDMA -	То	Jan.	Poz	Broch	Inter	800	FEN	Perf	Event
	fair		INTERNA	disse	18	nan,	ures,	natio	exhibito	IX	orme	
			TIONAL	minat		Pola	rollup,	nal	rs, 45		d	
			CONSTR	e the		nd	websi		000			
			UCTION	projec			te,		visitors			
			AND	t via			discu		(44%			
			ARCHITE	booth,			ssion		trade,			
			CTURE	to			s with		35%			
			FAIR	intera			fair		contract			
				ct with			visitor		or, 12%			
				indust			s and		architec			
				ry			indust		t/design			
				repres			ry		er, 8%			
				entati			repre		investor			
				ves, to			sentat		, 1%			
				get			ives		other)			
				their					,			
				feedb								
				ack, to								
				introd								
				uce								
				projec								
				t to								
				wide								
				public;								
				BUD								
				MA is								
				the								
				larges								
				t								
	l			_ `	1	l	l .	l	l		1	l



SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

Issue: 1

Date: 4/29/2022 Page: Page 58 of 233

Deliverable D9.6



		constr				
		uction				
		indust				
		ry				
		ry trade				
		fair in				
		Polan				
		d and				
		Centr				
		al and				
		Easter				
		n				
		n Europ e. Exhibi				
		е.				
		Exhibi				
		tors'				
		expos				
		expos ure is				
		compl				
		ement				
		od by				
		ed by a rich				
		progra				
		progra				
		mme				
		of				
		event				
		s, debat				
		aebat				
		es,				
		confer				



SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

Issue: 1

Date: 4/29/2022 Page: Page 59 of 233

Deliverable D9.6

_7) c	CC	25
		CC	אועכט

				ences								
				and								
				semin								
				ars								
				regard								
				ing								
				the								
				latest								
				trends								
				and .								
				regula								
				tion								
				indust								
				ry held								
				by the								
				recog								
				nized								
				indust								
				ry								
				author								
				ities.								
5	Press	https://www.buildup.eu/en/node/55750	SCORES	То	Mar.	Onli	Postin	Inter	Scientifi	FEN	Perf	Activi
	release -		Project:	disse	18	ne	g the	natio	С	IX	orme	ty
	Build UP		Self-	minat			press	nal	commu		d	
			Consumpt	e the			releas		nity,			
			ion Of	projec			e on		industry			
			Renewabl	t			the		, other			
			e Energy				portal		EU			
			by hybrid						projects			



SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

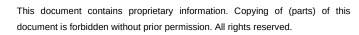
Issue: 1

Date: 4/29/2022 Page: Page 60 of 233

Deliverable D9.6



			Storage						, policy			
			systems						makers			
	1	1.66 // 1/2		-		-	A (' I	NI e	\^('	0:	Б (Δ .: :
6	Press	https://dimensions.siemens.nl/energy-	Hybride	To	Mar.	Real	Article	Natio	Wide	Sie	Perf	Activi
	release -	efficiency/scores/	opslagsys	disse	18	4:		nal	public,	men	orme	ty
	Partner'		temen	minat		time			industry	S	d	
	S		verbruike	e the		mag						
	website		n eigen	projec		azin						
			hernieuw	t		e,						
			bare			NL						
_	_		energy	_			_					
7	Promo	http://www.scores-project.eu/documents	Creation	To	Apr.	Onli	Prom	Inter	All	FEN	Perf	Activi
	material		of	disse	18	ne	0	natio		IX	orme	ty
			SCORES	minat			materi	nal			d	
			project	e the			als					
			promo	projec			(broc					
			materials	t			hure,					
							roll up					
							poster					
							, .					
							projec					
							t					
							prese					
							ntatio					
	n		000050	_		0 1:	n)		0 :	==\:	D (0 11 1
8	Press	https://euagenda.eu/publications/scores-project	SCORES	To	Apr.	Onli	Article	Inter	Scientifi	FEN	Perf	Activi
	release -		project	disse	18	ne		natio	С	IX	orme	ty
	EU			minat				nal	commu		d	
	Agenda			e the					nity,			
									industry			





SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

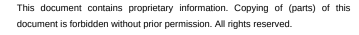
Issue: 1

Date: 4/29/2022 Page: Page 61 of 233

Deliverable D9.6



				projec t					, other EU projects , policy makers			
9	Event - worksho p	http://www.tesse2b.eu/ http://www.tesse2b.eu/Content/images/tesse2b/TE SSe2b_Workshop_Cyprus_2018.pdf	Second TESSe2b Workshop	To disse minat e the projec t, cluste ring with projec t TESS E2B dealin g with same topic, discus sions with their repres entati ves, excha	Apr. 18	Pap hos, Cyp rus	Spee ch, ppt	Inter natio nal	Scientifi c commu nity, industry , projects TESSE 2B and SCORE S represe ntatives , 50	IPS	Perf orme d	Event





SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

Issue: 1

Date: 4/29/2022 Page: Page 62 of 233

Deliverable D9.6



10	Event - fair	https://www.bvv.cz/stavebni-veletrh-brno/	IBF - Internatio nal Building Fair Brno	nging experi ence, knowl edge, lesson s learne d, B2B meeti ngs. To disse minat e the projec t via booth, interes	Apr. 18	Brn o, Cze ch Rep ublic	Stand - broch ure, rollup	Inter natio nal	Industry represe ntatives , exhibito rs, academ	FEN IX	Perf orme d	Event
				t via		ublic			rs,			



SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

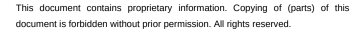
Issue: 1

Date: 4/29/2022 Page: Page 63 of 233

Deliverable D9.6



				ology devel opme nt, to introd uce projec t to wide public.								
11	Press release - ECTP	http://www.ectp.org/project-database-list/project-details/self-consumption-of-renewable-energy-by-hybrid-storage-systems/	SCORES project	To disse minat e the projec t	May .18	Onli ne	Article	Inter natio nal	Scientifi c commu nity, industry , other EU projects , policy makers, ECTP member s	FEN IX	Perf orme d	Activi ty
12	Event - worksho p	http://www.e2vent.eu/workshop-prague	E2VENT project - H2020 in practice	To disse minat e the projec t via poster	May .18	Pra gue, Cze ch Rep ublic	roll up and broch ure in poster panel	Inter natio nal (with simul tane ous	Scientifi c commu nity, industry , NCP, universi	FEN IX	Perf orme d	Event





SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

Issue: 1

Date: 4/29/2022 Page: Page 64 of 233

Deliverable D9.6



		and	exhibi	trans	ties,		
		broch	tion	lation	policy		
		ures)	makers,		
		sessio			other		
		n,			EU and		
		cluste			national		
		ring with			projects , 30		
		With			, 30		
		other H202					
		H2U2 0					
		projec					
		ts					
		repres					
		entati					
		ves,					
		indust					
		ry					
		repres					
		entati					
		ves					
		and					
		resear					
		chers,					
		excha					
		nging techn					
		techn					
		ology devel					
		opme					





SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

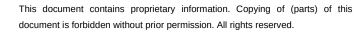
Issue: 1

Date: 4/29/2022 Page: Page 65 of 233

Deliverable D9.6



				nt, lesson s learne d.								
13	Event - cluster worksho p	http://www.sustainableplaces.eu/	The future of energy storage	Organ ization of cluste r works hop with CREA TE, E2VE NT, TESS 2B, HYBU ILD, STOR Y within Sustai nable Place s conference.	Jun. 18	Aix- les Bain s, Fran ce	Spee ch, ppt, rollup, broch ure	Inter natio nal	Scientifi c commu nity, industry , other EU projects represe ntatives , confere nce particip ants, 50	FEN IX/T NO	Perf orme d	Event





SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

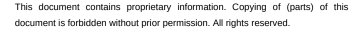
Issue: 1

Date: 4/29/2022 Page: Page 66 of 233

Deliverable D9.6

\ <u>'</u>	~	
-(150	ORES
7	- ¢	

		cluste				
		ring with				
		with				
		other				
		H202				
		0				
		projec ts				
		ts				
		repres				
		entati				
		ves,				
		indust				
		ry				
		repres				
		entati				
		ves				
		and				
		resear				
		chers, excha				
		paina				
		nging techn				
		ology				
		ology devel				
		opme				
		nt,				
		lesson				
		S				
		learne				
		d.				





SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

Issue: 1

Date: 4/29/2022 Page: Page 67 of 233

Deliverable D9.6



	I											
14	Event- seminar	http://adai2016.wixsite.com/pcms4buildings	PCM4Buil dings	To disse minat	Jun. 18	Coi mbr a,	Spee ch, ppt	Natio nal	Scientifi c commu	IPS	Perf orme d	Event
				e the		Port			nity,			
				projec		ugal			project PCM4B			
				t, cluste					uildings			
				ring					represe			
				with					ntatives			
				PCM4 Buildi					, 50			
				ngs								
				projec								
				t, indust								
				ry								
				repres								
				entati								
				ves and								
				resear								
				chers,								
				excha								
				nging techn								
				ology								
				devel								
				opme								
				nt, lesson								



SCORES

Self Consumption Of Renewable Energy by hybrid Storage systems

Doc: FEN-SCORES-RP-00X

Issue: 1

Date: 4/29/2022 Page: Page 68 of 233

Deliverable D9.6

				s learne d.								
15	Event - meeting	N/A	China Academy of Building Research - Meeting with represent atives of China Academy of Building Research. Presentati on of SCORES project.	To introd uce projec t as one of the FENI X's projec ts portfol io to CABR representati ves and find possible syner gies for future coope	Jun. 18	Brn o, Cze ch Rep ublic	Prese ntatio n, broch ures	Inter natio nal	4 people from CABR + FENIX team	FEN IX	Perf orme d	Event





SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

Issue: 1

Date: 4/29/2022 Page: Page 69 of 233

Deliverable D9.6



				ration and busin ess.								
16	Press release - Build UP	https://www.buildup.eu/en/node/55964	The future of energy storage" workshop within Sustainab le Places 2018	To disse minat e the projec t	Jun. 18	Onli ne	Postin g the press releas e on the portal	Inter natio nal	Scientifi c commu nity, industry , other EU projects , policy makers	FEN IX	Perf orme d	Activi ty
17	Website update - "Cluster projects" page	http://www.scores-project.eu/cluster-projects	Creation of cluster project section on the project website	To disse minat e the projec t	Aug .18	Onli ne	Websi te	Inter natio nal	All	FEN IX	Perf orme d	Activi ty



SCORES

Self Consumption Of Renewable Energy by hybrid Storage systems

Doc: FEN-SCORES-RP-00X

Issue: 1

Date: 4/29/2022 Page: Page 70 of 233

Deliverable D9.6

18	Event -	N/A	Circular	То	Sep	Pra	roll up	Natio	Policy	FEN	Perf	Event
	confere		hub:	disse	t.18	gue,	and	nal	makers,	IX	orme	
	nce		Circular	minat		Cze	broch		ministry		d	
			economy	e the		ch	ure in		of			
			in the	projec		Rep	poster		environ			
			constructi	t via		ublic	panel		ment,			
			on sector	poster			exhibi		ministry			
				and			tion		of			
				broch					industry			
				ures					,			
				sessio					academ			
				n,					ic			
				cluste					commu			
				ring					nity,			
				with					other			
				other					EU or			
				H202					national			
				0					projects			
				projec					represe			
				ts					ntatives			
				repres					,			
				entati					industry			
				ves,					,			
				indust					associat			
				ry					ions,			
				repres					architec			
				entati					ts, 70			
				ves					attende			
				and					es			
				resear								



SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

Issue: 1

Date: 4/29/2022 Page: Page 71 of 233

Deliverable D9.6



19	Promo material	http://www.scores-project.eu/documents/promo- material	Creation of simple SCORES project poster for TESSE2B conferenc e	chers, excha nging techn ology devel opme nt, lesson s learne d. To disse minat e the projec t	Oct. 18	Onli ne	Poste r	Inter natio nal	All	FEN	Perf orme d	Activi
----	----------------	---	---	--	------------	------------	------------	-----------------------	-----	-----	-------------------	--------



SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

Issue: 1

Date: 4/29/2022 Page: Page 72 of 233

Deliverable D9.6



								•				
20	Event -	http://www.efintec.es/	Third	То	Oct.	Barc	Spee	Inter	Scientifi	IPS	Perf	Event
	worksho	http://www.tesse2b.eu/tesse2b/newsWorkshopsSp	TESSe2b	disse	18	elon	ch,	natio	С		orme	
	р	<u>ainGreece</u>	Workshop	minat		a,	ppt	nal	commu		d	
			(EFINTE	e the		Spai	(Joao		nity,			
			C)	projec		n	Garci		industry			
				t,			a from		,			
				cluste			IPS		projects			
				ring			Setub		TESSE			
				with			al		2B and			
				projec			gave		SCORE			
				t			а		S			
				TESS			prese		represe			
				E2B			ntatio		ntatives			
				dealin			n		, 50.			
				g with			titled		FINTEC			
				same			"The		aims to			
				topic,			SCO		bring			
				discus			RES		together			
				sions			projec		all the			
				with			t and		sectors			
				their			the		of			
				repres			new		installati			
				entati			comp		on and			
				ves,			act		distribut			
				excha			hybrid		ion of			
				nging			storag		professi			
				experi			е		onals in			
				ence,			techn		energy,			
				knowl			ologie		electricit			
				edge,			s")		у,			



SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

Issue: 1

Date: 4/29/2022 Page: Page 73 of 233

Deliverable D9.6

_	~/	
_7) C	70266
_() 3	LOKES
/	— €	

		lesson		telecom	
		S		municat	
		learne		ions, air	
		d,		conditio	
		B2B		ning,	
		meeti		gas,	
		ngs.		refriger	
		То		ation,	
		prese		plumbin	
		nt the		g and,	
		devel		generall	
		oped		у,	
		work		intellige	
		and to		nt and	
		excha		connect	
		nge		ed	
		ideas		technol	
		and		ogies	
		point		and	
		of		facilities	
		views		, 50	
		with			
		all the			
		intere			
		sted.			



SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

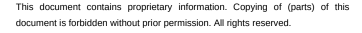
Issue: 1

Date: 4/29/2022 Page: Page 74 of 233

Deliverable D9.6



21	E- newslett er	http://www.scores- project.eu/documents/newsletter	Creation of 1st project newsletter	To disse minat e the projec t	Nov .18	Onli ne	e- Newsl etter	Inter natio nal	Wide public, industry , scientifi c commu nity	FEN IX	Perf orme d	Activi ty
22	Event - confere nce	http://www.tesse2b.eu/tesse2b/newsEnergyBuildings http://www.tesse2b.eu/tesse2b/newsTESSe2bWorkshopB2BMeeting	TESS2b Conferen ce: 4th Workshop & B2B Meeting	To disse minat e the projec t, cluste ring with projec t TESS E2B dealin g with same topic, discus sions	Nov .18	Chal kida , Gre ece	Spee ch, ppt	Inter natio nal	Scientific c commu nity, industry, projects TESSE 2B and SCORE S represe ntatives, 50	IPS	Perf orme d	Event





SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

Issue: 1

Date: 4/29/2022 Page: Page 75 of 233

Deliverable D9.6

		with				
		their				
		repres				
		entati				
		ves,				
		excha				
		nging				
		experi				
		ence,				
		knowl				
		edge,				
		lesson				
		S				
		learne				
		d,				
		B2B				
		meeti				
		ngs.				



SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

Issue: 1

Date: 4/29/2022 Page: Page 76 of 233

Deliverable D9.6



	T	T	T	_					T = -			
23	Event -	http://www.ashrae.gr/einb2018a.php?fbclid=lwAR0	TESSe2b	То	Nov	Athe	Prese	Inter	Scientifi	FEN	Perf	Event
	confere	8ADauW5X6BGJPMyozJYQzjFXv_q7bsL9qZyRK	Conferen	disse	.18	ns,	ntatio	natio	С	IX	orme	
	nce	2tPwypVuzXe6_sdajVM	ce:	minat		Gre	n	nal	commu		d	
		http://www.tesse2b.eu/tesse2b/newsWyndhamGra	"Thermal	e the		ece			nity,			
		ndAthens	Energy	projec					industry			
			Storage	t,					,			
			Systems	cluste					projects			
			for Energy	ring					TESSE			
			Efficient	with					2B,			
			Buildings.	other					SCORE			
			An	H202					S,			
			integrated	0					E2VEN			
			solution	projec					T,			
			for	ts.					HYBUIL			
			residential	TESS					D,			
			building	e2B					CREAT			
			energy	Confe					E			
			storage	rence					represe			
			by solar and	hoste d in					ntatives			
				_					, 50			
			geotherm	"Ener								
			al	gy Buildi								
			resources "									
				ngs 2018",								
				organi zed by								
				the								
				ASHR								
				AE								
Щ	1			ΛL				l			<u> </u>	



SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

Issue: 1

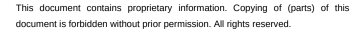
Date: 4/29/2022 Page: Page 77 of 233

Deliverable D9.6

Dissem Ivl. Confidential

1

innov ation in the Energ y Stora





SCORES

Doc: FEN-SCORES-RP-00X

Issue: 1

Date: 4/29/2022 Page: Page 78 of 233

Deliverable D9.6

$\stackrel{\leftarrow}{\sim}$	Self Consumption Of Renewable Energy by hybrid Storage systems	
SCORES		Deliv Disse

1	I	1	l l	- 1		ı	
			ge				
			ge field				1
			target				
			ed to				
			target ed to Energ				
			Lileig				
			y Efficie				
			Ellicie				
			ncy &				
			Built				
			ncy & Built Enviro				
			nment				.
							.
			, focusi				
			ng on				
			integr				
			ated				
			solutio				
			Solutio				
			ns for reside				1
			reside				
			ntial				
			buildin				
			g				
			g energ				
			y storag e by solar				.
			storag				
			e by				.
			solar				.
			and				.
			anu				
			geoth				.
			ermal				,



SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

Issue: 1

Date: 4/29/2022 Page: Page 79 of 233

Deliverable D9.6

	resour				
	ces.				
	Additi				
	onally,				
	onally, to the				
	main				
	TESS				
	e2b				
	projec t				
	t				
	works/				
	activiti				
	es,				
	prese				
	nted				
	by TESS				
	1E55				
	e2b				
	partne				
	rs, TESS				
	e2b				
	Confe				
	rence				
	had				
	the				
	partici				
	nation				
	pation of				
	SCOR				



SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

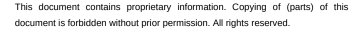
Issue: 1

Date: 4/29/2022 Page: Page 80 of 233

Deliverable D9.6

	_/	
_(ISCORES	
	Jeones	
1		

				ES, CREA TE, HYBU ILD and E2VE NT projec ts.								
24	Event - confere nce	http://infrastructure.ectp.org/news- events/news/news-detail/next-ectp-conference- planned-on-13-14-november-2018-save-the-date/	8th ECTP conferenc e	To disse minat e the projec t via booth exposi tion togeth er with other H202 0 projec ts, to	Nov .18	Brus sels, Belg ium	Broch ures	Inter natio nal	Scientifi c commu nity, industry , other EU projects , policy makers, ECTP member s, Project officers, about	FEN IX, FOR SEE PO WE R	Perf orme d	Event





SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

Issue: 1

Date: 4/29/2022 Page: Page 81 of 233

Deliverable D9.6

		discus		300		
		s with		particip		
		confer		ants		
		ence				
		partici				
		pants				
		projec				
		t				
		devel				
		opme				
		nt,				
		possib le				
		le				
		syner gies (FENI				
		gies				
		(FENI				
		X). Projec				
		Projec				
		t				
		prese				
		ntatio				
		n .				
		during the				
		tne .				
		sessio				
		n "EeB				
		DDD E6B				
		PPP				
		as				
		cataly				



SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

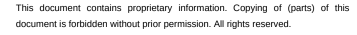
Issue: 1

Date: 4/29/2022 Page: Page 82 of 233

Deliverable D9.6



				ser of Promi sing Techn ologie s for Sustai nable and EeB Stock in Europ e" (FOR SEE POW ER).								
25	Event- seminar	http://www.scores-project.eu/news-a-events	"General- States on Hydrogen and fuel cells - The role of hydrogen in the energy transition and mobility"	To disse minat e projec t. Gener al States Hydro gen and	Nov .18	Mila n (Ital y)	Prese ntatio n	Inter natio nal	Resera chers, industry , 40	RIN A	Perf orme d	Event





SCORES

Doc: FEN-SCORES-RP-00X

Issue: 1

Date: 4/29/2022 ge: Page 83 of 233

able D9.6

lvl. Confidential

Ĩ .	Self Consumption Of Renewable Energy by hybrid Storage	Date
SCORES	systems	Page
SCORES		Deliverab
~		Dissem Iv

Fuel	
Fuel Cells	
2018	
discus	
uiscus	
s the	
topic	
with	
the	
world	
of	
resear	
ch,	
indust	
ry, and	
and	
institut	
ions,	
in light	
of	
Italy's	
recent	
adhes	
ion to	
ion to the "	
Hydro	
gen Initiati	
Initiati	
ve " of	
the	
Europ	
Latop	



SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

Issue: 1

Date: 4/29/2022 Page: Page 84 of 233

Deliverable D9.6



				ean Union.								
26	Press release - EU Agenda	SCORES Project: 1st Newsletter (November 2018)	Sharing 1st project newsletter at the EU Agenda portal	To disse minat e the projec t	Dec .18	Onli ne	e- Newsl etter	Inter natio nal	Scientific commu nity, industry , other EU projects , policy makers	FEN IX	Perf orme d	Activi ty
27	Event - worksho p	http://www.tesse2b.eu/tesse2b/newsTesse2bWorkshopB2BMeetingUK	5th TESSe2b workshop	The 5th TESS e2b Projec t Works hop/B 2B meeti ng, in associ ation with World Societ	Jan. 19	Notti ngh am (UK)	Prese ntatio n	Inter natio nal	Academ ic commu nity, industry , 50	IPS	Perf orme d	Event



SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

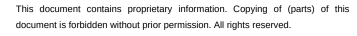
Issue: 1

Date: 4/29/2022 Page: Page 85 of 233

Deliverable D9.6

\ <u>'</u>	\	
-(150	IORES
	— t	
	•	

		y of Sustai				
		Sustai				
		nable				1
		Energ				
		y Techn				
		lechn				
		ologie				
		s (WSS				
		(VV 33				
		ET), was				
		an				
		excell				
		ent				
		opport				
		unity				
		to				
		to bring				1
		togeth				
		er				
		ACAD				
		EMIA				
		and				
		INDU				
		STRY				
		to				
		discus				
		s integr				i
		oted				
		ated				





SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

Issue: 1

Date: 4/29/2022

Page: Page 86 of 233 Deliverable D9.6

\ <u></u>	'	
-(=	'SCOR	RES
> -	- ¢	

		solutio			
		ns for			
		sustai			
		nable			
		buildin			
		gs using			
		renew			
		able			
		sourc			
		es			
		and			
		energ			
		y J			
		y storag			
		e			
		solutio			
		ns.			
		ns. The			
		event			
		was			
		attend			
		ed by			
		sever			
		al			
1					
1		repres entati			
		ves of			
		United			
		Kingd			
	•	· · · · ·	•		 L.



SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

Issue: 1

Date: 4/29/2022

Page: Page 87 of 233

Deliverable D9.6

		om				
		comp				İ
		anies				İ
		and				1
		univer				1
		sities,				1
		and				1
		was				1
		an				İ
		import				İ
		ant				İ
		space for				1
		for				1
		discus				1
		sion				1
		and				1
		inform				
		ation				1
		sharin				1
		g.				1
						ĺ
		The				ĺ
		event				ĺ
		that				
		was				İ
		held in				İ
		the				İ
		Depar				İ
		Depar tment				İ
		of				1



SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

Issue: 1

Date: 4/29/2022 Page: Page 88 of 233

Deliverable D9.6

Dissem Ivl. Confidential

		Archit					
		ecture					
		and					
		the					
		Built					
		Enviro					
		nment					
		at the					
		Univer					
		sity of					
		Nottin					
		gham					
		was					
		also a					
		great					
		opport					
		unity					
		to visit					
		and to					
		know					
		more					
		about					İ
		the					İ
		projec					1
1			1	•		•	

CREA TIVE ENER GY



SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

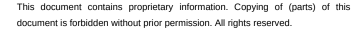
Issue: 1

Date: 4/29/2022 Page: Page 89 of 233

Deliverable D9.6



				HOM ES.								
28	Video	https://vimeo.com/316979663	Creation of a video for social media - WSED workshop	To promo te the projec t's works hop	Feb. 19	Onli ne	Video	Inter natio nal	Scientifi c commu nity, industry , other EU projects , policy makers	RIN A C	Perf orme d	Activi ty
29	Press release - Partner' s website	https://www.rina.org/en/media/events/2019/02/28/workshop-thermal-energy-storage; https://www.rina.org/it/media/events/2019/02/28/workshop-thermal-energy-storage	News about "Save today, use tomorrow!	To promo te the projec t's works	Feb. 19	Onli ne	News item	Inter natio nal and Italy	Industry and wide Public	RIN A C	Perf orme d	Activi ty





SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

Issue: 1

Date: 4/29/2022 Page: Page 90 of 233

Deliverable D9.6



30	Press release - Partner' s social media	https://www.linkedin.com/feed/update/urn:li:activity :6501732873836457985; https://twitter.com/RINA1861/status/10959963045 70941440 ; https://twitter.com/RINA1861/status/10959674948 32078848	"workshop Project promotion on social media	hop throug h RINA websit e To promo te the projec t's works hop throug h Linke dln and Twitte r	Feb. 19	Onli ne	Prom otiona I Posts	Inter natio nal and Italy	Industry and wide Public	RIN A C	Perf orme d	Activi ty
31	Event - confere nce	N/A	ANDAF conferenc e	The confer ence focus ed on financi ng option s for variou	Feb. 19	Pad ova (Ital y)	Prese ntatio n	Inter natio nal	Industry represe ntatives , 40	FEN IX	Perf orme d	Event



SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

Issue: 1

Date: 4/29/2022 Page: Page 91 of 233

Deliverable D9.6



		S				
		s stake				
		holder				
		s and				
		indust				
		ries.				
		SCOR				
		ES				
		projec				1
		t				1
		introd				1
		uced				1
		during				1
		the				
		FENIx				
		comp				
		any				1
		prese				1
		ntatio				
		n as				1
		one of				1
		the				
		projec t in				
		t in				
		portfol				
		io.				



SCORES

Self Consumption Of Renewable Energy by hybrid Storage systems

Doc: FEN-SCORES-RP-00X

Issue: 1

Date: 4/29/2022 Page: Page 92 of 233

Deliverable D9.6

	_	. ,		_			_					_
32	Event -	http://www.scores-project.eu/wsed	SAVE	То	Feb.	Wel	Prese	Inter	Other	FEN	Perf	Event
	cluster		TODAY,	disse	19	S,	ntatio	natio	cluster	/TN	orme	
	worksho		USE	minat		Aust	n,	nal	projects	0	d	
	р		TOMORR	e the		ria	broch		represe			
			OW!	projec			ures,		ntatives			
			"Thermal	t via			scient		١,			
			Energy	ppt			ific		particip			
			Storage	prese			poster		ant of			
			Systems"	ntatio					the			
			within the	n and					WSED			
			World	scienti					confere			
			Sustainab	fic					nce, 50			
			le Energy	poster					attende			
			Days	prese					es			
			Dayo	ntatio								
				n.								
				Cluste								
				r								
				event								
				CO-								
				organi								
				zed								
				with								
				other								
				H202								
				0 .								
				projec								
				ts								
				(CRE								
				ATE,								



SCORES

Doc: FEN-SCORES-RP-00X

Issue: 1

Date: 4/29/2022 Page: Page 93 of 233

Deliverable D9.6

SCORES	Self Consumption Of Renewable Energy by hybrid Storage systems

		TESS E2B,				
		E2B,				
		HYBU				
		ILD, THER				
		THÉR				
		MOS				
		MOS S). To				
		share				
		knowl				
		edge.				
		edge, techn				
		ology				
		devel				
		opme				
		nt,				
		leasso				
		ns				
		learne				
		d. To				
		discus				
		s with				
		confer				
		ence				
		partici				
		pants				
		tonic				
		topic of				
		therm				
		al				
		storag				
		Sidiay				



SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

Issue: 1

Date: 4/29/2022 Page: Page 94 of 233

Deliverable D9.6



				e, new trends and driver s.								
33	Press release - Build UP	https://www.buildup.eu/en/node/56853	WSED 2019: "SAVE TODAY, USE TOMORR OW "worksho p	To disse minat e the projec t	Feb. 19	Onli ne	Postin g the press releas e on the portal	Inter natio nal	Scientifi c commu nity, industry , other EU projects , policy makers	FEN IX	Perf orme d	Activi ty
34	Press release - Build UP	https://www.buildup.eu/en/node/56961	Innovatio n Workshop s Energy and Buildings (@WSED)	To disse minat e the projec t	Mar. 19	Onli ne	Postin g the press releas e on the portal	Inter natio nal	Scientifi c commu nity, industry , other EU projects , policy makers	FEN IX	Perf orme d	Activi ty



SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

Issue: 1

Date: 4/29/2022 Page: Page 95 of 233

Deliverable D9.6



	T _										T	
35	Event -	http://www.tesse2b.eu/tesse2b/news6thTESSe2b	Sixth	6th	Apr.	Grat	Spee	Inter	Scientifi	IPS	Perf	Event
	worksho	WorkshopB2BMeeting	TESSe2b	TESS	19	z,	ch,	natio	С		orme	
	р		Workshop	e2b		Aust	ppt	nal	commu		d	
	'		•	Works		ria	• •		nity,			
				hop/B					project			
				2B					designe			
				Meeti								
									rs			
				ng,								
				Graz,					30			
				Austri					particip			
				а					ants			
				10th								
				April								
				2019								
				This								
				6th								
				TESS								
				e2b								
				Projec								
				t								
				Works								
				hop/B								
				2B								
				meeti								
				ng								
				was								
				anoth								
				er								
				opport								
				unity				<u> </u>				



SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

Issue: 1

Date: 4/29/2022 Page: Page 96 of 233

Deliverable D9.6

Dissem Ivl. Confidential

				for					
				TESS					
				e2b					
				partne					
				rs to					
				discus					
				s and					
				share					
				inform					
				ation					
				with					
				extern					
				al					
				entitie					
				s. TESS					
				TESS					
				e2b					
				partne					
				rs					
				prese					
				nted					
				their					
				works					1
				and					1
				other					
				H202					1
				0 R&D					1
1	1	1	1	. 1	1			1	1

projec ts (CRE



SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

Issue: 1

Date: 4/29/2022 Page: Page 97 of 233

Deliverable D9.6



		ATE				
		and				,
		SCOR				,
		ES)				
		have				
		also				,
		disse				,
		minat				
		ed				
		their				
		activiti				,
		es.				,
		The				,
		event				,
		also				
		includ				,
		ed a				,
		visit to				
		the				,
		Austri				,
		an				
		demo				
		site,				,
		which				,
		allowe				,
		d to				
		verify				,
		in				
		loco,				
		the				j



SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

Issue: 1

Date: 4/29/2022 Page: Page 98 of 233

Deliverable D9.6



36	Event - worksho p	http://www.tesse2b.eu/	Seventh TESSe2b Workshop	install ation works, as well as the perfor manc e (so far) of the TESS e2b solutio n, in Austri a. To disse minat e the projec t	Jun. 19	War saw, Pola nd	Spee ch, ppt	Inter natio nal	Scientific community, project	IPS	Perf orme d	Event
	p		Workshop	minat e the		Pola		nal	nity,		d	



SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

Issue: 1

Date: 4/29/2022 Page: Page 99 of 233

Deliverable D9.6



		r					_					
37	Event -	http://www.tesse2b.eu/tesse2b/news7thTESSe2b	7th	7th	Jun.	War	Prese	Inter	TESSE	IPS	Perf	Event
	worksho	WorkshopB2BMeetingPROJETO	TESSe2b	Works	19	saw,	ntatio	natio	2B,		orme	
	р		Workshop	hop/B		Pola	n	nal	CREAT		d	
				2B		nd			E,			
				meeti					SCORE			
				ng					S			
				was					projects			
				anoth					represe			
				er					ntatives			
				opport								
				unity					industry			
				for					madony			
				TESS					researc			
				e2b					h			
				partne					commu			
				rs to					nity,			
				discus					universi			
				s and					ties.			
				share					About			
				inform					40			
									40			
				ation with								
				extern								
				al								
				entitie								
				S,								
				from								
				acade								
				mic								
				and								



SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

Issue: 1

Date: 4/29/2022

Page: Page 100 of 233

Deliverable D9.6

		busin				
		ess				ì
		conte				ì
		xts.				ì
		The				ì
		event				ì
		also				ì
		count				ì
		ed				ì
		with				ì
		the				ì
		partici				ì
		pation of				ì
		of				ì
		CREA				ì
		TE				ì
		and				ì
		SCOR				i
		ES				ì
		projec				i
		ts.				i



SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

Issue: 1

Date: 4/29/2022

Page: Page 101 of 233

Deliverable D9.6



38	Press release - EU Agenda	https://euagenda.eu/publications/scores-project- 2nd-newsletter-april-2019	SCORES Project: 2nd Newslette r (April 2019)	To disse minat e the projec t	Jul. 19	Onli ne	Quest ionnai re	Inter natio nal	Scientifi c commu nity, industry , other EU projects , policy makers	FEN IX	Perf orme d	Activi ty
39	Promo material	N/A	Posters design to promote CLC technolog y	Poster s desig n to promo te CLC techn ology	Sep t.19	Onli ne	Poste r	Inter natio nal	Industry and wide Public	TNO	Perf orme d	Activi ty



SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

Issue: 1

Date: 4/29/2022

Page: Page 102 of 233

Deliverable D9.6



40	Event -	http://www.ashrae.gr/einb2019.php	Conferen	In the	Sep	Athe	Spee	Inter	Enginee	IPS	Perf	Event
	confere		ce Energy	confer	t.19	ns,	ch,	natio	rs,		orme	
	nce/wor		in	ence,		Gre	ppt	nal	Architec		d	
	kshop		Buildings	а		ece			ts,			
				works					Stakeho			
				hop					lders,			
				on					Academ			
				Europ					ia and			
				ean					Professi			
				Projec					onals of			
				t will					different			
				be					disciplin			
				held,					es that			
				as a					contribu			
				parall					te and			
				el					advanc			
				sessio					e the state of			
				n. This					art of			
				works					the built			
				hop is					environ			
				organi					ment,			
				sing					inent,			
				by Dr.					250			
				Elefth					particip			
				erios					ants			
				Bourd					anto			
				akis,								
				who is								
				Policy								
				· chey								



SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

Issue: 1

Date: 4/29/2022

Page: Page 103 of 233

Deliverable D9.6

		Office				
		r of				
		the SCOR ES				
		SCOR				
		ES				
		projec t and				
		t and				
		TESS				
		e2b				
		projec				
		t				
		(which				
		I am				
		the				
		coordi				
		nator).				
		He				
		invited				
		me to				
		prese				
		nt the TESS				
		TESS				
		E2b and I				
		and I				
		also				
		made				
		myself availa				
		ble to				
		prese				



SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

Issue: 1

Date: 4/29/2022

Page: Page 104 of 233

Deliverable D9.6

	nt		
	nt SCOR ES, using the		
	5000		
	LO,		
	using		
	trie		
	gener al prese ntatio		
	al		
	prese		
	ntatio		
	n of		
	n of the projec t		
	projec		
	t .		
	made		
	by FENI X, as I		
	FENI		
	X, as I		
	have alread		
	alread		
	У		
	done		
	in		
	y done in other		
	works		
	hops.		
	The		
	prese ntatio		
	ntatio		
	n in		



SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

Issue: 1

Date: 4/29/2022

Page: Page 105 of 233

Deliverable D9.6

		the				
		works				
		hop will be				
		will be				
		made				
		by Luis				
		Luis				
		Coelh				
		0. 2				
		2				
		prese				
		ntatio ns will				
		be lis will				
		make,				
		one in				
		the				
		confer				
		ence				
		(CFD				
		(CFD Simul				
		ation				
		on PCM				
		PCM				
		Charg				
		e and Disch				
		Disch				
		arge Proce				
		SS				



SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

Issue: 1

Date: 4/29/2022

Page: Page 106 of 233

Deliverable D9.6

	Applie d to Comp				
	d to				
	Comp				
	act				
	Hybrid				
	Therm				
	al Stora				
	Stora				
	ge Techn				
	Techn				
	ologie s) and one in				
	s) and				
	one in				
	the				
	works				
	hop (SCO RES, Self Consu				
	(SCO				
	RES,				
	Self				
	Consu				
	mptio n of Rene				
	n of				
	Rene				
	wable				
	Energ y by Hybrid Stora				
	y by				
	Hybrid				
	Stora				
	ge				



SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

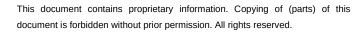
Issue: 1

Date: 4/29/2022

Page: Page 107 of 233 Deliverable D9.6



				syste ms).								
41	Event - confere nce	https://www.dubrovnik2019.sdewes.org/	SDEWES 2019	To prese nt curren t work and next regard ing model ling and simula	Oct. 19	Dub rovn ik, Cro atia	Spee ch, ppt	Inter natio nal	Scientifi c Commu nity 500 particip ants	AEE	Perf orme d	Event





SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

Issue: 1

Date: 4/29/2022

Page: Page 108 of 233

Deliverable D9.6

		tion of
		the the
		buildin
		g syste
		ms
		and
		intera
		ction
		with
		the
		BEMS
		contro
		algorit
		hm.
		An
		oral
		prese
		ntatio
		n was delive
		red by
		red by Keith
		Keitii
		O'Don
1		ovan
		on this
1		topic.
1		The land the
		confer



SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

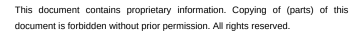
Issue: 1

Date: 4/29/2022

Page: Page 109 of 233

Deliverable D9.6

	T		T	ı					T	ı		
				ence								
				consis ted of								
				a								
				large intern								
				ationa								
				I								
				audie								
				nce of								
				young								
				resear								
				chers								
				and								
				indust								
				rial								
				partne								
				rs who								
				work								
				in								
				similar								
10	_	1 // 1.71	000050	areas.	0.1	0 !!	1		0 : .:	FENI	D (A .: :
42	Press	https://www.buildup.eu/en/node/58229	SCORES	To	Oct.	Onli	Prepa	Inter	Scientifi	FEN	Perf	Activi
	release -		project:	disse	19	ne	ring	natio	С	IX	orme	ty
	Build UP		2nd	minat			the	nal	commu		d	
			newsletter	e the			questi		nity,			
				projec			onnair e and		industry , other			
				,			postin		EU			
							g the		projects			
							y lile		projects			





SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

Issue: 1

Date: 4/29/2022

Page: Page 110 of 233

Deliverable D9.6



							press releas e on the portal		, policy makers			
43	Press release - Build UP	https://www.buildup.eu/en/node/58240	SCORES project: 2nd newsletter	To disse minat e the projec t	Oct. 19	Onli ne	Postin g the press releas e on the portal	Inter natio nal	Industry and wide Public	FEN IX	Perf orme d	Activi ty
44	Press release - Build UP	https://www.buildup.eu/en/node/58238	SCORES project	To disse minat e the projec t	Oct. 19	Onli ne	Postin g the press releas e on the portal	Inter natio nal	Scientifi c commu nity, industry , other EU projects , policy makers	FEN IX	Perf orme d	Activi ty



SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

Issue: 1

Date: 4/29/2022

Page: Page 111 of 233

Deliverable D9.6



	1		1	1	1	1	1	1	ı		1	
45	Social	https://twitter.com/ScoresProject/status/12018013	Poster	To	Nov	Onli	Prom	Inter	Industry	FEN	Perf	Activi
	media -	<u>37052246016</u>	promotion	promo	.19	ne	otiona	natio	and	IX	orme	ty
	Twitter		on social	te the			1	nal	wide		d	
			media	projec			Posts		Public			
				t's								
				poster								
				throug								
				h								
				Linke								
				dln								
				and								
				Twitte								
				r								
46	Social	https://www.linkedin.com/feed/update/urn:li:activity	Poster	То	Nov	Onli	Prom	Inter	Industry	FEN	Perf	Activi
70	media -	:6602130110822907904	promotion	promo	.19	ne	otiona	natio	and	iX	orme	ty
	LinkedIn	.0002130110022307304	on social	te the	.19	116	ı	nal	wide	1/	d	ιy
	Lilikeuili						Dooto	IIai			u	
			media	projec			Posts		Public			
				t's								
				poster								
				throug								
				h								
				Linke								
				dln								
				and								
				Twitte								
				r								



SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

Issue: 1

Date: 4/29/2022

Page: Page 112 of 233

Deliverable D9.6



47	Press release - EU Agenda	https://euagenda.eu/publications/scores-project- presentation	Sharing project presentati on at the EU Agenda portal	To disse minat e the projec t	Feb. 20	Onli ne	prese ntatio n	Inter natio nal	Industry , General Public	FEN IX	Perf orme d	Activi ty
48	Press release - Build UP	https://www.buildup.eu/en/node/59025	SCORES Project	To disse minat e the projec t	Feb. 20	Onli ne	Postin g the press releas e on the portal	Inter natio nal	Scientific ccommunity, industry, other EU projects, policy makers	FEN IX	Perf orme d	Activi ty
49	Press release - EU Agenda	https://euagenda.eu/publications/scores-project-redox-heat-battery-project-brochure	Sharing TNO's REDOS Heat Battery Leaflet at the EU Agenda portal	To disse minat e the projec t	Mar. 20	Onli ne	leaflet	Inter natio nal	Scientifi c commu nity, industry , other EU projects , policy makers	FEN IX	Perf orme d	Activi ty



SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

Issue: 1

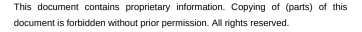
Date: 4/29/2022

Page: Page 113 of 233

Deliverable D9.6



				•					1			
50	Press	https://www.construction21.org/articles/h/scores-	Sharing	То	Mar.	Onli	leaflet	Inter	Scientifi	FEN	Perf	Activi
	release -	redox-heat-battery-project-brochure.html	TNO's	disse	20	ne		natio	С	IX	orme	ty
	Constru		REDOS	minat				nal	commu		d	
	stion 21		Heat	e the					nity,			
			Battery	projec					industry			
			Leaflet at	t					, other			
			the						EU			
			Constructi						projects			
			on21						, policy			
			portal						makers			
51	Press	https://www.construction21.org/articles/h/scores-	Sharing	To	Apr.	Onli	e-	Inter	Scientifi	FEN	Perf	Activi
	release -	project-3rd-newsletter.html	3rd	disse	20	ne	Newsl	natio	С	IX	orme	ty
	Constru		project	minat			etter	nal	commu		d	
	stion 21		newsletter	e the					nity,			
			at the	projec					industry			
			Constructi	t					, other			
			on21						EU			
			portal						projects			
									, policy			
									makers			
52	Video -	https://euagenda.eu/videos/39602	Sharing	То	Apr.	Onli	Prom	Inter	Scientifi	FEN	Perf	Activi
	EU		SCORES	disse	20	ne	0	natio	С	IX	orme	ty
	Agenda		promo	minat			video	nal	commu		d	
			video at	e the					nity,			
			the EU	projec					industry			
			Agenda	t					, other			
			portal						EU			
									projects			
									, policy			
									makers			





SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

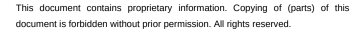
Doc: FEN-SCORES-RP-00X Issue: 1

Date: 4/29/2022

Page: Page 114 of 233 Deliverable D9.6



53	Press release - Constru stion 21	https://www.construction21.org/articles/h/scores-project-promo-video.html	Sharing SCORES promo video at the Constructi on 21 portal	To disse minat e the projec t	Apr. 20	Onli ne	Prom o video	Inter natio nal	Scientific community, industry, other EU projects, policy makers	FEN IX	Perf orme d	Activi ty
54	Press release - Build UP	https://www.buildup.eu/en/node/59226	SCORES Project: 3rd newsletter	To disse minat e the projec t	Apr. 20	Onli ne	Postin g the press releas e on the portal	Inter natio nal	Scientifi c commu nity, industry , other EU projects , policy makers	FEN IX	Perf orme d	Activi ty
55	Press release - Build UP	https://www.buildup.eu/en/node/59245	SCORES Project: Promo video	To disse minat e the projec t	Apr. 20	Onli ne	Postin g the press releas e on the portal	Inter natio nal	Scientifi c commu nity, industry , other EU projects , policy makers	FEN IX	Perf orme d	Activi ty





SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

Issue: 1

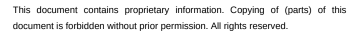
Date: 4/29/2022

Page: Page 115 of 233

Deliverable D9.6



56	Press release - Build UP	https://www.buildup.eu/en/node/59479	SCORES Project: 3rd newsletter on Constructi on 21	To disse minat e the projec t	May .20	Onli ne	Postin g the press releas e on the portal	Inter natio nal	Scientific community, industry, other EU projects, policy makers	FEN IX	Perf orme d	Activi ty
57	Press release - EU Agenda	https://euagenda.eu/events/2020/09/14/social- impact-questionnaire	Social impact questionn aire	To disse minat e the projec t	Sep t.20	Onli ne	Quest ionnai re	Inter natio nal	Scientifi c commu nity, industry , other EU projects , policy makers	FEN IX	Perf orme d	Activi ty
58	Press release - Constru stion 21	https://www.construction21.org/articles/h/social-impact-questionnaire.html	Social impact questionn aire	To disse minat e the projec t	Sep t.20	Onli ne	Quest ionnai re	Inter natio nal	Scientifi c commu nity, industry , other EU projects , policy makers	FEN IX	Perf orme d	Activi ty





SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

Issue: 1

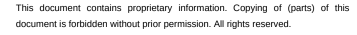
Date: 4/29/2022

Page: Page 116 of 233

Deliverable D9.6



59	Social media - Facebo ok	https://www.facebook.com/scoresproject/photos/a. 142239343072252/643277352968446	Social impact questionn aire	To disse minat e the projec t	Sep t.20	Onli ne	Quest ionnai re	Inter natio nal	Scientific c commu nity, industry , other EU projects , policy makers	FEN IX	Perf orme d	Activi ty
60	Social media - Twitter	https://twitter.com/ScoresProject/status/13120386 29804564485/photo/1	Social impact questionn aire	To disse minat e the projec t	Sep t.20	Onli ne	Quest ionnai re	Inter natio nal	Scientifi c commu nity, industry , other EU projects , policy makers	FEN IX	Perf orme d	Activi ty
61	Social media - LinkedIn	https://www.linkedin.com/feed/update/urn:li:activity :6717804532321054720	Social impact questionn aire	To disse minat e the projec t	Sep t.20	Onli ne	Quest ionnai re	Inter natio nal	Scientifi c commu nity, industry , other EU projects , policy makers	FEN IX	Perf orme d	Activi ty





SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

Issue: 1

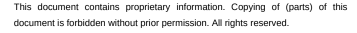
Date: 4/29/2022

Page: Page 117 of 233

Deliverable D9.6



62	Social media - Facebo ok	https://www.facebook.com/fenixtnt.cz/photos/a.15 35664493331278/2867369386827442/	Sustainab le places workshop	To promo te projec t	Oct. 20	Onli ne	Work shop	Inter natio nal	Scientifi c commu nity, industry , other EU projects , policy makers	FEN IX	Perf orme d	Activi
63	Social media - Twitter	https://twitter.com/sustainplaces/status/132177909 3059309571/photo/1	Sustainab le places workshop	To promo te projec t	Oct. 20	Onli ne	Work shop	Inter natio nal	Scientific ccommunity, industry, other EU projects policy makers	FEN IX	Perf orme d	Activi ty
64	Social media - LinkedIn	https://www.linkedin.com/feed/update/urn:li:activity:6725337450476011520	Sustainab le places workshop	To promo te projec t	Oct. 20	Onli ne	Work shop	Inter natio nal	Scientifi c commu nity, industry , other EU projects , policy makers	FEN IX	Perf orme d	Activi ty





SCORES

Self Consumption Of Renewable Energy by hybrid Storage systems

Doc: FEN-SCORES-RP-00X

Issue: 1

Date: 4/29/2022

Page: Page 118 of 233

Deliverable D9.6

CF		https://www.custoinchlanlance.cu/hama/an20	Markahan	0-	0-4	Onli	Casa	lata a	la di satari	FENI	Dort	Гист
65	Event - cluster	https://www.sustainableplaces.eu/home/sp20- workshops-events/	Workshop	Co-	Oct. 20	Onli ne	Spee	Inter natio	Industry	FEN IX	Perf orme	Event
		workshops-events/	on	organi	20	ne	ch,		,	1/	-	
	worksho		renewabl	zation			ppt	nal	scientifi		d	
	р		e heating	of					c, EU			
			and	cluste					Resear			
			cooling	r					ch			
			solutions	works					commu			
			for	hop at					nity,			
			building	the								
			and	Sustai					50			
			industry	nable					particip			
				Place					ants			
				S								
				2020								
				Confe								
				rence								
				in								
				Franc								
				e,								
				Europ								
				e's #1								
				destin								
				ation								
				for								
				disse								
				minati								
				on of								
				resear								
				ch,								
				collab								



SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

Issue: 1

Date: 4/29/2022

Page: Page 119 of 233

Deliverable D9.6

oratio
n, netwo
netwo
rking
and
the
creati
on of
marke
opport unities
unities
Great
opport
unity
to l l l l l
prese nt SCOR
nt l l l l l
SCOR
ES ES
projec
t to a
broad
audie
nce of
indust
rv
ry profes sional
sional



SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

Issue: 1

Date: 4/29/2022

Page: Page 120 of 233

Deliverable D9.6



66	Press release - Build UP	https://www.buildup.eu/en/node/60228	SP20 Workshop on	s, scienti fic comm unity and wide public To disse minat	Oct. 20	Onli ne	Postin g the press	Inter natio nal	Scientifi c commu	FEN IX	Perf orme d	Activi ty
			Renewabl e Heating and Cooling Solutions for buildings and industry	e the projec t			releas e on the portal		nity, industry , other EU projects , policy makers			
67	Social media - Facebo ok	https://www.facebook.com/scoresproject/photos/a. 142239343072252/681457669150414/	6th general assembly meeting	To disse minat e the projec t	Nov .20	Onli ne	Meeti ng	Inter natio nal	Scientifi c commu nity, industry , other EU projects , policy makers	FEN IX	Perf orme d	Activi ty



SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

Issue: 1

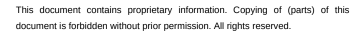
Date: 4/29/2022

Page: Page 121 of 233

Deliverable D9.6



68	Social media - LinkedIn	https://www.linkedin.com/feed/update/urn:li:activity:6729747465509081089	6th general assembly meeting	To disse minat e the projec t	Nov .20	Onli ne	Meeti ng	Inter natio nal	Scientifi c commu nity, industry , other EU projects , policy makers	FEN IX	Perf orme d	Activi
69	Social media - Twitter	https://twitter.com/ScoresProject/status/13239812 84025270272/photo/1	6th general assembly meeting	To disse minat e the projec t	Nov .20	Onli ne	Meeti ng	Inter natio nal	Scientifi c commu nity, industry , other EU projects , policy makers	FEN IX	Perf orme d	Activi ty
70	Social media - LinkedIn	https://www.linkedin.com/feed/update/urn:li:activity :6732964822637416449	Behind the scenes video	To disse minat e the projec t	Nov .20	Onli ne	Video remin der	Inter natio nal	Scientifi c commu nity, industry , other EU projects , policy makers	FEN IX	Perf orme d	Activi ty





SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

Issue: 1

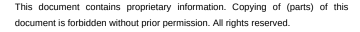
Date: 4/29/2022

Page: Page 122 of 233

Deliverable D9.6



71	Social media - Twitter	https://twitter.com/ScoresProject/status/13271989 01640814592	Behind the scenes video	To disse minat e the projec t	Nov .20	Onli ne	Video remin der	Inter natio nal	Scientifi c commu nity, industry , other EU	FEN IX	Perf orme d	Activi ty
72	Social media - LinkedIn	https://www.linkedin.com/feed/update/urn:li:activity :6738054991535206400	SCORES participat ed in the "Renewab	To disse minat e the	Nov .20	Onli ne	Video remin der	Inter natio nal	projects , policy makers Scientifi c commu nity,	FEN IX	Perf orme d	Activi ty
			le Heating and Cooling Solutions for Buildings and Industry Workshop	projec t					industry , other EU projects , policy makers			
73	Social media - Twitter	https://twitter.com/ScoresProject/status/13322888 96063901696	SCORES participat ed in the "Renewab le Heating and	To disse minat e the projec t	Nov .20	Onli ne	Video remin der	Inter natio nal	Scientifi c commu nity, industry , other	FEN IX	Perf orme d	Activi ty





SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

Issue: 1

Date: 4/29/2022

Page: Page 123 of 233

Deliverable D9.6



			Cooling Solutions for Buildings and Industry Workshop						EU projects , policy makers			
74	Press release - Build UP	https://www.buildup.eu/en/node/60424	Social impact questionn aire about Thermal Storage Systems	To disse minat e the projec t	Nov .20	Onli ne	Prepa ring the questi onnair e and postin g the press releas e on the portal	Inter natio nal	Scientifi c commu nity, industry , other EU projects , policy makers	FEN IX	Perf orme d	Activi ty
75	Social media - Facebo ok	https://www.facebook.com/scoresproject/photos/a. 142239343072252/702072143755633	2nd Review meeting	To disse minat e the projec t	Dec .20	Onli ne	meeti ng remin der	Inter natio nal	Scientifi c commu nity, industry , other EU projects	FEN IX	Perf orme d	Activi ty



SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

Issue: 1

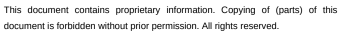
Date: 4/29/2022

Page: Page 124 of 233

Deliverable D9.6



									, policy makers			
76	Social media - Twitter	https://twitter.com/ScoresProject/status/13348146 52652539906/photo/1	2nd Review meeting	To disse minat e the projec t	Dec .20	Onli ne	meeti ng remin der	Inter natio nal	Scientifi c commu nity, industry , other EU projects , policy makers	FEN IX	Perf orme d	Activi ty
77	Social media - LinkedIn	https://www.linkedin.com/feed/update/urn:li:activity:6740580673179918336	2nd Review meeting	To disse minat e the projec t	Dec .20	Onli ne	meeti ng remin der	Inter natio nal	Scientifi c commu nity, industry , other EU projects , policy makers	FEN IX	Perf orme d	Activi ty
78	Social media - Facebo ok	https://www.facebook.com/scoresproject/photos/a. 142239343072252/705698716726309	Article in magazine	To disse minat e the projec t	Dec .20	Onli ne	article remin der	Inter natio nal	Scientifi c commu nity, industry , other EU	FEN IX	Perf orme d	Activi ty





SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

Issue: 1

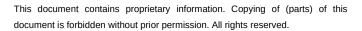
Date: 4/29/2022

Page: Page 125 of 233

Deliverable D9.6



			1									
									projects			
									, policy			
									makers			
79	Social media -	https://www.linkedin.com/feed/update/urn:li:activity:6742738985870757888	Article in magazine	To disse	Dec .20	Onli ne	article remin	Inter natio	Scientifi c	FEN IX	Perf orme	Activi ty
	LinkedIn			minat			der	nal	commu		d	
				e the					nity,			
				projec					industry			
				t					, other			
									EU			
									projects			
									, policy			
									makers			
80	Social	https://twitter.com/ScoresProject/status/13475398	Social	То	Jan.	Onli	Post	Inter	Scientifi	FEN	Perf	Activi
	media -	33422536704?s=20	impact	disse	21	ne	on	natio	С	IX	orme	ty
	Twitter		questionn	minat			social	nal	commu		d	
			aire	e the			media		nity,			
				projec					industry			
				t					, other			
									EU _.			
									projects			
									, policy			
04	Casial	https://www.liplesdip.pop/food/wodate/www.lipetivity	Casial	Ta	lan	Onli	Doot	later	makers	FEN	Dort	A -41: 41
81	Social media -	https://www.linkedin.com/feed/update/urn:li:activity:6753306126969790464	Social	To disse	Jan. 21	Onli ne	Post on	Inter natio	Scientifi	FEN IX	Perf	Activi
	LinkedIn	.0733300120909790404	impact questionn	minat	41	ne	social	nalio	c commu	۱۸	orme d	ty
	Lilikeuili		aire	e the			media	IIdi	nity,		u	
			ane	projec			illeula		industry			
				t biolec					, other			
									EU			
	1		1	l	<u> </u>	1	l	l		l .	l	





SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

Issue: 1

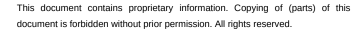
Date: 4/29/2022

Page: Page 126 of 233

Deliverable D9.6



									projects , policy makers			
82	Social media - Facebo ok	https://www.facebook.com/scoresproject/posts/72 2124771750370	Social impact questionn aire	To disse minat e the projec t	Jan. 21	Onli ne	Post on social media	Inter natio nal	Scientifi c commu nity, industry , other EU projects , policy makers	FEN IX	Perf orme d	Activi ty
83	Social media - Twitter	https://twitter.com/ScoresProject/status/13500861 31283595265?s=20	Publicatio n in the MDPI Open access proceedin gs journal	To disse minat e the projec t	Jan. 21	Onli ne	Post on social media	Inter natio nal	Scientifi c commu nity, industry , other EU projects , policy makers	FEN IX	Perf orme d	Activi ty
84	Social media - LinkedIn	https://www.linkedin.com/feed/update/urn:li:activity:6755852143153963008	Publicatio n in the MDPI Open access proceedin gs journal	To disse minat e the projec t	Jan. 21	Onli ne	Post on social media	Inter natio nal	Scientifi c commu nity, industry , other EU	FEN IX	Perf orme d	Activi ty





SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

Issue: 1

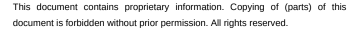
Date: 4/29/2022

Page: Page 127 of 233

Deliverable D9.6



									nua:aata			
									projects			
									, policy			
0.5	0:-1	https://www.faaahaalaaaa/aaaaaaaaaaa/aaaaa/aaaaa	Destablisantia	T -	1	O :- I:	D4	Later	makers	FENI	Dord	A -4: .:
85	Social media -	https://www.facebook.com/scoresproject/posts/72 5879914708189	Publicatio n in the	To disse	Jan. 21	Onli	Post	Inter natio	Scientifi	FEN IX	Perf	Activi
	Facebo	50/9914/00109	MDPI	minat	21	ne	on social	nalio	C	1/	orme	ty
	ok			e the			media	nai	commu		d	
	OK		Open access				media		nity,			
			proceedin	projec					industry , other			
			gs journal	١ .					EU			
			gs journal						projects			
									, policy			
									makers			
86	Press	http://www.scores-project.eu/news-a-	Proceedin	То	Jan.	Onli	Post	Inter	Scientifi	FEN	Perf	Activi
	release -	events#article90	gs from	disse	21	ne	on the	natio	С	IX	orme	ty
	Project's		RHC	minat			projec	nal	commu		d	,
	website		workshop	e the			t's		nity,			
			·	projec			websi		industry			
				t			te		, other			
									EU			
									projects			
									, policy			
									makers			
87	Social	https://twitter.com/ScoresProject/status/13525594	Publicatio	To	Jan.	Onli	Post	Inter	Scientifi	FEN	Perf	Activi
	media -	33784696839?s=20	n alert in	disse	21	ne	on	natio	С	IX	orme	ty
	Twitter		the AEE	minat			social	nal	commu		d	
			INTEC's	e the			media		nity,			
			magazine	projec					industry			
				t					, other			
					<u> </u>	<u> </u>			EU			





SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

Issue: 1

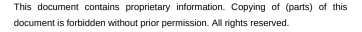
Date: 4/29/2022

Page: Page 128 of 233

Deliverable D9.6



									projects , policy			
									makers			
88	Social media - LinkedIn	https://www.linkedin.com/feed/update/urn:li:activity:6758325310325829633	Publicatio n alert in the AEE INTEC's magazine	To disse minat e the projec t	Jan. 21	Onli ne	Post on social media	Inter natio nal	Scientifi c commu nity, industry , other EU projects , policy makers	FEN IX	Perf orme d	Activi ty
89	Social media - Facebo ok	https://www.facebook.com/scoresproject/posts/72 9331934362987	Publicatio n alert in the AEE INTEC's magazine	To disse minat e the projec t	Jan. 21	Onli ne	Post on social media	Inter natio nal	Scientifi c commu nity, industry , other EU projects , policy makers	FEN IX	Perf orme d	Activi ty
90	Press release - Project's website	http://www.scores-project.eu/news-a- events#article91	Article about SCORES in AEE INTEC's magazine	To disse minat e the projec t	Jan. 21	Onli ne	Post on the projec t's websi te	Inter natio nal	Scientifi c commu nity, industry , other EU	FEN IX	Perf orme d	Activi ty





SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

Issue: 1

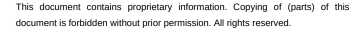
Date: 4/29/2022

Page: Page 129 of 233

Deliverable D9.6



									projects			
									, policy			
									makers			
91	Social	https://twitter.com/ScoresProject/status/13573001	Installatio	To	Feb.	Onli	Post	Inter	Scientifi	FEN	Perf	Activi
	media -	12259702784?s=20	n and	disse	21	ne	on	natio	С	IX	orme	ty
	Twitter		commissi	minat			social	nal	commu		d	1
			oning of	e the			media		nity,			
			the hybrid	projec					industry			
			storage	t					, other			1
			system in						EU _{. ,}			
			Gleisdorf						projects			
									, policy			
00	0:-1		l., -t-11-t-	T -		01:	D4	1	makers		Df	Λ - 4 ::
92	Social	https://www.linkedin.com/feed/update/urn:li:activity	Installatio	To	Feb.	Onli	Post	Inter	Scientifi	FEN	Perf	Activi
	media - LinkedIn	:6763066980741197824	n and commissi	disse	21	ne	on social	natio nal	C	IX	orme	ty
	Linkeain			minat e the			media	nai	commu		d	
			oning of				media		nity,			
			the hybrid	projec					industry , other			
			storage	l l					EU			
			system in Gleisdorf						projects			
			Gleisuoii						, policy			
									makers			
93	Social	https://www.facebook.com/scoresproject/posts/73	Installatio	То	Feb.	Onli	Post	Inter	Scientifi	FEN	Perf	Activi
33	media -	5953937034120	n and	disse	21	ne	on	natio	C	IX	orme	ty
	Facebo	0000001001120	commissi	minat			social	nal	commu	, , , , , , , , , , , , , , , , , , ,	d	-9
	ok		oning of	e the			media	·iui	nity,		~	1
			the hybrid	projec					industry			1
			storage	t					, other			1
			2.0.490						EU			
	l		1	l			L				L	





SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

Issue: 1

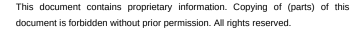
Date: 4/29/2022

Page: Page 130 of 233

Deliverable D9.6



			system in Gleisdorf						projects , policy makers			
94	Social media - Twitter	https://twitter.com/ScoresProject/status/13601679 84711536640?s=20	4th newsletter	To disse minat e the projec t	Feb. 21	Onli ne	Post on social media	Inter natio nal	Scientifi c commu nity, industry , other EU projects , policy makers	FEN IX	Perf orme d	Activi ty
95	Social media - LinkedIn	https://www.linkedin.com/feed/update/urn:li:activity:6765933825613697024	4th newsletter	To disse minat e the projec t	Feb. 21	Onli ne	Post on social media	Inter natio nal	Scientifi c commu nity, industry , other EU projects , policy makers	FEN IX	Perf orme d	Activi ty
96	Social media - Facebo ok	https://www.facebook.com/scoresproject/posts/73 9941073302073	4th newsletter	To disse minat e the projec t	Feb. 21	Onli ne	Post on social media	Inter natio nal	Scientifi c commu nity, industry , other EU	FEN IX	Perf orme d	Activi ty





SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

Issue: 1

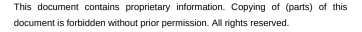
Date: 4/29/2022

Page: Page 131 of 233

Deliverable D9.6



									projects			
									projects , policy			
									makers			
97	Press release - Project's website	http://www.scores-project.eu/news-a- events#article92	SCORES newsletter 4 is out now	To disse minat e the projec	Feb. 21	Onli ne	Post on the projec t's websi te	Inter natio nal	Scientific c commu nity, industry , other	FEN IX	Perf orme d	Activi ty
				·					EU projects , policy makers			
98	Social	https://twitter.com/Heat4Cool_H2020/status/13652	Retweet	То	Feb.	Onli	Post	Inter	Scientifi	FEN	Perf	Activi
	media - Twitter	30308531073025?s=20	of the tweet by	disse minat	21	ne	on social	natio nal	c commu	IX	orme d	ty
			Heat4Coo	e the			media		nity,			
			I about Heat4Coo	projec t					industry , other			
			1						EU			
			technologi						projects			
			es						, policy makers			
99	Social	https://twitter.com/ScoresProject/status/13652704	Social	To	Feb.	Onli	Post	Inter	Scientifi	FEN	Perf	Activi
	media - Twitter	27006873600?s=20	impact questionn	disse minat	21	ne	on social	natio nal	c commu	IX	orme d	ty
	i willei		aire	e the			media	IIai	nity,		u	
			reminder	projec					industry			
				t					, other EU			





SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

Issue: 1

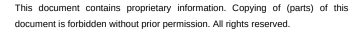
Date: 4/29/2022

Page: Page 132 of 233

Deliverable D9.6



									projects , policy makers			
10 0	Social media - LinkedIn	https://www.linkedin.com/feed/update/urn:li:activity:6771036213290774528	Social impact questionn aire reminder	To disse minat e the projec t	Feb. 21	Onli ne	Post on social media	Inter natio nal	Scientifi c commu nity, industry , other EU projects , policy makers	FEN IX	Perf orme d	Activi ty
10	Social media - Facebo ok	https://www.facebook.com/scoresproject/posts/74 7702329192614	Social impact questionn aire reminder	To disse minat e the projec t	Feb. 21	Onli ne	Post on social media	Inter natio nal	Scientifi c commu nity, industry , other EU projects , policy makers	FEN IX	Perf orme d	Activi ty
10 2	Social media - Twitter	https://twitter.com/ScoresProject/status/13703621 19212916743?s=20	Heat4Coo I's final conferenc e reminder	To disse minat e the projec t	Mar. 21	Onli ne	Post on social media	Inter natio nal	Scientifi c commu nity, industry , other EU	FEN IX	Perf orme d	Activi ty





SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

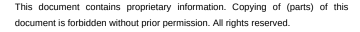
Issue: 1

Date: 4/29/2022

Page: Page 133 of 233 Deliverable D9.6



									projects			
									, policy			
									makers			
10 3	Social media - LinkedIn	https://www.linkedin.com/feed/update/urn:li:activity:6776128226336088064	Heat4Coo l's final conferenc e reminder	To disse minat e the projec t	Mar. 21	Onli ne	Post on social media	Inter natio nal	Scientifi c commu nity, industry , other EU projects	FEN IX	Perf orme d	Activi ty
									, policy makers			
10 4	Social media - Facebo ok	https://www.facebook.com/scoresproject/posts/74 7702329192614	Heat4Coo I's final conferenc e reminder	To disse minat e the projec t	Mar. 21	Onli ne	Post on social media	Inter natio nal	Scientifi c commu nity, industry , other EU projects , policy makers	FEN IX	Perf orme d	Activi ty
10 5	Social media - Twitter	https://twitter.com/ScoresProject/status/13728302 58773233664?s=20	Postpone of the trade fair E- WORLD ENERGY	To inform the fair was postp oned	Mar. 21	Onli ne	Post on social media	Inter natio nal	Scientifi c commu nity, industry , other EU	FEN IX	Perf orme d	Activi ty





SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

Issue: 1

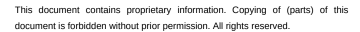
Date: 4/29/2022

Page: Page 134 of 233

Deliverable D9.6



			& WATER 2021						projects , policy makers			
10 6	Social media - LinkedIn	https://www.linkedin.com/feed/update/urn:li:activity:6778596614530449409	Postpone of the trade fair E- WORLD ENERGY & WATER 2021	To inform the fair was postp oned	Mar. 21	Onli ne	Post on social media	Inter natio nal	Scientifi c commu nity, industry , other EU projects , policy makers	FEN IX	Perf orme d	Activi ty
10 7	Social media - Twitter	https://twitter.com/ScoresProject/status/13776432 29814874116?s=20	1 year to go	To disse minat e the projec t	Apr. 21	Onli ne	Post on social media	Inter natio nal	Scientifi c commu nity, industry , other EU projects , policy makers	FEN IX	Perf orme d	Activi ty
10 8	Social media - LinkedIn	https://www.linkedin.com/feed/update/urn:li:activity:6783409913432457216	1 year to go	To disse minat e the projec t	Apr. 21	Onli ne	Post on social media	Inter natio nal	Scientifi c commu nity, industry , other EU	FEN IX	Perf orme d	Activi ty





SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

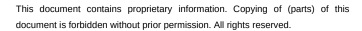
Issue: 1

Date: 4/29/2022 Page: Page 135 of 233

Deliverable D9.6



									projects			
									, policy			
									makers			
10	Social	https://www.facebook.com/scoresproject/posts/74	1 year to	To	Apr.	Onli	Post	Inter	Scientifi	FEN	Perf	Activi
9	media -	7702329192614	go	disse	21	ne	on	natio	С	IX	orme	ty
	Facebo			minat			social	nal	commu		d	
	ok			e the			media		nity,			
				projec					industry			
				t					, other			
									EU			
									projects			
									, policy			
4.4	0 . 1	1.	0 11	_	Δ.	0 1:	Г ,	1.4	makers		Б (Α
11	Social	https://twitter.com/ScoresProject/status/13804997	Save the	To	Apr.	Onli	Post	Inter	Scientifi	FEN	Perf	Activi
0	media -	16681703426?s=20	date for	disse	21	ne	on	natio	С	IX	orme	ty
	Twitter		the .	minat			social	nal	commu		d	
			upcoming	e the			media		nity,			
			Innovatio	projec					industry			
			N N/a wka ba a	t					, other EU			
			Workshop									
			S						projects			
									, policy makers			
11	Social	https://www.linkedin.com/feed/update/urn:li:activity	Save the	То	Apr	Onli	Post	Inter	Scientifi	FEN	Perf	Activi
11	media -	:6786267128707203072	date for	disse	Apr. 21	ne	on	natio	C	IX	orme	
'	LinkedIn	.0100201120101203012	the	minat	Z1	116	social	nal	commu	1/	d	ty
	LIIIKEUIII		upcoming	e the			media	ııaı	nity,		u	
			Innovatio	projec			illeula		industry			
				t t					, other			
			n	·					EU			
	1		ı		<u> </u>	<u> </u>	l			l .	l	





SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

Issue: 1

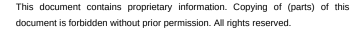
Date: 4/29/2022

Page: Page 136 of 233

Deliverable D9.6



	ı		ı	T					1			1
			Workshop						projects			
			S						, policy			
									makers			
11	Social	https://www.facebook.com/scoresproject/posts/77	Save the	То	Apr.	Onli	Post	Inter	Scientifi	FEN	Perf	Activi
2	media -	0967010199479	date for	disse	21	ne	on	natio	С	IX	orme	ty
	Facebo		the	minat			social	nal	commu		d	
	ok		upcoming	e the			media		nity,			
			Innovatio	projec					industry			
			n	l t					, other			
			Workshop						EU			
			s						projects			
									, policy			
									makers			
11	Press	http://www.scores-project.eu/news-a-	Meeting	То	Apr.	Onli	Post	Inter	Scientifi	FEN	Perf	Activi
3	release -	events#article100	7th	disse	21	ne	on the	natio	С	IX	orme	ty
	Project's		General	minat			projec	nal	commu		d	•
	website		Assembly	e the			t's		nity,			
			meeting!	projec			websi		industry			
				t			te		, other			
									EU			
									projects			
									, policy			
									makers			
11	Social	https://twitter.com/ScoresProject/status/13830629	The	То	Apr.	Onli	Post	Inter	Scientifi	FEN	Perf	Activi
4	media -	42350987267?s=20	SCORES	disse	21	ne	on	natio	С	IX	orme	ty
	Twitter		General	minat			social	nal	commu		d	
			Assembly	e the			media		nity,			
			meeting	projec					industry			
			took place	t					, other			
			on the						EU			





SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

Issue: 1

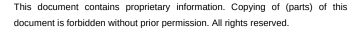
Date: 4/29/2022

Page: Page 137 of 233

Deliverable D9.6



			14th of						projects			
			April						, policy			
									makers			
11	Social	https://www.linkedin.com/feed/update/urn:li:activity	The	То	Apr.	Onli	Post	Inter	Scientifi	FEN	Perf	Activi
5	media -	:6788829091022835713	SCORES	disse	21	ne	on	natio	С	IX	orme	ty
	LinkedIn		General	minat			social	nal	commu		d	
			Assembly	e the			media		nity,			
			meeting	projec					industry			
			took place	t					, other			
			on the						EU			
			14th of						projects			
			April						, policy			
									makers			
11	Social	https://www.facebook.com/scoresproject/posts/77	The	То	Apr.	Onli	Post	Inter	Scientifi	FEN	Perf	Activi
6	media -	4991799797000	SCORES	disse	21	ne	on	natio	С	IX	orme	ty
	Facebo		General	minat			social	nal	commu		d	
	ok		Assembly	e the			media		nity,			
			meeting	projec					industry			
			took place	t					, other			
			on the						EU			
			14th of						projects			
			April						, policy			
									makers			
11	Social	https://twitter.com/ScoresProject/status/13910111	World	То	May	Onli	Post	Inter	Scientifi	FEN	Perf	Activi
7	media -	37806901252?s=20	Sustainab	disse	.21	ne	on	natio	С	IX	orme	ty
	Twitter		le Energy	minat			social	nal	commu		d	
1			Days	e the			media		nity,			
			2021	projec					industry			
				t and					, other			
									EU			





SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

Issue: 1

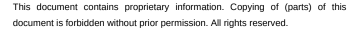
Date: 4/29/2022

Page: Page 138 of 233

Deliverable D9.6



				the event					projects , policy makers			
11 8	Social media - LinkedIn	https://www.linkedin.com/feed/update/urn:li:activity:6796779518821453824	World Sustainab le Energy Days 2021	To disse minat e the projec t and the event	May .21	Onli ne	Post on social media	Inter natio nal	Scientifi c commu nity, industry , other EU projects , policy makers	FEN IX	Perf orme d	Activi ty
11 9	Social media - Facebo ok	https://www.facebook.com/scoresproject/posts/78 6827098613470	World Sustainab le Energy Days 2021	To disse minat e the projec t and the event	May .21	Onli ne	Post on social media	Inter natio nal	Scientifi c commu nity, industry , other EU projects , policy makers	FEN IX	Perf orme d	Activi ty
12 0	Social media - Twitter	https://twitter.com/ScoresProject/status/13931658 02296254466?s=20	A brief overview of the SCORES project ny Keith	To disse minat e the projec t	May .21	Onli ne	Post on social media	Inter natio nal	Scientifi c commu nity, industry , other EU	FEN IX	Perf orme d	Activi ty





SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

Issue: 1

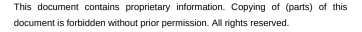
Date: 4/29/2022

Page: Page 139 of 233

Deliverable D9.6



			1						1			
			O'Donova						projects			
			n						, policy			
									makers			
12	Social	https://www.linkedin.com/feed/update/urn:li:activity	A brief	To	May	Onli	Post	Inter	Scientifi	FEN	Perf	Activi
1	media -	:6798929446100324352	overview	disse	.21	ne	on	natio	С	IX	orme	ty
	LinkedIn		of the	minat			social	nal	commu		d	
			SCORES	e the			media		nity,			
			project ny	projec					industry			
			Keith	t					, other			
			O'Donova						EU			
			n						projects			
									, policy			
									makers			
12	Press	http://www.scores-project.eu/news-a-	Project	То	May	Onli	Post	Inter	Scientifi	FEN	Perf	Activi
2	release -	events#article93	presentati	disse	.21	ne	on the	natio	С	IX	orme	ty
	Project's		on IEA	minat			projec	nal	commu		d	
	website		EBC	e the			t's		nity,			
			Annex 83	projec			websi		industry			
			Positive	t			te		, other			
			Energy						EU			
			Districts						projects			
									, policy			
									makers			
12	Social	https://twitter.com/ScoresProject/status/14007281	An	То	Jun.	Onli	Post	Inter	Scientifi	FEN	Perf	Activi
3	media -	83792615426?s=20	Executive	disse	21	ne	on	natio	С	IX	orme	ty
1	Twitter		Board	minat			social	nal	commu		d	
1			Meeting	e the			media		nity,			
			took place	projec					industry			
1			on the 2d	t					, other			
			of June						EU			





SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

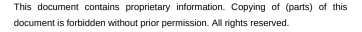
Issue: 1

Date: 4/29/2022 Page: Page 140 of 233

Deliverable D9.6



									projects , policy			
12 4	Social media - LinkedIn	https://www.linkedin.com/feed/update/urn:li:activity:6806492324571422721	An Executive Board Meeting took place on the 2d of June	To disse minat e the projec t	Jun. 21	Onli ne	Post on social media	Inter natio nal	makers Scientifi c commu nity, industry , other EU projects , policy makers	FEN IX	Perf orme d	Activi ty
12 5	Social media - Facebo ok	https://www.facebook.com/scoresproject/posts/80 1320980497415	An Executive Board Meeting took place on the 2d of June	To disse minat e the projec t	Jun. 21	Onli ne	Post on social media	Inter natio nal	Scientifi c commu nity, industry , other EU projects , policy makers	FEN IX	Perf orme d	Activi ty
12 6	Press release - Project's website	http://www.scores-project.eu/news-a- events#article94	Meeting Executive Board Meeting	To disse minat e the projec t	Jun. 21	Onli ne	Post on the projec t's websi te	Inter natio nal	Scientifi c commu nity, industry , other EU	FEN IX	Perf orme d	Activi ty





SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

Issue: 1

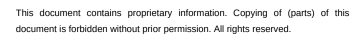
Date: 4/29/2022

Page: Page 141 of 233

Deliverable D9.6



									projects , policy makers			
12 7	Event - confere nce	https://enerstock2021.org/	Enerstock Conferen ce titled" Towards Smarter Solutions"	SCOR ES projec t prese ntatio n (Two prese ntatio ns on topics: Giga scale pit storag e as an essen tial part of district heatin g syste ms; Hybrid	Jun. 21	Onli	Prese ntatio n, e- poster	Inter natio nal	Scientifi c commu nity	AEE INT EC	Perf orme d	Event





SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

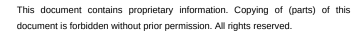
Issue: 1

Date: 4/29/2022 Page: Page 142 of 233

Deliverable D9.6



12	Social	https://twitter.com/ScoresProject/status/14025611	ENERST	storag e syste m to increa se self- consu mptio n of buildin gs)	Jun.	Onli	Post	Inter	Scientifi	FEN	Perf	Activi
8	media - Twitter	47442806787?s=20	OCK conferenc e reminder	disse minat e the projec t and the event	21 21	ne	on social media	natio nal	c commu nity, industry , other EU projects , policy makers	IX	orme d	ty
12 9	Social media - LinkedIn	https://www.linkedin.com/feed/update/urn:li:activity:6808325971159064576	ENERST OCK conferenc e reminder	To disse minat e the projec t and the event	Jun. 21	Onli ne	Post on social media	Inter natio nal	Scientifi c commu nity, industry , other EU projects	FEN IX	Perf orme d	Activi ty





SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

Issue: 1

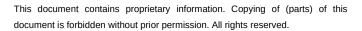
Date: 4/29/2022

Page: Page 143 of 233

Deliverable D9.6



									, policy makers			
13 0	Social media - Facebo ok	https://www.facebook.com/scoresproject/posts/80 4038486892331	ENERST OCK conferenc e reminder	To disse minat e the projec t and the event	Jun. 21	Onli ne	Post on social media	Inter natio nal	Scientifi c commu nity, industry , other EU projects , policy makers	FEN IX	Perf orme d	Activi ty
13	Press release - Project's website	http://www.scores-project.eu/news-a- events#article95	Conferen ce presentati on ENERST OCK 2021	To disse minat e the projec t and the event	Jun. 21	Onli ne	Post on the projec t's websi te	Inter natio nal	Scientifi c commu nity, industry , other EU projects , policy makers	FEN IX	Perf orme d	Activi ty
13 2	Social media - Twitter	https://twitter.com/ScoresProject/status/14054306 59699642368?s=20	Online workshop reminder	To disse minat e the projec t and	Jun. 21	Onli ne	Post on social media	Inter natio nal	Scientifi c commu nity, industry , other EU	FEN IX	Perf orme d	Activi ty





SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

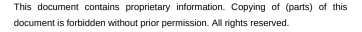
Issue: 1

Date: 4/29/2022

Page: Page 144 of 233 Deliverable D9.6



			1									
				the					projects			
				event					, policy			
									makers			
13	Social	https://www.linkedin.com/feed/update/urn:li:activity	Online	То	Jun.	Onli	Post	Inter	Scientifi	FEN	Perf	Activi
3	media -	:6811199127980920832	workshop	disse	21	ne	on	natio	С	IX	orme	ty
	LinkedIn		reminder	minat			social	nal	commu		d	
				e the			media		nity,			
				projec					industry			
				t and					, other			
				the					EU			
				event					projects			
									, policy			
									makers			
13	Press	http://www.scores-project.eu/news-a-	Online	То	Jun.	Onli	Post	Inter	Scientifi	FEN	Perf	Activi
4	release -	events#article96	workshop	disse	21	ne	on the	natio	С	IX	orme	ty
	Project's			minat			projec	nal	commu		d	
	website		Innovative	e the			t's		nity,			
			Renewabl	projec			websi		industry			
			е	t and			te		, other			
			Solutions	the					EU			
			for	event					projects			
			European						, policy			
			Buildings						makers			
13	Press	https://www.buildup.eu/en/node/61548	SCORES	To	Jun.	Onli	Prepa	Inter	Scientifi	FEN	Perf	Activi
5	release -		Project:	disse	21	ne	ring	natio	С	IX	orme	ty
	Build UP		World	minat			the	nal	commu		d	
			Sustainab	e the			questi		nity,			
			le Energy	projec			onnair		industry			
			Days	t			e and		, other			
			2021				postin		EU			





SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

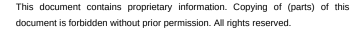
Issue: 1

Date: 4/29/2022

Page: Page 145 of 233 Deliverable D9.6



							g the press releas e on the portal		projects , policy makers			
13 6	Social media - Twitter	https://twitter.com/EuGeofit/status/1407731022876 270595?s=20	Retweet of the tweet by Geofit Project EU about the Innovatio n Workshop	To disse minat e projec ts	Jun. 21	Onli ne	Post on social media	Inter natio nal	Scientifi c commu nity, industry , other EU projects , policy makers	FEN IX	Perf orme d	Activi ty
13 7	Social media - Twitter	https://twitter.com/ScoresProject/status/14080180 68878639106?s=20	Organizati on of the workshop in cooperati on with Hybuild and EuGeofit	To disse minat e the projec t	Jun. 21	Onli ne	Post on social media	Inter natio nal	Scientifi c commu nity, industry , other EU projects , policy makers	FEN IX	Perf orme d	Activi ty
13 8	Social media - Twitter	https://twitter.com/EuGeofit/status/1408012021724 028930?s=20	Retweet of the tweet by Geofit	To disse minat e	Jun. 21	Onli ne	Post on social media	Inter natio nal	Scientifi c commu nity,	FEN IX	Perf orme d	Activi ty





SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

Issue: 1

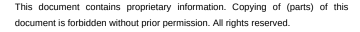
Date: 4/29/2022

Page: Page 146 of 233

Deliverable D9.6



13	Social media -	https://www.linkedin.com/feed/update/urn:li:activity:6813785871892922368	Project EU about the Innovatio n Workshop Organizati on of the	projec ts To	Jun. 21	Onli ne	Post	Inter natio	industry , other EU projects , policy makers Scientifi	FEN IX	Perf	Activi
9	LinkedIn		workshop in cooperati on with Hybuild and EuGeofit	minat e the projec t	21	10	social media	nal	commu nity, industry , other EU projects , policy makers		d	ty
14	Social media - Facebo ok	https://www.facebook.com/scoresproject/posts/80 4038486892331	Organizati on of the workshop in cooperati on with Hybuild and EuGeofit	To disse minat e the projec t	Jun. 21	Onli ne	Post on social media	Inter natio nal	Scientifi c commu nity, industry , other EU projects , policy makers	FEN IX	Perf orme d	Activi ty
14	Press release - Project's website	http://www.scores-project.eu/news-a- events#article97	Online workshop I Don't	To disse minat e the	Jun. 21	Onli ne	Post on the projec t's	Inter natio nal	Scientifi c commu nity,	FEN IX	Perf orme d	Activi ty





SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

Issue: 1

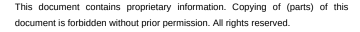
Date: 4/29/2022

Page: Page 147 of 233

Deliverable D9.6



			forget to register!	projec t			websi te		industry , other EU projects , policy makers			
14 2	Social media - Twitter	https://twitter.com/EuGeofit/status/1408335402969 206784?s=20	Retweet of the tweet by Geofit Project EU about the Innovatio n Workshop	To disse minat e projec ts	Jun. 21	Onli ne	Post on social media	Inter natio nal	Scientifi c commu nity, industry , other EU projects , policy makers	FEN IX	Perf orme d	Activi ty
14 3	Event - fair	https://www.wsed.at/	World Sustainab le Energy Days 2021	To disse minat e the projec t	Jun. 21	Onli ne	Partici pation in the works hop on the topic 'Innov ative Rene wable Soluti ons for	Inter natio nal	Scientifi c commu nity, industry , other EU projects , policy makers	TNO	Perf orme d	Event





SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

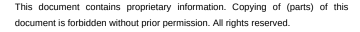
Issue: 1

Date: 4/29/2022 Page: Page 148 of 233

Deliverable D9.6



							Europ ean Buildi ngs' in coope ration with HYBU ILD and GEO FIT					
14 4	Event - fair	https://www.wsed.at/	World Sustainab le Energy Days 2021	To disse minat e the projec t	Jun. 21	Onli ne	Partici pation in the works hop on the topic 'Innov ative Rene wable Soluti ons for Europ ean Buildi	Inter natio nal	Scientifi c commu nity, industry , other EU projects , policy makers	HEL	Perf orme d	Event





SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

Issue: 1

Date: 4/29/2022 Page: Page 149 of 233

Deliverable D9.6



							ngs' in coope ration with HYBU ILD and GEO FIT					
14 5	Social media - Twitter	https://twitter.com/ScoresProject/status/14095143 19444955140?s=20	Alert on the success of the online workshop on World Sustainab le Energy Days	To disse minat e the projec t	Jun. 21	Onli ne	Post on social media	Inter natio nal	Scientifi c commu nity, industry , other EU projects , policy makers	FEN IX	Perf orme d	Activi ty
14	Social media - LinkedIn	https://www.linkedin.com/feed/update/urn:li:activity:6815276315327909889	Alert on the success of the online workshop on World Sustainab le Energy Days	To disse minat e the projec t	Jun. 21	Onli ne	Post on social media	Inter natio nal	Scientifi c commu nity, industry , other EU projects , policy makers	FEN IX	Perf orme d	Activi ty



SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

Issue: 1

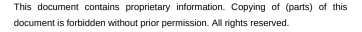
Date: 4/29/2022

Page: Page 150 of 233

Deliverable D9.6



4.4				-			Б .		0 : .::		Б (A
14 7	Social media -	https://www.facebook.com/scoresproject/posts/81 4391765857003	Alert on the	To disse	Jun. 21	Onli ne	Post on	Inter natio	Scientifi c	FEN IX	Perf orme	Activi ty
	Facebo		success	minat			social	nal	commu		d	
	ok		of the online	e the projec			media		nity, industry			
			workshop	t					, other			
			on World						EU			
			Sustainab						projects			
			le Energy Days						, policy makers			
14	Press	http://www.scores-project.eu/news-a-	WSED	То	Jun.	Onli	Post	Inter	Scientifi	FEN	Perf	Activi
8	release -	events#article98	workshop	disse	21	ne	on the	natio	С	IX	orme	ty
	Project's website		The presentati	minat e the			projec t's	nal	commu nity,		d	
	Website		on was	projec			websi		industry			
			SUCCES	t			te		, other			
			FUL!						EU			
									projects , policy			
									makers			
14	Social	https://www.linkedin.com/feed/update/urn:li:activity	Explanati	То	Jul.	Onli	Post	Inter	Scientifi	FEN	Perf	Activi
9	media - LinkedIn	:6824352813737353216	on of dissemina	disse minat	21	ne	on social	natio nal	c commu	IX	orme d	ty
	Linkedin		tion and	e the			media	Tiai	nity,		u	
			exploitatio	projec					industry			
			n a a tiviti a a	t					, other			
			activities						EU projects			
									, policy			
									makers			





SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

Issue: 1

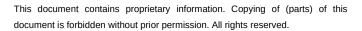
Date: 4/29/2022

Page: Page 151 of 233

Deliverable D9.6



15 0	Social media - Twitter	https://twitter.com/ScoresProject/status/14185890 22528679946?s=20	Explanati on of dissemina tion and exploitatio n activities	To disse minat e the projec t	Jul. 21	Onli ne	Post on social media	Inter natio nal	Scientific ccommunity, industry, other EU projects, policy makers	FEN IX	Perf orme d	Activi ty
15	Social media - Facebo ok	https://www.facebook.com/scoresproject/posts/82 9046467724866	Explanati on of dissemina tion and and exploitatio n activities	To disse minat e the projec t	Jul. 21	Onli ne	Post on social media	Inter natio nal	Scientifi c commu nity, industry , other EU projects , policy makers	FEN IX	Perf orme d	Activi ty
15 2	Press release - Project's website	http://www.scores-project.eu/news-a- events#article99	Meeting Dissemin ation and exploitatio n	To disse minat e the projec t	Jul. 21	Onli ne	Post on the projec t's websi te	Inter natio nal	Scientifi c commu nity, industry , other EU projects , policy makers	FEN IX	Perf orme d	Activi ty





SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

Issue: 1

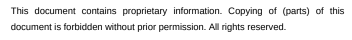
Date: 4/29/2022

Page: Page 152 of 233

Deliverable D9.6



				_								
15	Social	https://www.linkedin.com/feed/update/urn:li:activity	Questionn	То	Jul.	Onli	Post	Inter	Scientifi	FEN	Perf	Activi
3	media -	:6825745128305528832	aire alert	collect	21	ne	on	natio	С	IX	orme	ty
	LinkedIn		on Hybrid	result			social	nal	commu		d	
			energy	s for			media		nity,			
			storage	the					industry			
			systems	questi					, other			
				onnair					EU			
				e to					projects			
				asses					, policy makers			
				s social					makers			
				impac								
				t of								
				the								
				projec								
				t								
15	Social	https://twitter.com/ScoresProject/status/14199792	Questionn	То	Jul.	Onli	Post	Inter	Scientifi	FEN	Perf	Activi
4	media -	67446820864?s=20	aire alert	collect	21	ne	on	natio	С	IX	orme	ty
	Twitter		on Hybrid	result			social	nal	commu		d	-
			energy	s for			media		nity,			
			storage	the					industry			
			systems	questi					, other			
				onnair					EU			
				e to					projects			
				asses					, policy			
				S					makers			
				social								
				impac								
				t of								
				the								





SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

Issue: 1

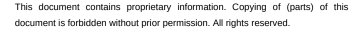
Date: 4/29/2022

Page: Page 153 of 233

Deliverable D9.6



				projec t								
15 5	Social media - Facebo ok	https://www.facebook.com/scoresproject/posts/83 1222317507281	Questionn aire alert on Hybrid energy storage systems	To collect result s for the questi onnair e to asses s social impac t of the projec t	Jul. 21	Onli ne	Post on social media	Inter natio nal	Scientifi c commu nity, industry , other EU projects , policy makers	FEN IX	Perf orme d	Activi ty
15 6	Social media - LinkedIn	https://www.linkedin.com/feed/update/urn:li:activity:6826513111126822912	Questionn aire alert/ explanatio n of Hybrid energy storage systems	To collect result s for the questi onnair e to asses s social	Jul. 21	Onli ne	Post on social media	Inter natio nal	Scientifi c commu nity, industry , other EU projects , policy makers	FEN IX	Perf orme d	Activi ty





SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

Issue: 1

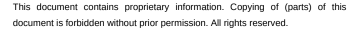
Date: 4/29/2022

Page: Page 154 of 233

Deliverable D9.6



				impac t of the projec t								
15 7	Social media - Twitter	https://twitter.com/ScoresProject/status/14207572 13149241348?s=20	Questionn aire alert/ explanatio n of Hybrid energy storage systems	To collect result s for the questi onnair e to asses s social impac t of the projec t	Jul. 21	Onli ne	Post on social media	Inter natio nal	Scientifi c commu nity, industry , other EU projects , policy makers	FEN IX	Perf orme d	Activi ty
15 8	Social media - Facebo ok	https://www.facebook.com/scoresproject/posts/83 2505750712271	Questionn aire alert/ explanatio n of Hybrid energy storage systems	To collect result s for the questi onnair e to asses	Jul. 21	Onli ne	Post on social media	Inter natio nal	Scientifi c commu nity, industry , other EU projects	FEN IX	Perf orme d	Activi ty





SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

Issue: 1

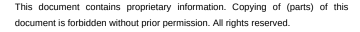
Date: 4/29/2022

Page: Page 155 of 233

Deliverable D9.6



				s social impac t of the projec t					, policy makers			
15 9	Press release - Project's website	http://www.scores-project.eu/news-a-events#article101	Questionn aire Hybrid energy storage systems	To disse minat e the projec t	Jul. 21	Onli ne	Post on the projec t's websi te	Inter natio nal	Scientifi c commu nity, industry , other EU projects , policy makers	FEN IX	Perf orme d	Activi ty
16 0	Social media - LinkedIn	https://www.linkedin.com/feed/update/urn:li:activity:6827953675659440128	We want to know who our audience is - question	To collect result s for the questi onnair e to asses s social impac t of	Aug .21	Onli ne	Post on social media	Inter natio nal	Scientifi c commu nity, industry , other EU projects , policy makers	FEN IX	Perf orme d	Activi ty





SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

Issue: 1

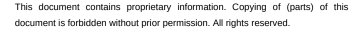
Date: 4/29/2022

Page: Page 156 of 233

Deliverable D9.6



				the projec t								
16	Social media - LinkedIn	https://www.linkedin.com/feed/update/urn:li:activity:6827954185103790081	Please specify, which group represent s you - question	To collect result s for the questi onnair e to asses s social impac t of the projec t	Aug .21	Onli ne	Post on social media	Inter natio nal	Scientifi c commu nity, industry , other EU projects , policy makers	FEN IX	Perf orme d	Activi ty
16 2	Social media - Twitter	https://twitter.com/ScoresProject/status/14221874 24906678274?s=20	We want to know who our audience is - question	To collect result s for the questi onnair e to asses s social	Aug .21	Onli ne	Post on social media	Inter natio nal	Scientifi c commu nity, industry , other EU projects , policy makers	FEN IX	Perf orme d	Activi ty





SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

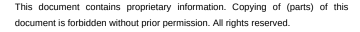
Issue: 1

Date: 4/29/2022 Page: Page 157 of 233

Deliverable D9.6



_	1		1		1	1	ı	1	Г	1	1	
				impac								
				t of								
				the _.								
				projec								
40	0 . 1	1.	D.	T	Δ.	O 1:	Б.,		0 : "	FENI	Г (Λ
16	Social	https://twitter.com/ScoresProject/status/14221874	Please	To	Aug	Onli	Post	Inter	Scientifi	FEN	Perf	Activi
3	media -	22801178626?s=20	specify,	collect	.21	ne	on	natio	С	IX	orme	ty
	Twitter		which	result			social	nal	commu		d	
			group	s for			media		nity,			
			represent	the					industry , other			
			s you - question	questi onnair					EU			
			question	e to					projects			
				asses					, policy			
				S					makers			
				social					makoro			
				impac								
				t of								
				the								
				projec								
				t								
16	Social	https://www.facebook.com/scoresproject/posts/83	We want	To	Aug	Onli	Post	Inter	Scientifi	FEN	Perf	Activi
4	media -	4863260476520	to know	collect	.21	ne	on	natio	С	IX	orme	ty
	Facebo		who our	result			social	nal	commu		d	
	ok		audience	s for			media		nity,			
			is -	the					industry			
			question	questi					, other			
				onnair					EU.			
				e to					projects			
				asses								





SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

Issue: 1

Date: 4/29/2022

Page: Page 158 of 233

Deliverable D9.6



				s social impac t of the projec t					, policy makers			
16 5	Video	https://www.youtube.com/watch?v=yNjA6mgvOWk	Training video 1 TNO final	To disse minat e the projec t	Aug .21	Onli ne	Creati ng and postin g the trainin g video	Inter natio nal	Scientifi c commu nity, industry , other EU projects , policy makers	FEN IX/T NO	Perf orme d	Activi ty
16 6	Social media - Twitter	https://twitter.com/ScoresProject/status/14247507 84487505930?s=20	We want to know where you are from - question	To collect result s for the questi onnair e to asses s social impac t of	Aug .21	Onli ne	Post on social media	Inter natio nal	Scientifi c commu nity, industry , other EU projects , policy makers	FEN IX	Perf orme d	Activi ty





SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

Issue: 1

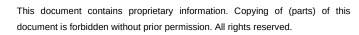
Date: 4/29/2022

Page: Page 159 of 233

Deliverable D9.6



				the								
				projec								
				t								
16	Social	https://www.linkedin.com/feed/update/urn:li:activity	We want	То	Aug	Onli	Post	Inter	Scientifi	FEN	Perf	Activi
7	media -	:6830515840757100544	to know	collect	.21	ne	on	natio	С	IX	orme	ty
	LinkedIn		where you	result			social	nal	commu		d	
			are from -	s for			media		nity,			
			question	the					industry			
				questi					, other			
				onnair					EU			
				e to					projects			
				asses					, policy			
				S					makers			
				social								
				impac t of								
				the								
				projec								
				t projec								
16	Social	https://twitter.com/ScoresProject/status/14271996	Which	To	Aug	Onli	Post	Inter	Scientifi	FEN	Perf	Activi
8	media -	18736173057?s=20	buildings	collect	.21	ne	on	natio	C	ix	orme	ty
	Twitter	https://twitter.com/ScoresProject/status/14271996	do you	result			social	nal	commu	., ,	d	,
		15825235971?s=20	think are	s for			media		nity,			
			most	the					industry			
			suitable	questi					, other			
			for the	onnair					EU			
			integratio	e to					projects			
			n of	asses					, policy			
1			Hybrid	S					makers			
			Energy	social								





SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

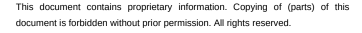
Issue: 1

Date: 4/29/2022 Page: Page 160 of 233

Deliverable D9.6



			Storage Systems - question	impac t of the projec t								
16 9	Social media - LinkedIn	https://www.linkedin.com/feed/update/urn:li:activity:6832965759078027264	Which buildings do you think are most suitable for the integratio n of Hybrid Energy Storage Systems - question	To collect result s for the questi onnair e to asses s social impac t of the projec t	Aug .21	Onli ne	Post on social media	Inter natio nal	Scientifi c commu nity, industry , other EU projects , policy makers	FEN IX	Perf orme d	Activi ty
17 0	Social media - Twitter	https://twitter.com/ScoresProject/status/14308361 54706837506?s=20	Please rank your level of knowledg e regarding Hybrid Energy Storage	To collect result s for the questi onnair e to asses	Aug .21	Onli ne	Post on social media	Inter natio nal	Scientifi c commu nity, industry , other EU projects	FEN IX	Perf orme d	Activi ty





SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

Issue: 1

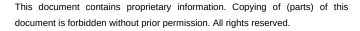
Date: 4/29/2022

Page: Page 161 of 233

Deliverable D9.6



			systems -	S					, policy			
			question	social					makers			
			·	impac								
				t of								
				the								
				projec								
				t projec								
17 0	Pagial	https://www.lipkadip.com/food/updata/urpulicactivity	Please	To	۸۰۰۰	Onli	Post	Inter	Scientifi	FEN	Perf	Activi
	Social	https://www.linkedin.com/feed/update/urn:li:activity			Aug	Onli					_	
	nedia -	:6836601212322775040	rank your	collect	.21	ne	on	natio	С	IX	orme	ty
LII	inkedIn		level of	result			social	nal	commu		d	
			knowledg	s for			media		nity,			
			е	the					industry			
			regarding	questi					, other			
			Hybrid	onnair					EU			
			Energy	e to					projects			
			Storage	asses					, policy			
			systems -	S					makers			
			question	social								
			1	impac								
				t of								
				the								
				projec								
				projec								
17 Sc	Social	https://twitter.com/ScoresProject/status/14323611	Which	To	Aug	Onli	Post	Inter	Scientifi	FEN	Perf	Activi
		70929963016?s=20			Aug	-				IX		
1	nedia -		criteria	collect	.21	ne	on	natio	C	1/	orme	ty
	witter	https://twitter.com/ScoresProject/status/14323611	would be	result			social	nal	commu		d	
		67515791360?s=20`	the most	s for			media		nity,			
			important	the					industry			
			for you	questi					, other			
			when/if	onnair					EU			





SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

Issue: 1

Date: 4/29/2022

Page: Page 162 of 233

Deliverable D9.6



47	Conint		deciding to adopt/co mmerciali ze a Hybrid Energy Storage System - question	e to asses s social impac t of the projec t	A	Oali	Doct	later	projects , policy makers		Dorf	Author
17 3	Social media - LinkedIn	https://www.linkedin.com/feed/update/urn:li:activity:6838127521754697729	Which criteria would be the most important for you when/if deciding to adopt/commerciali ze a Hybrid Energy Storage System question	To collect result s for the questi onnair e to asses s social impac t of the projec t	Aug .21	Onli ne	Post on social media	Inter natio nal	Scientific community, industry, other EU projects, policy makers	FEN IX	Perf orme d	Activi ty



SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

Issue: 1

Date: 4/29/2022

Page: Page 163 of 233

Deliverable D9.6



17	Social media - Twitter	https://twitter.com/sustainplaces/status/143249717 7385918465?s=20	Retweet of the tweet by Sustainab le Places about the workshop "RHC Solutions for Buildings and Industry"	To disse minat e the projec t	Aug .21	Onli ne	Post on social media	Inter natio nal	Scientific c commu nity, industry , other EU projects , policy makers	FEN IX	Perf orme d	Activi ty
17 5	Social media - Twitter	https://twitter.com/ScoresProject/status/14347928 83073191945?s=20	Which of these barriers would most likely prevent you from adopting/ commerci alizing a Hybrid Energy Storage System?	To collect result s for the questi onnair e to asses s social impac t of the projec t	Sep t.21	Onli ne	Post on social media	Inter natio nal	Scientifi c commu nity, industry , other EU projects , policy makers	FEN IX	Perf orme d	Activi ty



SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

Issue: 1

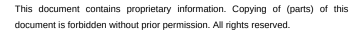
Date: 4/29/2022

Page: Page 164 of 233

Deliverable D9.6



17	Social	https://www.linkedin.com/posts/scores-	Which of	To	Sep	Onli	Post	Inter	Scientifi	FEN	Perf	Activi
6	media -	project_activity-6840557483619041280-vW7E	these	collect	t.21	ne	on	natio	С	IX	orme	ty
	LinkedIn		barriers	result			social	nal	commu		d	
			would	s for			media		nity,			
			most	the					industry			
			likely	questi					, other			
			prevent	onnair					EU			
			you from	e to					projects			
			adopting/	asses					, policy			
			commerci	S					makers			
			alizing a	social								
			Hybrid	impac								
			Energy	t of								
			Storage	the								
			System?	projec								
17	Social	https://twitter.com/ScoresProject/status/14374219	Would	To	Sep	Onli	Post	Inter	Scientifi	FEN	Perf	Activi
7	media -	99740043275?s=20	you like to	collect	t.21	ne	on	natio	C	IX	orme	ty
,	Twitter	9914004321315=20	be	result	1.21	iie	social	nal	commu	I/	d	ιy
	i witter		involved	s for			media	IIai	nity,		u	
			in	the			modia		industry			
			manufact	questi					, other			
			uring,	onnair					EU			
			installing,	e to					projects			
			or using	asses					, policy			
			Hybrid	S					makers			
			Energy	social								
			Storage	impac								
			Systems?	t of								
				the								





SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

Issue: 1

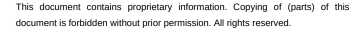
Date: 4/29/2022

Page: Page 165 of 233

Deliverable D9.6



				projec t								
17 8	Social media - LinkedIn	https://www.linkedin.com/posts/scores-project_activity-6843189105975685120-c5rS	Would you like to be involved in manufact uring, installing, or using Hybrid Energy Storage Systems?	To collect result s for the questi onnair e to asses s social impac t of the projec t	Sep t.21	Onli ne	Post on social media	Inter natio nal	Scientifi c commu nity, industry , other EU projects , policy makers	FEN IX	Perf orme d	Activi ty
17 9	Social media - Twitter	https://twitter.com/ScoresProject/status/14410549 40936523776?s=20	SCORES will participat e in the Sustainab lePlaces2 021 conferenc e!	To disse minat e the projec t and the confer ence	Sep t.21	Onli ne	Post on social media	Inter natio nal	Scientifi c commu nity, industry , other EU projects	FEN IX	Perf orme d	Activi ty





SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

Issue: 1

Date: 4/29/2022

Page: Page 166 of 233

Deliverable D9.6



									, policy makers			
18 0	Social media - LinkedIn	https://www.linkedin.com/posts/scores-project_sustainableplaces2021-buildings-industry-activity-6846820791439380480-FG7f	SCORES will participat e in the Sustainab lePlaces2 021 conferenc e!	To disse minat e the projec t and the confer ence	Sep t.21	Onli ne	Post on social media	Inter natio nal	Scientifi c commu nity, industry , other EU projects , policy makers	FEN IX	Perf orme d	Activi ty
18	Press release - Project's website	http://www.scores-project.eu/news-a- events#article102	Workshop Sustainab Places 2021	To disse minat e the projec t	Sep t.21	Onli ne	Post on the projec t's websi te	Inter natio nal	Scientifi c commu nity, industry , other EU projects , policy makers	FEN IX	Perf orme d	Activi ty



SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

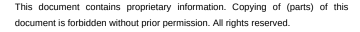
Issue: 1

Date: 4/29/2022 Page: Page 167 of 233

Deliverable D9.6



			T	_	_				1			
18 2	Event - confere nce/wor kshop	https://www.sustainableplaces.eu/	Sustainab le places conferenc e 2021	To disse minat e the projec t	Sep t.21	onli ne	Partici pating in the works hop "Rene wable Heati ng and Cooli ng" on	Inter natio nal	Industry , policy makers, EU Resear ch commu nity, wide public	TNO	Perf orme d	Event
18 3	Press release - Project's website	http://www.scores-project.eu/news-a-events#article103	Presentati on Sustainab le Places 2021	To disse minat e the projec t	Sep t.21	Onli ne	Post on the projec t's websi te	Inter natio nal	Scientifi c commu nity, industry , other EU projects , policy makers	FEN IX	Perf orme d	Activi ty
18 4	Social media - Twitter	https://twitter.com/hybuild/status/14435334660213 39139?s=20	Retweet of the tweet by HYBUILD about participati	To disse minat e the projec t and	Sep t.21	Onli ne	Post on social media	Inter natio nal	Scientifi c commu nity, industry , other	FEN IX	Perf orme d	Activi ty





SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

Issue: 1

Date: 4/29/2022

Page: Page 168 of 233

Deliverable D9.6



			on in Sustainab le Places 2021	the confer ence					EU projects , policy makers			
18 5	Other - Listing on the Enlit Europe 365 website	https://www.enlit-europe.com/eu-projects-365	Enlit Europe 365	To disse minat e the projec t	Oct. 21	onli ne	Listin g the SCO RES projec t on he Enlit Europ e 365 websi te	Inter natio nal	EU Resear ch commu nity, wide public	FEN /NT UA	Perf orme d	Activi ty
18 6	Social media - Twitter	https://twitter.com/ScoresProject/status/14465638 00627433477?s=20	The SCORES project was presented by Pavol Bodis at Sustainab le Places 2021	To disse minat e the projec t and the confer ence	Oct. 21	Onli ne	Post on social media	Inter natio nal	Scientifi c commu nity, industry , other EU projects , policy makers	FEN IX	Perf orme d	Activi ty



SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

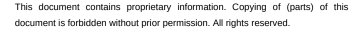
Issue: 1

Date: 4/29/2022

Page: Page 169 of 233 Deliverable D9.6



4.0	I a · · ·		I	l -		- I	l		0 : .:		. .	
18	Social	https://www.linkedin.com/posts/scores-	The	To	Oct.	Onli	Post	Inter	Scientifi	FEN	Perf	Activi
7	media -	project_scores-buildings-industry-activity-	SCORES	disse	21	ne	on	natio	С	IX	orme	ty
	LinkedIn	6852285673647419392-KHPG	project	minat			social	nal	commu		d	
			was	e the			media		nity,			
			presented	projec					industry			
			by Pavol	t and					, other			
			Bodis at	the					EU			
			Sustainab	confer					projects			
			le Places	ence					, policy			
			2021						makers			
18	Press	http://www.scores-project.eu/news-a-	News	То	Oct.	Onli	Post	Inter	Scientifi	FEN	Perf	Activi
8	release -	events#article104	Sustainab	disse	21	ne	on the	natio	С	IX	orme	ty
	Project's		le Places	minat			projec	nal	commu		d	
	website		2021	e the			t's		nity,			
				projec			websi		industry			
				t			te		, other			
									EU			
									projects			
									, policy			
				_					makers			
18	Social	https://twitter.com/ScoresProject/status/14489296	The 8th	To	Oct.	Onli	Post	Inter	Scientifi	FEN	Perf	Activi
9	media -	46435766283?s=20	general	disse	21	ne	on	natio	С	IX	orme	ty
	Twitter		assembly	minat			social	nal	commu		d	
			meeting	e the			media		nity,			
			was held	projec					industry			
			for two	t					, other			
			days in						EU _.			
			Amsterda						projects			
			m,						, policy			
									makers			





SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

Issue: 1

Date: 4/29/2022

Page: Page 170 of 233

Deliverable D9.6



			Netherlan ds!									
19 0	Social media - LinkedIn	https://www.linkedin.com/posts/scores- project_general-assembly-meeting-activity- 6854694576158990336-dROw	The 8th general assembly meeting was held for two days in Amsterda m, Netherlan ds!	To disse minat e the projec t	Oct. 21	Onli ne	Post on social media	Inter natio nal	Scientifi c commu nity, industry , other EU projects , policy makers	FEN IX	Perf orme d	Activi ty
19	Press release - Project's website	http://www.scores-project.eu/news-a- events#article105	Meeting 8th General Assembly meeting!	To disse minat e the projec t	Oct. 21	Onli ne	Post on the projec t's websi te	Inter natio nal	Scientifi c commu nity, industry , other EU projects , policy makers	FEN IX	Perf orme d	Activi ty



SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

Issue: 1

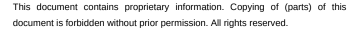
Date: 4/29/2022

Page: Page 171 of 233

Deliverable D9.6



19 2	Promo material	http://www.scores-project.eu/documents/promo- material/brochure-and-leaflet	Updated Leaflet	To disse minat e the projec t	Nov .21	Onli ne	Updat ing the leaflet	Inter natio nal	Scientifi c commu nity, industry , other EU projects , policy makers	FEN IX	Perf orme d	Activi ty
19	Press release - Build UP	https://www.buildup.eu/en/node/61824	SCORES project: leaflet updated	To disse minat e the projec t	Nov .21	Onli ne	Postin g the press releas e on the portal	Inter natio nal	Scientifi c commu nity, industry , other EU projects , policy makers	FEN IX	Perf orme d	Activi ty
19	Social media - Twitter	https://twitter.com/ScoresProject/status/14591138 00041381893?s=20	Update of the SCORES leaflet	To disse minat e the projec t	Nov .21	Onli ne	Post on social media	Inter natio nal	Scientifi c commu nity, industry , other EU projects , policy makers	FEN IX	Perf orme d	Activi ty





SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

Issue: 1

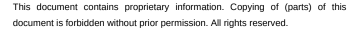
Date: 4/29/2022

Page: Page 172 of 233

Deliverable D9.6



19 5	Social media - LinkedIn	https://www.linkedin.com/posts/scores- project_scores-activity-6864880612956753921- kGl4	Update of the SCORES leaflet	To disse minat e the projec t	Nov .21	Onli ne	Post on social media	Inter natio nal	Scientifi c commu nity, industry , other EU projects , policy makers	FEN IX	Perf orme d	Activi ty
19 6	Press release - Project's website	http://www.scores-project.eu/news-a- events#article106	News SCORES Leaflet Update!	To disse minat e the projec t	Nov .21	Onli ne	Post on the projec t's websi te	Inter natio nal	Scientifi c commu nity, industry , other EU projects , policy makers	FEN IX	Perf orme d	Activi ty
19 7	Press release - Build UP	https://www.buildup.eu/en/node/61827	SCORES Project: Help us to evaluate the social impact of project technologi es	To disse minat e the projec t	Nov .21	Onli ne	Postin g the press releas e on the portal	Inter natio nal	Scientifi c commu nity, industry , other EU projects , policy makers	FEN IX	Perf orme d	Activi ty





SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

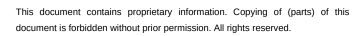
Issue: 1

Date: 4/29/2022 Page: Page 173 of 233

Deliverable D9.6



19 8	Social media - Twitter	https://twitter.com/ScoresProject/status/14616512 43022049285?s=20	Installatio n at the demo site in Agen, France	To disse minat e the projec t	Nov .21	Onli ne	Post on social media	Inter natio nal	Scientifi c commu nity, industry , other EU projects , policy makers	FEN IX	Perf orme d	Activi ty
19	Social media - LinkedIn	https://www.linkedin.com/posts/scores- project_have-a-look-at-the-photos-of-the- installation-activity-6867417785941680128-DSko	Installatio n at the demo site in Agen, France	To disse minat e the projec t	Nov .21	Onli ne	Post on social media	Inter natio nal	Scientifi c commu nity, industry , other EU projects , policy makers	FEN IX	Perf orme d	Activi ty
20 0	Press release - Project's website	http://www.scores-project.eu/news-a- events#article107	Gallery Agen Commissi oning	To disse minat e the projec t	Nov .21	Onli ne	Post on the projec t's websi te	Inter natio nal	Scientifi c commu nity, industry , other EU projects , policy makers	FEN IX	Perf orme d	Activi ty





SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

Issue: 1

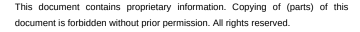
Date: 4/29/2022

Page: Page 174 of 233

Deliverable D9.6



20	Social media - Twitter	https://twitter.com/ScoresProject/status/14667721 58395342848?s=20	Expert advisory board meeting	To disse minat e the projec t	Dec .21	Onli ne	Post on social media	Inter natio nal	Scientifi c commu nity, industry , other EU projects , policy makers	FEN IX	Perf orme d	Activi ty
20 2	Social media - Twitter	https://twitter.com/ScoresProject/status/14667774 45978284036?s=20	Article in the European Energy Innovatio n	To disse minat e the projec t	Dec .21	Onli ne	Post on social media	Inter natio nal	Scientifi c commu nity, industry , other EU projects , policy makers	FEN IX	Perf orme d	Activi ty
20	Social media - Twitter	https://twitter.com/EuroEnergyInn/status/14667348 85759074306?s=20	Retweet of the tweet by the European Energy Innovatio n about the	To disse minat e the projec t	Dec .21	Onli ne	Post on social media	Inter natio nal	Scientifi c commu nity, industry , other EU projects , policy makers	FEN IX	Perf orme d	Activi ty





SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

Issue: 1

Date: 4/29/2022

Page: Page 175 of 233

Deliverable D9.6



			SCORES article									
20 4	Social media - Twitter	https://twitter.com/EuroEnergyInn/status/14667007 94896560128?s=20	Retweet of the tweet by the European Energy Innovatio n that the winter edition has been released	To disse minat e the projec t	Dec .21	Onli ne	Post on social media	Inter natio nal	Scientifi c commu nity, industry , other EU projects , policy makers	FEN IX	Perf orme d	Activi ty
20 5	Social media - LinkedIn	https://www.linkedin.com/posts/scores- project_scores-activity-6872537329219735552- 7BTQ	Expert advisory board meeting	To disse minat e the projec t	Dec .21	Onli ne	Post on social media	Inter natio nal	Scientifi c commu nity, industry , other EU projects , policy makers	FEN IX	Perf orme d	Activi ty



SCORES

Self Consumption Of Renewable Energy by hybrid Storage systems

Doc: FEN-SCORES-RP-00X

Issue: 1

Date: 4/29/2022

Page: Page 176 of 233

Deliverable D9.6

20 6	Social media - LinkedIn	https://www.linkedin.com/posts/scores- project_read-a-new-article-about-our-project-in- the-activity-6872544653107847168-xsrq	Article in the European Energy Innovatio n	To disse minat e the projec t	Dec .21	Onli ne	Post on social media	Inter natio nal	Scientifi c commu nity, industry , other EU projects	FEN IX	Perf orme d	Activi ty
20 7	Press release - Project's website	http://www.scores-project.eu/news-a-events#article108	Meeting Expert Advisory Board Meeting	To disse minat e the projec t	Dec .21	Onli ne	Post on the projec t's websi te	Inter natio nal	, policy makers Scientifi c commu nity, industry , other EU projects , policy makers	FEN IX	Perf orme d	Activi ty
20 8	Press release - Project's website	http://www.scores-project.eu/news-a- events#article109	Article I EEI Magazine 2021	To disse minat e the projec t	Dec .21	Onli ne	Post on the projec t's websi te	Inter natio nal	Scientifi c commu nity, industry , other EU projects , policy makers	FEN IX	Perf orme d	Activi ty



SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

Issue: 1

Date: 4/29/2022

Page: Page 177 of 233

Deliverable D9.6



	1 -		1	l _	1 _						l -	
20	Press	https://www.buildup.eu/en/node/61881	SCORES	To	Dec	Onli	Postin	Inter	Scientifi	FEN	Perf	Activi
9	release -		Project:	disse	.21	ne	g the	natio	С	IX	orme	ty
	Build UP		Read an	minat			press	nal	commu		d	
			article in	e the			releas		nity,			
			the	projec			e on		industry			
			European	t			the		, other			
			Energy				portal		EU			
			Innovatio						projects			
			n .						, policy			
	_		Magazine	_	_				makers		_	
21	Press	https://www.europeanenergyinnovation.eu/	SCORES	To	Dec	Onli	Organ	Inter	Scientifi	FEN	Perf	Activi
0	release -		Project:	disse	.21	ne	ising	natio	С	IX	orme	ty
	Partner'		"Self-	minat			the	nal	commu		d	
	S		Consumpt	e the			featuri		nity,			
	website		ion Of	projec			ng of		industry			
			Renewabl	τ			the		, other			
			e Energy				article		EU			
			By Hybrid				on the		projects			
			Storage				websi		, policy			
			Systems"				te of		makers			
							the					
							Europ					
							ean					
							Energ					
							y Innov					
							Innov					
							ation					
							Maga					
							zine					



SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

Issue: 1

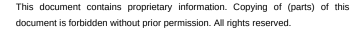
Date: 4/29/2022

Page: Page 178 of 233

Deliverable D9.6



0.4		1. 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2		1 -	.	0 1:	5 .		0 : .::	·	D (A .: .
21	Social media - Twitter	https://twitter.com/ScoresProject/status/14736036 38337617924?s=20	Article in EU Research	To disse minat e the projec t	Dec .21	Onli ne	Post on social media	Inter natio nal	Scientific commu nity, industry , other EU projects , policy makers	FEN IX	Perf orme d	Activi ty
21 2	Social media - LinkedIn	https://www.linkedin.com/posts/scores- project_read-a-new-article-about-our-project-in- the-activity-6879370895211724800-Ger7	Article in EU Research	To disse minat e the projec t	Dec .21	Onli ne	Post on social media	Inter natio nal	Scientific ccommunity, industry, other EU projects, policy makers	FEN IX	Perf orme d	Activi ty
21	Press release - Project's website	http://www.scores-project.eu/news-a- events#article110	Article I EU Research Magazine 2021	To disse minat e the projec t	Dec .21	Onli ne	Post on the projec t's websi te	Inter natio nal	Scientifi c commu nity, industry , other EU projects , policy makers	FEN IX	Perf orme d	Activi ty





SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

Issue: 1

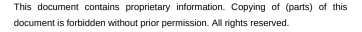
Date: 4/29/2022

Page: Page 179 of 233

Deliverable D9.6

, _1	_ ,	
_~	Y	70266
(2	CONCS
/-	_	

21	Social media - Twitter	https://twitter.com/ScoresProject/status/14740089 93450373123?s=20	Merry Christmas	To disse minat e the projec t	Dec .21	Onli ne	Post on social media	Inter natio nal	Scientifi c commu nity, industry , other EU projects , policy makers	FEN IX	Perf orme d	Activi ty
21 5	Social media - LinkedIn	https://www.linkedin.com/posts/scores- project_scores-activity-6879775080293957632- lcwC	Merry Christmas	To disse minat e the projec t	Dec .21	Onli ne	Post on social media	Inter natio nal	Scientific ccommunity, industry, other EU projects policy makers	FEN IX	Perf orme d	Activi ty
21	Press release - Project's website	http://www.scores-project.eu/news-a- events#article111	SCORES Merry Christmas !	To disse minat e the projec t	Dec .21	Onli ne	Post on the projec t's websi te	Inter natio nal	Scientifi c commu nity, industry , other EU projects , policy makers	FEN IX	Perf orme d	Activi ty





SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

Issue: 1

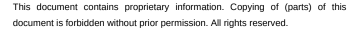
Date: 4/29/2022

Page: Page 180 of 233

Deliverable D9.6



21 7	Social media - Twitter	https://twitter.com/ScoresProject/status/14794383 16562964480?s=20	SCORES is part of the ENLIT EUROPE communit y	To disse minat e the projec t	Jan. 22	Onli ne	Post on social media	Inter natio nal	Scientifi c commu nity, industry , other EU projects , policy makers	FEN IX	Perf orme d	Activi ty
21 8	Social media - LinkedIn	https://www.linkedin.com/posts/scores- project_scores-activity-6885202623851479040- S6s4	SCORES is part of the ENLIT EUROPE communit y	To disse minat e the projec t	Jan. 22	Onli ne	Post on social media	Inter natio nal	Scientifi c commu nity, industry , other EU projects , policy makers	FEN IX	Perf orme d	Activi ty
21 9	Press release - Project's website	http://www.scores-project.eu/news-a- events#article112	SCORES L Enlit Europe	To disse minat e the projec t	Jan. 22	Onli ne	Post on the projec t's websi te	Inter natio nal	Scientifi c commu nity, industry , other EU projects , policy makers	FEN IX	Perf orme d	Activi ty





SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

Issue: 1

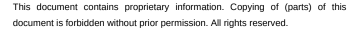
Date: 4/29/2022

Page: Page 181 of 233

Deliverable D9.6



22 0	Social media - Twitter	https://twitter.com/ScoresProject/status/14819809 13621815298?s=20	Retweet of the tweet by the CREATE project about the CREATE project	To disse minat e the projec t	Jan. 22	Onli ne	Post on social media	Inter natio nal	Scientifi c commu nity, industry , other EU projects , policy makers	FEN IX	Perf orme d	Activi ty
1	Press release - Build UP	https://www.buildup.eu/en/node/61936	SCORES Project: Read an article in the EU Research Magazine	To disse minat e the projec t	Jan. 22	Onli ne	Postin g the press releas e on the portal	Inter natio nal	Scientifi c commu nity, industry , other EU projects , policy makers	FEN IX	Perf orme d	Activi ty
22 2	Social media - Twitter	https://twitter.com/ScoresProject/status/14845296 28056363011?s=20&t=Rqp4BV- 8elyxHWctcpDfMg	Save the date for the Final event	To disse minat e the projec t and the final event	Jan. 22	Onli ne	Post on social media	Inter natio nal	Scientifi c commu nity, industry , other EU projects , policy makers	FEN IX	Perf orme d	Activi ty





SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

Issue: 1

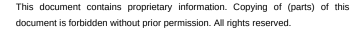
Date: 4/29/2022

Page: Page 182 of 233

Deliverable D9.6



22 3	Social media - LinkedIn	https://www.linkedin.com/posts/scores-project_we-are-preparing-our-final-public-online-activity-6890294449302581248-gpj3	Save the date for the Final event	To disse minat e the projec t and the final event	Jan. 22	Onli ne	Post on social media	Inter natio nal	Scientifi c commu nity, industry , other EU projects , policy makers	FEN IX	Perf orme d	Activi ty
22 4	Press release - Project's website	http://www.scores-project.eu/news-a- events#article113	SCORES Save the date!	To disse minat e the projec t and the final event	Jan. 22	Onli ne	Post on the projec t's websi te	Inter natio nal	Scientifi c commu nity, industry , other EU projects , policy makers	FEN IX	Perf orme d	Activi ty
22 5	Promo material	http://www.scores-project.eu/documents/promo- material/flyers	Promotion al flyer for the Final event	To disse minat e the projec t and the final event	Jan. 22	Onli ne	Prepa ring the prom otiona I flyer	Inter natio nal	Scientifi c commu nity, industry , other EU projects , policy makers	FEN IX	Perf orme d	Activi ty





SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

Issue: 1

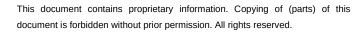
Date: 4/29/2022

Page: Page 183 of 233

Deliverable D9.6



22 6	Social media - Twitter	https://twitter.com/ScoresProject/status/14871113 91194529796?s=20&t=Rqp4BV- 8elyxHWctcpDfMg	The official flyer for the Final event	To disse minat e the projec t and the final event	Jan. 22	Onli ne	Post on social media	Inter natio nal	Scientifi c commu nity, industry , other EU projects , policy makers	FEN IX	Perf orme d	Activi ty
7	Social media - LinkedIn	https://www.linkedin.com/posts/scores- project_check-out-the-official-flyer-for-our-final- activity-6892879045064044544-ZWBD	The official flyer for the Final event	To disse minat e the projec t and the final event	Jan. 22	Onli ne	Post on social media	Inter natio nal	Scientifi c commu nity, industry , other EU projects , policy makers	FEN IX	Perf orme d	Activi ty
22 8	Press release - Project's website	http://www.scores-project.eu/news-a- events#article114	SCORES Final Event Flyer	To disse minat e the projec t and the final event	Jan. 22	Onli ne	Post on the projec t's websi te	Inter natio nal	Scientifi c commu nity, industry , other EU projects , policy makers	FEN IX	Perf orme d	Activi ty





SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

Issue: 1

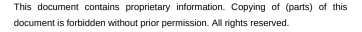
Date: 4/29/2022

Page: Page 184 of 233

Deliverable D9.6



22 9	Social media - Twitter	https://twitter.com/ScoresProject/status/14892586 66549080068?s=20&t=Rqp4BV- 8elyxHWctcpDfMg	Register for the Final event	To disse minat e the projec t and the final event	Feb. 22	Onli ne	Post on social media	Inter natio nal	Scientifi c commu nity, industry , other EU projects , policy makers	FEN IX	Perf orme d	Activi ty
23 0	Social media - Twitter	https://twitter.com/EuroEnergyInn/status/14892606 16007122946?s=20&t=Rqp4BV- 8elyxHWctcpDfMg	Retweet of the tweet by EuroEner gyInnovati on SCORES article	To disse minat e the projec t	Feb. 22	Onli ne	Post on social media	Inter natio nal	Scientifi c commu nity, industry , other EU projects , policy makers	FEN IX	Perf orme d	Activi ty
23	Social media - LinkedIn	https://www.linkedin.com/posts/scores- project_register-now-and-save-the-date-17th-of- february-activity-6895025420928892929-Sqin	Register for the Final event	To disse minat e the projec t and the final event	Feb. 22	Onli ne	Post on social media	Inter natio nal	Scientifi c commu nity, industry , other EU projects , policy makers	FEN IX	Perf orme d	Activi ty





SCORES

Self Consumption Of Renewable Energy by hybrid Storage systems

Doc: FEN-SCORES-RP-00X

Issue: 1

Date: 4/29/2022

Page: Page 185 of 233

Deliverable D9.6

	T =		000000	I -	· - ·	- ··			0		ъ.	
23	Press	http://www.scores-project.eu/news-a-	SCORES	To	Feb.	Onli	Post	Inter	Scientifi	FEN	Perf	Activi
2	release -	events#article115	Register	disse	22	ne	on the	natio	С	IX	orme	ty
	Project's			minat			projec	nal	commu		d	
	website			e the			t's		nity,			
				projec			websi		industry			
				t and			te		, other			
				the					EU			
				final					projects			
				event					, policy			
	_			_	_				makers			
23	Press	https://www.buildup.eu/en/node/61979	Webinar	То	Feb.	Onli	Postin	Inter	Scientifi	FEN	Perf	Activi
3	release -		SCORES	disse	22	ne	g the	natio	С	IX	orme	ty
	Build UP		final event	minat			press	nal	commu		d	
			- Hybrid	e the			releas		nity,			
			domestic	projec			e on		industry			
			energy	t and			the		, other			
			systems	the			portal		EU			
			of the	final					projects			
			future	event					, policy			
				_					makers			
23	Social	https://www.linkedin.com/events/webinar-	Webinar	То	Feb.	Onli	Postin	Inter	Scientifi	FEN	Perf	Activi
4	media -	scoresfinalevent-hybrid6894622838729641984/	SCORES	disse	22	ne	g the	natio	С	IX	orme	ty
	LinkedIn		final event	minat			event	nal	commu		d	
			- Hybrid	e the			and		nity,			
			domestic	projec			inform		industry			
1			energy	t and			ation		, other			
			systems	the			about		EU			
			of the	final			it		projects			
1			future	event					, policy			
									makers			



SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

Issue: 1

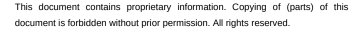
Date: 4/29/2022

Page: Page 186 of 233

Deliverable D9.6



			1	1			1					
23	Social	https://twitter.com/hybuild/status/14897347057129	Retweet	То	Feb.	Onli	Post	Inter	Scientifi	FEN	Perf	Activi
5	media -	63589?s=20&t=Rqp4BV-8elyxHWctcpDfMg	of the	disse	22	ne	on	natio	С	IX	orme	ty
	Twitter		tweet by	minat			social	nal	commu		d	
			HYBUILD	e the			media		nity,			
			about the	projec					industry			
			SCORES	t and					, other			
			Final	the					EU			
			event	final					projects			
				event					, policy			
									makers			
23	Social	https://twitter.com/EU_BUILDUP/status/14913474	Retweet	То	Feb.	Onli	Post	Inter	Scientifi	FEN	Perf	Activi
6	media -	20713996288?s=20&t=Rqp4BV-	of the	disse	22	ne	on	natio	С	IX	orme	ty
_	Twitter	8elyxHWctcpDfMg	tweet by	minat			social	nal	commu		d	,
		3	Build Up	e the			media		nity,			
			about the	projec					industry			
			SCORES	t and					, other			
			Final	the					EU			
			event	final					projects			
				event					, policy			
				0.0					makers			
23	Social	https://twitter.com/ScoresProject/status/14918200	The	То	Feb.	Onli	Post	Inter	Scientifi	FEN	Perf	Activi
7	media -	41582620674?s=20&t=Rqp4BV-	speakers	disse	22	ne	on	natio	C	IX	orme	ty
•	Twitter	8elyxHWctcpDfMg	for the	minat		1.0	social	nal	commu	17 (d	• 9
		colymittolopsing	SCORES	e the			media	1101	nity,			
			Final	projec			modia		industry			
			event	t and					, other			
			CVCIII	the					EU			
				final					projects			
				event					, policy			
				CVGIIL					makers			
									mancis			





SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

Issue: 1

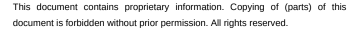
Date: 4/29/2022

Page: Page 187 of 233

Deliverable D9.6

ا			
-(15	CORFS	
λ	− €		

23 8	Social media - Twitter	https://twitter.com/ScoresProject/status/14918200 36750811137?s=20&t=Rqp4BV- 8elyxHWctcpDfMg	The speakers for the SCORES Final event	To disse minat e the projec t and the final event	Feb. 22	Onli ne	Post on social media	Inter natio nal	Scientifi c commu nity, industry , other EU projects , policy makers	FEN IX	Perf orme d	Activi ty
23 9	Press release - Project's website	http://www.scores-project.eu/news-a- events#article116	SCORES Meet the speakers!	To disse minat e the projec t and the final event	Feb. 22	Onli ne	Post on the projec t's websi te	Inter natio nal	Scientifi c commu nity, industry , other EU projects , policy makers	FEN IX	Perf orme d	Activi ty
24	Social media - Twitter	https://twitter.com/ScoresProject/status/14936122 31778525187?s=20&t=Rqp4BV- 8elyxHWctcpDfMg	The speakers for the SCORES Final event from HYBUILD	To disse minat e the projec t and the final event	Feb. 22	Onli ne	Post on social media	Inter natio nal	Scientifi c commu nity, industry , other EU projects , policy makers	FEN IX	Perf orme d	Activi ty





SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

Issue: 1

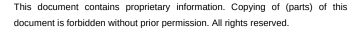
Date: 4/29/2022

Page: Page 188 of 233

Deliverable D9.6



24	Social	https://twitter.com/ScoresProject/status/14936122	The	То	Feb.	Onli	Post	Inter	Scientifi	FEN	Perf	Activi
1	media -	26959269888?s=20&t=Rqp4BV-	speakers	disse	22	ne	on	natio	С	IX	orme	ty
	Twitter	8elyxHWctcpDfMg	for the	minat			social	nal	commu		d	
			SCORES	e the			media		nity,			
			Final	projec					industry			
			event	t and					, other			
				the					EU _.			
				final					projects			
				event					, policy			
0.4	0	latter of the control	The	T -	Feb.	0-1	D4	Later	makers	FEN	Dord	A - 4 ::
24	Social media -	https://www.linkedin.com/posts/scores-		To	22	Onli	Post	Inter	Scientifi	FEN IX	Perf	Activi
2	LinkedIn	project_scores-activity-6897563239128141825-	speakers for the	disse minat	22	ne	on social	natio nal	c commu	IA	orme d	ty
	Linkeain	BgUJ	SCORES	e the			media	Hai	nity,		u	
			Final	projec			media		industry			
			event	t and					, other			
			event	the					EU			
				final					projects			
				event					, policy			
				Overne					makers			
24	Press	http://www.scores-project.eu/news-a-	SCORES	То	Feb.	Onli	Post	Inter	Scientifi	FEN	Perf	Activi
3	release -	events#article117	1	disse	22	ne	on the	natio	С	IX	orme	ty
	Project's		Speakers	minat			projec	nal	commu		d	
	website		& Cluster	e the			t's		nity,			
			project	projec			websi		industry			
				t and			te		, other			
				the					EU			
				final					projects			
				event					, policy			
									makers			





SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

Issue: 1

Date: 4/29/2022

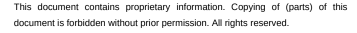
Dissem Ivl. Confidential

Page: Page 189 of 233

Deliverable D9.6



24 4	Press release - EU Agenda	https://euagenda.eu/events/2022/02/17/webinar-scores-final-event-	Webinar SCORES final event - Hybrid domestic energy systems of the future	To disse minat e the projec t and the final event	Feb. 22	Onli ne	Postin g the event and inform ation about it	Inter natio nal	Scientifi c commu nity, industry , other EU projects , policy makers	FEN IX	Perf orme d	Activi ty
24 5	Social media - Twitter	https://twitter.com/ScoresProject/status/14939118 19370512390?s=20&t=Rqp4BV- 8elyxHWctcpDfMg	The speakers for the SCORES Final event	To disse minat e the projec t and the final event	Feb. 22	Onli ne	Post on social media	Inter natio nal	Scientifi c commu nity, industry , other EU projects , policy makers	FEN IX	Perf orme d	Activi ty
24	Social media - Twitter	https://twitter.com/ScoresProject/status/14939121 00313485312?s=20&t=Rqp4BV- 8elyxHWctcpDfMg	Retweet of the tweet by Build Up, last call	To disse minat e the projec t and the final event	Feb. 22	Onli ne	Post on social media	Inter natio nal	Scientifi c commu nity, industry , other EU projects , policy makers	FEN IX	Perf orme d	Activi ty





SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

Issue: 1

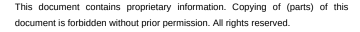
Date: 4/29/2022

Page: Page 190 of 233

Deliverable D9.6



24 7	Social media - LinkedIn	https://www.linkedin.com/posts/scores- project_scores-activity-6899375211112980480- du5M	The speakers for the SCORES Final event	To disse minat e the projec t and the final event	Feb. 22	Onli ne	Post on social media	Inter natio nal	Scientifi c commu nity, industry , other EU projects , policy makers	FEN IX	Perf orme d	Activi ty
24 8	Social media - LinkedIn	https://www.linkedin.com/posts/scores- project_scores-activity-6899672943618842624- _RZ-	The speakers for the SCORES Final event	To disse minat e the projec t and the final event	Feb. 22	Onli ne	Post on social media	Inter natio nal	Scientifi c commu nity, industry , other EU projects , policy makers	FEN IX	Perf orme d	Activi ty
24 9	Social media - LinkedIn	https://www.linkedin.com/posts/scores- project_event-energysystems-activity- 6899674658850095105-M-QX	Repost of the post by Build Up, last call for the Final event	To disse minat e the projec t and the final event	Feb. 22	Onli ne	Post on social media	Inter natio nal	Scientifi c commu nity, industry , other EU projects , policy makers	FEN IX	Perf orme d	Activi ty





SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

Issue: 1

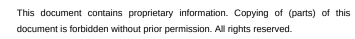
Date: 4/29/2022

Page: Page 191 of 233

Deliverable D9.6



25 0	Press release - Project's website	http://www.scores-project.eu/news-a- events#article118	SCORES Final Scores Event	To disse minat e the projec t and the final event	Feb. 22	Onli ne	Post on the projec t's websi te	Inter natio nal	Scientifi c commu nity, industry , other EU projects , policy	FEN IX	Perf orme d	Activi ty
25 1	Event - Final Event	N/a	Final webinar for the project: SCORES final event - Hybrid domestic energy systems of the future	To disse minat e the projec t	Feb. 22	Onli ne	Organ ising the event	Inter natio nal	makers Scientifi c commu nity, industry , other EU projects , policy makers/ 32 attende es	FEN IX/AI I part ners	Perf orme d	Event
25 2	Promo material	http://www.scores- project.eu/documents/presentations	Presentati on for the Final event	To disse minat e the projec t and the	Feb. 22	Onli ne	Prepa ring the prese ntatio n for the	Inter natio nal	Scientifi c commu nity, industry , other EU	FEN IX/AI I part ners	Perf orme d	Activi ty





SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

Issue: 1

Date: 4/29/2022

Page: Page 192 of 233

Deliverable D9.6



				final event			Final event		projects , policy makers			
25 3	Video	https://www.youtube.com/watch?v=-8eHC7Z4fls	Final webinar for the project: SCORES final event - Hybrid domestic energy systems of the future	To disse minat e the projec t	Feb. 22	Onli ne	Editin g the video and postin g on the YouT ube chann el and projec t's websi te	Inter natio nal	Scientifi c commu nity, industry , other EU projects , policy makers	FEN IX	Perf orme d	Activi ty
25 4	Social media - Twitter	https://twitter.com/ScoresProject/status/14947049 03989645323?s=20&t=Rqp4BV- 8elyxHWctcpDfMg	The SCORES Final event was successfu	To disse minat e the projec t and the final event	Feb. 22	Onli ne	Post on social media	Inter natio nal	Scientifi c commu nity, industry , other EU projects , policy makers	FEN IX	Perf orme d	Activi ty



SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

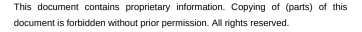
Issue: 1

Date: 4/29/2022

Page: Page 193 of 233 Deliverable D9.6



				1								
25	Social	https://www.linkedin.com/posts/scores-	The	To	Feb.	Onli	Post	Inter	Scientifi	FEN	Perf	Activi
5	media -	project_scores-activity-6900470703519264768-	SCORES	disse	22	ne	on	natio	С	IX	orme	ty
	LinkedIn	PcVE	Final	minat			social	nal	commu		d	
			event was	e the			media		nity,			
			successfu	projec					industry			
			I	t and					, other			
				the					EU			
				final					projects			
				event					, policy			
								_	makers			
25	Social	https://twitter.com/ScoresProject/status/14972434	Recording	То	Feb.	Onli	Post	Inter	Scientifi	FEN	Perf	Activi
6	media -	29314736132?s=20&t=EQzknnkFDIRBwXH0g6S	of the	disse	22	ne	on	natio	С	IX	orme	ty
	Twitter	wEw	SCORES	minat			social	nal	commu		d	
			webinar	e the			media		nity,			
				projec					industry			
				t and					, other			
				the					EU _.			
				final					projects			
				event					, policy			
05	0:-1	latter and have an a black and a second and a second	December	T -	F-1-	01:	D4	14	makers	FENI	D	Λ - 4::
25	Social	https://www.linkedin.com/posts/scores-	Recording	To	Feb.	Onli	Post	Inter	Scientifi	FEN	Perf	Activi
7	media -	project_final-event-i-scores-project-activity-	of the	disse	22	ne	on	natio	C	IX	orme	ty
	LinkedIn	6903010166078607360-	SCORES	minat			social	nal	commu		d	
		FFJU?utm_source=linkedin_share&utm_medium=	webinar	e the			media		nity,			
		member_desktop_web		projec					industry			
				t and					, other			
				the					EU			
				final					projects			
				event					, policy makers			
									makers			





SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

Issue: 1

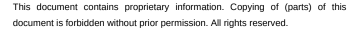
Date: 4/29/2022

Page: Page 194 of 233

Deliverable D9.6



25 8	Press release - Project's website	http://www.scores-project.eu/news-a- events#article119	SCORES Final Webinar	To disse minat e the projec t and the final event	Feb. 22	Onli ne	Post on the projec t's websi te	Inter natio nal	Scientific community, industry, other EU projects, policy makers	FEN IX	Perf orme d	Activi ty
25 9	Press release - Build UP	https://www.buildup.eu/en/node/62160	SCORES Project: The recording of the final event	To disse minat e the projec t and the final event	Mar. 22	Onli ne	Postin g the press releas e on the portal	Inter natio nal	Scientifi c commu nity, industry , other EU projects , policy makers	FEN IX	Perf orme d	Activi ty
26 0	Video - EU Agenda	https://euagenda.eu/videos/80223	The recording of the final event	To disse minat e the projec t and the final event	Mar. 22	Onli ne	Addin g the video of the event to the portal	Inter natio nal	Scientifi c commu nity, industry , other EU projects , policy makers	FEN IX	Perf orme d	Activi ty





SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

Issue: 1

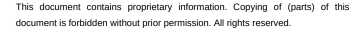
Date: 4/29/2022

Page: Page 195 of 233

Deliverable D9.6

_	~/	
-() SC	ORES
<i>></i> -	- ¢	

26 1	Video - EU Agenda	https://euagenda.eu/videos/80967	TRAININ G SERIES I 01 Integrated Solutions I TNO I SCORES project	To disse minat e the projec t	Mar. 22	Onli ne	Addin g the video of the event to the portal	Inter natio nal	Scientifi c commu nity, industry , other EU projects , policy makers	FEN IX	Perf orme d	Activi
26 2	Video - EU Agenda	https://euagenda.eu/videos/80968	TRAININ G SERIES I 02 Building Energy Managem ent System I SIEMENS I SCORES project	To disse minat e the projec t	Mar. 22	Onli ne	Addin g the video of the event to the portal	Inter natio nal	Scientific ccommu nity, industry , other EU projects , policy makers	FEN IX	Perf orme d	Activi ty
26 3	Video - EU Agenda	https://euagenda.eu/videos/80969	TRAININ G SERIES I 03 Phase Change Material I CAMPA I	To disse minat e the projec t	Mar. 22	Onli ne	Addin g the video of the event to the portal	Inter natio nal	Scientifi c commu nity, industry , other EU	FEN IX	Perf orme d	Activi ty





SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

Issue: 1

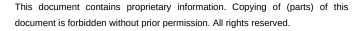
Date: 4/29/2022

Page: Page 196 of 233

Deliverable D9.6



			SCORES						projects			
			project						, policy			
									makers			
26	Video -	https://euagenda.eu/videos/80970	TRAININ	To	Mar.	Onli	Addin	Inter	Scientifi	FEN	Perf	Activi
4	EU		G	disse	22	ne	g the	natio	С	IX	orme	ty
	Agenda		SERIES I	minat			video	nal	commu		d	
			04 Air-to-	e the			of the		nity,			
			air Heat	projec			event		industry			
			Pumps I	t í			to the		, other			
			CAMPA I				portal		ÉU			
			SCORES						projects			
			project						, policy			
			1 3,555						makers			
26	Video -	https://euagenda.eu/videos/80971	TRAININ	То	Mar.	Onli	Addin	Inter	Scientifi	FEN	Perf	Activi
5	EU		G	disse	22	ne	g the	natio	С	IX	orme	ty
	Agenda		SERIES I	minat			video	nal	commu		d	
	J		05 Water-	e the			of the		nity,			
			to-water	projec			event		industry			
			heat	l t			to the		, other			
			pumps I				portal		ÉU			
			HELIOPA						projects			
			C I						, policy			
			SCORES						makers			
			Project									
26	Video -	https://euagenda.eu/videos/80972	TRAININ	То	Mar.	Onli	Addin	Inter	Scientifi	FEN	Perf	Activi
6	EU		G	disse	22	ne	g the	natio	С	IX	orme	ty
	Agenda		SERIES I	minat			video	nal	commu		d	
	9		06 CLC	e the			of the		nity,		-	
			Seasonal	projec			event		industry			
			Thermal	t			,		, other			
	1							U	,	U		





SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

Issue: 1

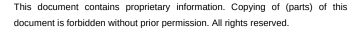
Date: 4/29/2022

Page: Page 197 of 233

Deliverable D9.6



									T			
			Energy				to the		EU			
			Storage I				portal		projects			
			TNO I						, policy			
			SCORES						makers			
			project									
26	Video -	https://euagenda.eu/videos/80973	TRAININ	To	Mar.	Onli	Addin	Inter	Scientifi	FEN	Perf	Activi
7	EU		G	disse	22	ne	g the	natio	С	IX	orme	ty
	Agenda		SERIES I	minat			video	nal	commu		d	•
			07 Heat	e the			of the		nity,			
			Battery	projec			event		industry			
			Based on	t			to the		, other			
			GVI I				portal		EU			
			KONIG						projects			
			METALL I						, policy			
			SCORES						makers			
			project									
26	Video -	https://euagenda.eu/videos/80974	TRAININ	То	Mar.	Onli	Addin	Inter	Scientifi	FEN	Perf	Activi
8	EU		G	disse	22	ne	g the	natio	С	IX	orme	ty
	Agenda		SERIES I	minat			video	nal	commu		d	,
			08	e the			of the		nity,			
			Demonstr	projec			event		industry			
			ations I	t			to the		, other			
			EDF, AEE				portal		EU			
			INTEC I				F		projects			
			SCORES						, policy			
			Project						makers			
26	Video	https://www.youtube.com/playlist?list=PLLfOJJg-	Training	То	Mar.	Onli	Creati	Inter	Scientifi	FEN	Perf	Activi
9		Lsm5pRV9VQpIV8dEgq6TqsOGn	series	disse	22	ne	ng the	natio	С	IX	orme	ty
_				minat			trainin	nal	commu		d	,
									1.7			
				e the			a		nity,			





SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

Issue: 1

Date: 4/29/2022

Page: Page 198 of 233

Deliverable D9.6



				projec t			series and postin g on the YouT ube chann el		industry , other EU projects , policy makers			
27 0	Social media - Twitter	https://twitter.com/ScoresProject/status/15023245 94555899912?s=20&t=EQzknnkFDIRBwXH0g6S wEw	Training series of the SCORES project!	To disse minat e the projec t	Mar. 22	Onli ne	Post on social media	Inter natio nal	Scientifi c commu nity, industry , other EU projects , policy makers	FEN IX	Perf orme d	Activi ty
27	Social media - LinkedIn	https://www.linkedin.com/posts/scores- project_scores-activity-6908092427899650048- eBVE?utm_source=linkedin_share&utm_medium= member_desktop_web	Training series of the SCORES project!	To disse minat e the projec t	Mar. 22	Onli ne	Post on social media	Inter natio nal	Scientifi c commu nity, industry , other EU projects , policy makers	FEN IX	Perf orme d	Activi ty



SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

Issue: 1

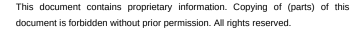
Date: 4/29/2022

Page: Page 199 of 233

Deliverable D9.6



27 2	Press release - Project's website	http://www.scores-project.eu/news-a-events#article120	SCORES Training Series	To disse minat e the projec t	Mar. 22	Onli ne	Post on the projec t's websi te	Inter natio nal	Scientifi c commu nity, industry , other EU projects , policy makers	FEN IX	Perf orme d	Activi ty
3	Press release - Build UP	https://www.buildup.eu/en/node/62225	SCORES Project: Training series released	To disse minat e the projec t	Mar. 22	Onli ne	Postin g the press releas e on the portal	Inter natio nal	Scientific ccommunity, industry, other EU projects, policy makers	FEN IX	Perf orme d	Activi ty
27	Social media - Twitter	https://twitter.com/ScoresProject/status/15048192 24925155330?s=20&t=EQzknnkFDIRBwXH0g6S wEw	Article in the European Energy Innovatio n magazine	To disse minat e the projec t	Mar. 22	Onli ne	Post on social media	Inter natio nal	Scientifi c commu nity, industry , other EU projects , policy makers	FEN IX	Perf orme d	Activi ty





SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

Issue: 1

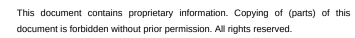
Date: 4/29/2022

Page: Page 200 of 233

Deliverable D9.6 Dissem Ivl. Confidential



27 5	Social media - LinkedIn	https://www.linkedin.com/posts/scores- project_scores-activity-6910586180866629632- MJE4?utm_source=linkedin_share&utm_medium= member_desktop_web	Article in the European Energy Innovatio n magazine	To disse minat e the projec t	Mar. 22	Onli ne	Post on social media	Inter natio nal	Scientifi c commu nity, industry , other EU projects , policy makers	FEN IX	Perf orme d	Activi ty
6	Press release - Project's website	http://www.scores-project.eu/news-a- events#article121	Article I EEI Magazine 2022	To disse minat e the projec t	Mar. 22	Onli ne	Post on the projec t's websi te	Inter natio nal	Scientific ccommunity, industry, other EU projects, policy makers	FEN IX	Perf orme d	Activi ty
27	Press release - EU Agenda	https://euagenda.eu/publications/impact-of-scores- systems-on-two-demonstration-buildings	Impact of SCORES systems on two demonstr ation buildings	To disse minat e the projec t	Mar. 22	Onli ne	Postin g the press releas e on the portal	Inter natio nal	Scientifi c commu nity, industry , other EU projects , policy makers	FEN IX	Perf orme d	Activi ty





SCORES

systems

Self Consumption Of Renewable Energy by hybrid Storage

Doc: FEN-SCORES-RP-00X

Issue: 1

Date: 4/29/2022

Page: Page 201 of 233

Deliverable D9.6

27 8	Press release - Build UP	https://www.buildup.eu/en/node/62234	SCORES Project: A new article in the European Energy Innovatio n magazine	To disse minat e the projec t	Mar. 22	Onli ne	Postin g the press releas e on the portal	Inter natio nal	Scientifi c commu nity, industry , other EU projects , policy makers	FEN IX	Perf orme d	Activi ty
27 9	Press release - ECTP	http://www.ectp.org/news-events- newsletters/news/news-detail/training-series-of- the-scores-project/	Training series of the SCORES project!	To disse minat e the projec t	Mar. 22	Onli ne	Postin g the press releas e on the portal	Inter natio nal	Scientific ccommunity, industry, other EU projects, policy makers	FEN IX	Perf orme d	Activi ty
28 0	Social media - Twitter	https://twitter.com/ScoresProject/status/15087785 92104288266?s=20&t=EQzknnkFDIRBwXH0g6S wEw	Training course on thermal energy storage for heating, cooling and DHW buildings	To disse minat e the projec t	Mar. 22	Onli ne	Post on social media	Inter natio nal	Scientifi c commu nity, industry , other EU projects , policy makers	FEN IX	Perf orme d	Activi ty



SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

Issue: 1

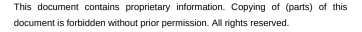
Date: 4/29/2022

Page: Page 202 of 233

Deliverable D9.6



28 1	Social media - Twitter	https://twitter.com/ScoresProject/status/15087822 18927300611?s=20&t=EQzknnkFDIRBwXH0g6S wEw	Policy workshop flyer	To disse minat	Mar. 22	Onli ne	Post on social	Inter natio nal	Scientifi c commu	FEN IX	Perf orme d	Activi ty
				e the projec t			media		nity, industry , other EU projects , policy makers			
28 2	Social media - LinkedIn	https://www.linkedin.com/posts/scores- project_our-partners-from-polytechnic-institute-of- activity-6914580821299335168- i_hl?utm_source=linkedin_share&utm_medium=m ember_desktop_web	Training course on thermal energy storage for heating, cooling and DHW buildings	To disse minat e the projec t	Mar. 22	Onli ne	Post on social media	Inter natio nal	Scientifi c commu nity, industry , other EU projects , policy makers	FEN IX	Perf orme d	Activi ty
28 3	Social media - LinkedIn	https://www.linkedin.com/posts/scores- project_edf-are-organizing-a-policy-workshop-on- the-activity-6914581498809458688- s41s?utm_source=linkedin_share&utm_medium= member_desktop_web	Policy workshop flyer	To disse minat e the projec t	Mar. 22	Onli ne	Post on social media	Inter natio nal	Scientifi c commu nity, industry , other EU projects , policy makers	FEN IX	Perf orme d	Activi ty





SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

Issue: 1

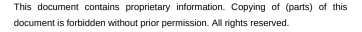
Date: 4/29/2022

Page: Page 203 of 233

Deliverable D9.6



28 4	Press release - Project's website	http://www.scores-project.eu/news-a- events#article122	Event I Training course	To disse minat e the projec t	Mar. 22	Onli ne	Post on the projec t's websi te	Inter natio nal	Scientifi c commu nity, industry , other EU projects , policy makers	FEN IX	Perf orme d	Activi ty
28 5	Press release - Project's website	http://www.scores-project.eu/news-a-events#article123	Event I Policy Workshop	To disse minat e the projec t	Mar. 22	Onli ne	Post on the projec t's websi te	Inter natio nal	Scientifi c commu nity, industry , other EU projects , policy makers	FEN IX	Perf orme d	Activi ty
28 6	Press release - EU Agenda	https://euagenda.eu/events/2022/04/06/scores- project-policy-workshop	SCORES Project: Policy Workshop	To disse minat e the projec t and the works hop	Mar. 22	Onli ne	Postin g the press releas e on the portal	Inter natio nal	Scientifi c commu nity, industry , other EU projects , policy makers	FEN IX	Perf orme d	Activi ty





SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

Issue: 1

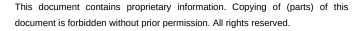
Date: 4/29/2022

Page: Page 204 of 233

Deliverable D9.6



	1			•			•					
28	Press	https://www.buildup.eu/en/node/62294	SCORES	То	Mar.	Onli	Postin	Inter	Scientifi	FEN	Perf	Activi
7	release -		Project:	disse	22	ne	g the	natio	С	IX	orme	ty
	Build UP		Policy	minat			press	nal	commu		d	
			Workshop	e the			releas		nity,			
				projec			e on		industry			
				t and			the		, other			
				the			portal		EU			
				works					projects			
				hop					, policy			
									makers			
28	Event -	http://www.scores-project.eu/documents/promo-	TRAININ	To	Apr.	Onli	Cond	Inter	Scientifi	IPS/	Perf	Event
8	Training	material/flyers	G	disse	22	ne	ucting	natio	С	All	orme	
			COURSE	minat			the	nal	commu		d	
			ON	e the			event		nity,			
			THERMA	projec					industry			
			L	t					, other			
			ENERGY						EU			
			STORAG						projects			
			E FOR						, policy			
			HEATING						makers			
			,									
			COOLIN									
			G AND									
			DHW FOR									
			BUILDIN									
			GS									
28	Social	https://twitter.com/ScoresProject/status/15099001	Gleisdorf	То	Apr.	Onli	Post	Inter	Scientifi	FEN	Perf	Activi
9	media -	19155564546?s=20&t=rvZzDCH-	demo site	disse	22	ne	on	natio	C	IX	orme	
9	Twitter	NsPtesohHOUpAA	visit	minat		116	OII	nal	commu	1/	d	ty
	I WILLET	Trai todoni io opina	VISIL	minat				ilai	Commu		u	





SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

Issue: 1

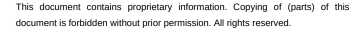
Date: 4/29/2022

Page: Page 205 of 233

Deliverable D9.6



				e the projec t			social media		nity, industry , other EU projects , policy makers			
29 0	Social media - Twitter	https://twitter.com/ScoresProject/status/15099001 11136047104?s=20&t=rvZzDCH- NsPtesohHOUpAA	Final Scores meeting in Gleisdorf	To disse minat e the projec t	Apr. 22	Onli ne	Post on social media	Inter natio nal	Scientifi c commu nity, industry , other EU projects , policy makers	FEN IX	Perf orme d	Activi ty
29	Social media - Twitter	https://twitter.com/ScoresProject/status/15109799 33841117186?s=20&t=rvZzDCH- NsPtesohHOUpAA	The SCORES Final video is out	To disse minat e the projec t	Apr. 22	Onli ne	Post on social media	Inter natio nal	Scientifi c commu nity, industry , other EU projects , policy makers	FEN IX	Perf orme d	Activi ty
29 2	Social media - LinkedIn	https://www.linkedin.com/posts/scores- project_scores-activity-6915667790595022848-	Final Scores	To disse minat	Apr. 22	Onli ne	Post on	Inter natio nal	Scientifi c commu	FEN IX	Perf orme d	Activi ty





SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

Issue: 1

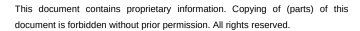
Date: 4/29/2022

Page: Page 206 of 233

Deliverable D9.6



		5udZ?utm_source=linkedin_share&utm_medium= member_desktop_web	meeting in Gleisdorf	e the projec t			social media		nity, industry , other EU projects , policy			
29 3	Social media - LinkedIn	https://www.linkedin.com/posts/scores- project_the-scores-final-video-is-out-we-are- activity-6916745662730493954- r3p2?utm_source=linkedin_share&utm_medium= member_desktop_web	The SCORES Final video is out	To disse minat e the projec t	Apr. 22	Onli ne	Post on social media	Inter natio nal	makers Scientifi c commu nity, industry , other EU projects , policy makers	FEN IX	Perf orme d	Activi ty
29 4	Press release - Project's website	http://www.scores-project.eu/news-a- events#article124	SCORES Final Meeting	To disse minat e the projec t	Apr. 22	Onli ne	Post on social media	Inter natio nal	Scientifi c commu nity, industry , other EU projects , policy makers	FEN IX	Perf orme d	Activi ty
29 5	Video	https://www.youtube.com/watch?v=tmsghzBbyDU	Final video of	To disse minat	Apr. 22	Onli ne	Creati ng the video	Inter natio nal	Scientifi c commu	FEN IX	Perf orme d	Activi ty





SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

Issue: 1

Date: 4/29/2022

Page: Page 207 of 233

Deliverable D9.6



			the project	e the projec t			and postin g on the YouT ube chann el		nity, industry , other EU projects , policy makers			
29 6	Social media - Twitter	https://twitter.com/ScoresProject/status/15113799 22526347267?s=20&t=rvZzDCH- NsPtesohHOUpAA	Join us tomorrow for the policy workshop	To disse minat e the projec t and the works hop	Apr. 22	Onli ne	Post on social media	Inter natio nal	Scientifi c commu nity, industry , other EU projects , policy makers	FEN IX	Perf orme d	Activi ty
29 7	Social media - LinkedIn	https://www.linkedin.com/posts/scores- project_join-us-tomorrow-for-policy-workshop- activity-6917147007354605568- gOOL?utm_source=linkedin_share&utm_medium =member_desktop_web	Join us tomorrow for the policy workshop	To disse minat e the projec t and the works hop	Apr. 22	Onli ne	Post on social media	Inter natio nal	Scientifi c commu nity, industry , other EU projects , policy makers	FEN IX	Perf orme d	Activi ty



SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

Issue: 1

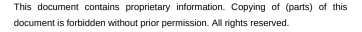
Date: 4/29/2022

Page: Page 208 of 233

Deliverable D9.6

, _!	_ ,		
_~	Ye		
-(5.50	CORES)
/	—		

29 8	Press release - Project's website	http://www.scores-project.eu/news-a- events#article125	SCORES Final Video	To disse minat e the projec t	Apr. 22	Onli ne	Post on social media	Inter natio nal	Scientifi c commu nity, industry , other EU projects , policy makers	FEN IX	Perf orme d	Activi ty
29	Video - EU Agenda	https://euagenda.eu/videos/82273	Final video SCORES project	To disse minat e the projec t	Apr. 22	Onli ne	Addin g the video to the portal	Inter natio nal	Scientifi c commu nity, industry , other EU projects , policy makers	FEN IX	Perf orme d	Activi ty
30 0	Event - worksho p	http://www.scores-project.eu/documents/promo- material/events	Policy workshop	To disse minat e the projec t	Apr. 22	Onli ne	Cond ucting the event	Inter natio nal	Scientifi c commu nity, industry , other EU projects , policy makers	EDF	Perf orme d	Event





SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

Issue: 1

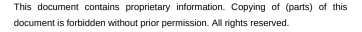
Date: 4/29/2022

Page: Page 209 of 233

Deliverable D9.6



30 1	Press release - Build UP	https://www.buildup.eu/en/node/62346	SCORES Project: Final video released	To disse minat e the projec t	Apr. 22	Onli ne	Postin g the press releas e on the portal	Inter natio nal	Scientifi c commu nity, industry , other EU projects	FEN IX	Perf orme d	Activi ty
30 2	Press release - Build UP	https://www.buildup.eu/en/node/62348	SCORES Project: Final meeting	To disse minat e the projec t	Apr. 22	Onli ne	Postin g the press releas e on the portal	Inter natio nal	, policy makers Scientifi c commu nity, industry , other EU projects , policy makers	FEN IX	Perf orme d	Activi ty
30	Press release - ECTP	https://www.ectp.org/news-events- newsletters/news/news-detail/scores-final-video- of-the-project-has-been-released/	SCORES. Final video of the project released!	To disse minat e the projec t	Apr. 22	Onli ne	Postin g the press releas e on the portal	Inter natio nal	Scientifi c commu nity, industry , other EU projects , policy makers	FEN IX	Perf orme d	Activi ty





SCORES

Self Consumption Of Renewable Energy by hybrid Storage systems

Doc: FEN-SCORES-RP-00X

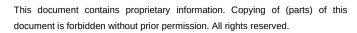
Issue: 1

Date: 4/29/2022

Page: Page 210 of 233

Deliverable D9.6

30 4	Press release - Build UP	https://www.buildup.eu/en/node/62383	SCORES Project: The recording of the Policy Workshop	To disse minat e the projec t	Apr. 22	Onli ne	Postin g the press releas e on the portal	Inter natio nal	Scientifi c commu nity, industry , other EU projects , policy makers	FEN IX	Perf orme d	Activi ty
1	Event - confere nce/wor ksop	https://www.eseexpo.com/en/Conference/Conference 2020/Program IRES 2020	IRES internatio nal renewabl e energy storage conferenc e	The world's leadin g platfor m for storag e techn ologie s — rangin g from batter y	Mar. 22	Dus seld orf, Ger man y	Prese ntatio n, Work shop, booth	Inter natio nal		FEN IX	Plan	Event





SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

Issue: 1

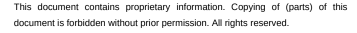
Date: 4/29/2022

Page: Page 211 of 233

Deliverable D9.6

	~/		
-() S	CO	RES
			.,
٠,	•		

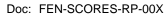
				1								
				storag								
				e to								
				therm								
				al and								
				mech								
				anical								
				storag								
				e up								
				to								
				Power								
				2Gas								
				and								
				their								
				practi								
				cal								
				applic								
				ations								
2	Event -	https://www.ises.org/webinars/354	Internatio	To	TBC	TBC	Spee	Inter	Scientifi	AEE	Plan	Event
	confere		nal	disse			ch,	natio	С		ned	
	nce		Renewabl	minat			ppt	nal	commu			
			e Energy	e the					nity			
			Storage	projec								
			Conferen	t								
			ce									
3	Event -	http://www.scores-project.eu/documents/promo-	Training	То	Apr.	Onli	Cond	Inter	Scientifi	IPS/	Plan	Event
	Training	material/events	Demo	disse	22	ne	ucting	natio	С	All	ned	
			Sites	minat			the	nal	commu			
			Seminar	e the			event		nity,			
			(2 hours)						industry			
			, , ,									





SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems



makers

Issue: 1

Date: 4/29/2022

Page: Page 212 of 233

Deliverable D9.6





SCORES

Self Consumption Of Renewable Energy by hybrid Storage systems

Doc: FEN-SCORES-RP-00X

Issue: 1

Date: 4/29/2022

Page: Page 213 of 233

Deliverable D9.6

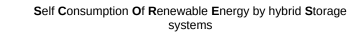
Dissem Ivl. Confidential

14.3 Proof of Performed Activities

Event	BUDMA	Location	Poznan, Poland	Type of event	Fair, International							
title		Date	30.12.2.2018	Responsible partner	FENIX							
Website		https://budma.pl										
Objective		To disseminate the project results, interact with industry representatives, get their feedback, introduce project to the wide public; BUDMA is the largest construction industry trade fair in Poland and Central and Eastern Europe. Exhibitors' exposure is complemented by a rich programme of events, debates, conferences and seminars regarding the latest trends and regulation industry held by the recognized industry authorities.										
Partner's	contribution	Stand, brochures, rollup poster										
Size and	type of audience	800 exhibitors, 45 000 visitors (44% trade, 3	5% contractor, 12% arch	itect/designer, 8% inve	estor, 1% other)							
Attachm videos, p	ents (agenda, photos, pictures, pt, etc.)											



SCORES



Doc: FEN-SCORES-RP-00X

Issue: 1

Date: 4/29/2022

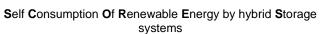
Page: Page 214 of 233

Deliverable D9.6

Event title	Second TESSe2b	Location	Paphos, Cyprus	Type of event	Workshop, International			
	Workshop	Date	25.Apr.18	Responsible partner	IPS			
Websit	е	http://www.tesse2b.eu/						
		http://www.tesse2b.eu/Content/images/tesse2b/TESSe2b_Workshop_Cyprus_2018.pdf						
Objective		To disseminate the project, clustering with project TESSE2B dealing with same topic, discussions with their representatives, exchanging experience, knowledge, lessons learned, B2B meetings.						
Partner		Speech, project PowerPoint presentation						
Size and type of audience		Scientific community, industry, projects TESSE2B and SCORES representatives, 50 participants						
Attachi (agenda pictures ppt, etc	a, photos, s, videos,	### A STATE OF THE PROPERTY OF						



SCORES



Doc: FEN-SCORES-RP-00X

Issue: 1

Date: 4/29/2022

Page: Page 215 of 233

Deliverable D9.6

Event	International Building Fair Brno (IBF)	Location	Brno, Czech Republic	Type of event	Fair, International		
title		Date	25 - 28 April 2018	Responsible partner	FENIX		
Website	•	https://www.bvv.cz/stavebni-veletrh-brno/					
Objectiv	ve	To disseminate the project via booth, interact with industry and get their feedback about the technology development, to introduce project to the wide public.					
Partner	's contribution	Stand, brochures, rollup poster, gadgets.					
Size an	d type of audience	Industry representatives, exhibitors, academic community, media, 27 400 visitors from 15 countries					
	nents (agenda, photos, pictures, ppt, etc.)						



SCORES

Self Consumption Of Renewable Energy by hybrid Storage systems

Doc: FEN-SCORES-RP-00X

Issue: 1

Date: 4/29/2022

Page: Page 216 of 233

Deliverable D9.6

Event title	E2VENT project - H2020 in practice	Location	Prague, Czech Republic	Type of event	Workshop, International (simultaneous translation)	
		Date	30.May.18	Responsible partner	FENIX	
Website		http://www.e2vent.eu/workshop-prague				
Objective		To disseminate the project via poster and brochures session, clustering with other H2020 projects representatives, industry representatives and researchers, exchanging technology development, lessons learned.				
Partner's co	ontribution	Rollup poster and brochure in poster panel exhibition				
Size and typ	oe of audience	Scientific community, industry, NCP, universities, policy makers, other EU and national projects, 30 participants				
Attachments (agenda, photos, pictures, videos, ppt, etc.)						



SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

Issue: 1

Date: 4/29/2022

Page: Page 217 of 233

Deliverable D9.6



Event	The future of energy	Location	Aix-les Bains, France	Type of event	Workshop, International			
title	storage	Date	Jun.18	Responsible partner	TNO			
Websit	е	http://www.sustainableplaces.eu/						
Objective		Organization of cluster workshop with CREATE, E2VENT, TESS2B, HYBUILD, STORY projects within Sustainable Places conference. Clustering with other H2020 projects representatives, industry representatives and researchers, exchanging technology development, lessons learned.						
Partne	r's contribution	Speech, ppt, rollup poster, brochure						
Size an	d type of audience	Scientific community, industry, other EU projects representatives, conference participants, 50 participants.						
Attachi photos, etc.)	ments (agenda, pictures, videos, ppt,	The State of a state of the sta						



SCORES

SCORES

Self Consumption Of Renewable Energy by hybrid Storage systems

Doc: FEN-SCORES-RP-00X

Issue: 1

Date: 4/29/2022

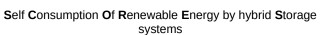
Page: Page 218 of 233

Deliverable D9.6

Event	PCM4Buildings	Location	Coimbra, Portugal	Type of event	Seminar, International			
title		Date	14 - 15 June 2018	Responsible partner	IPS			
Websit	e	http://adai2016.wixsite.com/pcms4	4buildings					
Objecti	ive	To disseminate the project resul exchanging technology development		lings project, industry repre	esentatives and researchers,			
Partne	r's contribution	Speech, ppt						
Size an	nd type of audience	Scientific community, project PCN	Scientific community, project PCM4Buildings representatives, 50 participants					
	ments (agenda, photos, s, videos, ppt, etc.)	Services - Probabilisations Services - Probabilisations Well Services -						



SCORES



Doc: FEN-SCORES-RP-00X

Issue: 1

Date: 4/29/2022

Page: Page 219 of 233

Deliverable D9.6

Event title	Meeting with representatives of China Academy of Building Research	Location	Brno, Czech Republic	Type of event	Meeting, International	
Website	N/A	Date	26.Jun.18	Responsible partner	FENIX	
Objective			ES project. To introduce proje I possible synergies for future		s projects portfolio to CABR	
Partner's	contribution	PowerPoint presentation	n, brochures			
Size and	type of audience	4 people from CABR + FENIX team				
Attachme videos, pp	ents (agenda, photos, pictures, ot, etc.)					



SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

Issue: 1

Date: 4/29/2022

Page: Page 220 of 233

Deliverable D9.6



Event	Circular hub: Circular economy	Location	Prague, Czech Republic	Type of event	Conference, National			
title	in the construction sector	Date	20.Sept.18 Responsible partner FENIX					
Websit	е	https://docs.google.cor	m/forms/d/e/1FAlpQLSes9IEuQ	xKCjdSE5tQVuxkt0_np8hg3p	X5mzJfhUqSporlTwA/viewform			
Objecti	ve		ect via poster and brochures s s and researchers, exchanging		H2020 projects representatives, sons learned.			
Partne	r's contribution	Rollup poster and broc	hures in poster panel exhibition					
Size an	d type of audience		Policy makers, ministry of environment, ministry of industry, academic community, other EU or national projects representatives, industry, associations, architects, 70 attendees					
	ments (agenda, photos, pictures, ppt, etc.)							



- SCORES

SCORES

Self Consumption Of Renewable Energy by hybrid Storage systems

Doc: FEN-SCORES-RP-00X

Issue: 1

Date: 4/29/2022

Page: Page 221 of 233

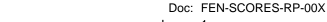
Deliverable D9.6

Event	TESSe2b	Workshop	Location	Barcelona, Spain	Type of event	Workshop, International			
title	(EFINTEC)		Date	04.Oct.18	Responsible partner	IPS			
Websit	е		http://www.tesse2b.eu/te	sse2b/newsWorkshopsSpainGree	се				
Objective		To disseminate project results, clustering with project TESSE2B dealing with the same topic, discussions with their representatives, exchanging experience, knowledge, lessons learned, B2B meetings. To present the developed work and to exchange ideas and point of views with all the interested. FINTEC aims to bring together all the sectors of installation and distribution of professionals in energy, electricity,							
			and facilities	telecommunications, air conditioning, gas, refrigeration, plumbing and, generally, intelligent and connected technologies and facilities					
Partne	r's contributio	n	Speech, ppt						
Size an	d type of aud	ence	Scientific community, industry, projects TESSE2B and SCORES representatives, 50 participants						
	Attachments (agenda, photos, pictures, videos, ppt, etc.)								



SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems



Issue: 1

Date: 4/29/2022

Page: Page 222 of 233

Deliverable D9.6



Event	TESS2b Conference: Fourth	Location	Chalkida, Greece	Type of event	Conference, International		
title	Workshop & B2B Meeting	Date	02.Nov.18	Responsible partner	IPS		
Websit	е	http://www.tesse2b.eu/tesse2	b/newsEnergyBuildings				
		http://www.tesse2b.eu/tesse2	b/newsTESSe2bWorkshopB2E	BMeeting			
Objective			Its, clustering with project TES experience, knowledge, lessons		topic, discussions with their		
Partne	r's contribution	Speech, ppt					
Size an	d type of audience	Scientific community, industry, projects TESSE2B and SCORES representatives, 50 participants					
Attachi pictures	ments (agenda, photos, s, videos, ppt, etc.)	THERMAL ENERGY STORAGE SYSTEMS FOR DIRROY EFFICIENT BULDINGS 4th TESSe ² B WORKSHOP Organized by TEI STEREAS BLADAS	ESSE ² B unit energy strate				



SCORES

Self Consumption Of Renewable Energy by hybrid Storage systems

Doc: FEN-SCORES-RP-00X

Issue: 1

Date: 4/29/2022

Page: Page 223 of 233

Deliverable D9.6

Event title TESSe2b Conference: "The Energy Storage Systems			Location	Athens, Greece	Type of event	Conference, International
uue	Energy Efficient Bu integrated solution fo building energy stora and geothermal resource.	ildings. An residential ge by solar	Date	03.Nov.18	Responsible partner	FENIX
Websit			shrae.gr/einb	2018a.php?fbclid=IwAR08ADau	W5X6BGJPMyozJYQzjFXv_q7	bsL9qZyRK2tPwypVuzXe6_sdajVM
		http://www.te	esse2b.eu/tes	se2b/newsWyndhamGrandAthe	ns	
Objecti	ve	organized by	the ASHRAE	E Hellenic Chapter, in collaborati	on with the Technical Chamber	
				d discussed current innovation integrated solutions for resident		rgeted to Energy Efficiency & Built olar and geothermal resources.
				TESSe2b project works/activitie CREATE, HYBUILD and E2VEN		ners, TESSe2b Conference had the
Partne	r's contribution	Ppt, brochur	es			
Size an	d type of audience	International participants	Scientific cor	mmunity, industry, projects TESS	SE2B, SCORES, E2VENT, HYE	BUILD, CREATE representatives, 50
Attachments (agenda, photos, pictures, videos, ppt, etc.)			TESSES ASPACE Finished TEE TEE	7th International Conference ENERGY IN BUILDINGS Saturday November 3, 2018 Athens, Helias		



SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

Issue: 1

Date: 4/29/2022

Page: Page 224 of 233

Deliverable D9.6



Event	8th ECTP	Location	Brussels, Belgium	Type of event	Conference, International
title	conference	Date	13 - 14 November 2018	Responsible partner	FENIX, FORSEE POWER
Websit	e	http://infrastructure.ectp.org/news-event	ts/news/news-detail/next-ectp-c	conference-planned-on-13-1	4-november-2018-save-the-
Objective		To disseminate the project via booth exp development, possible synergies (FEI Technologies for Sustainable and EeB	NIX). Project presentation du	ring the session "EeB PP	
Partne	r's contribution	Brochures, ppt			
Size an	d type of audience	Scientific community, industry, other EU	J projects, policy makers, ECTF	P members, Project officers,	about 300 participants
Attachi photos, ppt, etc	pictures, videos,	CFT Manager The Control of the Cont			



SCORES

Self Consumption Of Renewable Energy by hybrid Storage systems

Doc: FEN-SCORES-RP-00X

Issue: 1

Date: 4/29/2022

Page: Page 225 of 233

Deliverable D9.6

Event title	General-States on Hydrogen and fuel cells - The role of hydrogen in	Location	Milan (Italy)	Type of event	Seminar, International		
title	the energy transition and mobility	Date	28.Nov.18	Responsible partner	RINA		
Websit	te e	http://www.scores-proje	ect.eu/news-a-events				
Object	ive	To disseminate project. General States Hydrogen and Fuel Cells 2018 discuss the topic with the world of research, industry, and institutions, in light of Italy's recent adhesion to the "Hydrogen Initiative " of the European Union.					
Partne	r's contribution	Ppt					
Size ar	nd type of audience	Researchers, industry, 40 participants					
	ments (agenda, photos, pictures, ppt, etc.)	SAVETHEDAT STATI GENERAL E CELLE A CO Il ruolo dell'idrogeno nella transizione energ 28 Novembre 20 Politecnico di Hillano - Vila Lambrusco Organizzato dal Dipartimento di Energia del Pet 18 Cidiotriscore con MIT. BRIA e J ENERGY PLANS DESCRIPTION RANDI INSTITUTO DE CONTROLLES PLANS DESCRIPTION RANDI INSTITUTO DE CONTROLLES PLANS DESCRIPTION RANDI INSTITUTO DE CONTROLLES PLANS DESCRIPTION RANDI INSTITUTO DE CONTROLLES RECONTROLLES I IDROGENO MBUSTIBILE petica e nella mobilità 18 Initial , Milano Itania (Linia)					





SCORES

Self Consumption Of Renewable Energy by hybrid Storage systems

Doc: FEN-SCORES-RP-00X

Issue: 1

Date: 4/29/2022

Page: Page 226 of 233

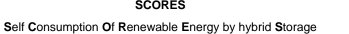
Deliverable D9.6

Event	The 5th TESSe2b Project	Location	Nottingham (UK)	Type of event	Workshop, International		
title	Workshop/B2B meeting	Date	24.Jan.19	Responsible partner	IPS		
Websit	e	http://www.tesse2b.eu/tesse2b/r	newsTesse2bWorkshopB2BMee	etingUK			
Objective		The 5th TESSe2b Project Workshop/B2B meeting, in association with World Society of Sustainable Energy Technologies (WSSET), was an excellent opportunity to bring together ACADEMIA and INDUSTRY to discuss integrated solutions for sustainable buildings using renewable sources and energy storage solutions. The event was attended by several representatives of United Kingdom companies and universities and was an important space for discussion and information sharing.					
Dartne	r's contribution	The event that was held in the Do also a great opportunity to visit a					
		Academic community, industry, 50 participants					
Attachments (agenda, photos, pictures, videos, ppt, etc.)		Academic community, industry,	So participants				



SCORES

systems



Doc: FEN-SCORES-RP-00X

Issue: 1

Date: 4/29/2022

Page: Page 227 of 233

Deliverable D9.6

Event	ANDAF	Location	Pad	dova (Italy)	Type of	Conference,			
title	conference				event	International			
		Date	25.F	.Feb.19	Responsible	FENIX			
					partner				
Websit	e	N/A							
Objecti	ive	The conference focused on financing options for various stakeholders and industries. SCORES project introduced during the FENIX's company presentation as one of the projects in portfolio.							
Partner	r's contribution	Ppt							
Size an	nd type of audience	Industry representatives, 40 participants							
Attachi photos, ppt, etc	pictures, videos,	C. MARINE TORING THE ST.							



SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X Issue: 1

Date: 4/29/2022

Page: Page 228 of 233

Deliverable D9.6

\ <u>'</u>	Y _	
-(150	RES
/	—	

Event	6th TESSe2b Workshop/B2B Meeting	Location	Graz, Austria	Type of event	Workshop, International	
title		Date	10.Apr.19	Responsible partner	IPS	
Websit	е	http://www.tesse2b.eu/tesse2b/news6thTESSe2bWorkshopB2BMeeting				
Objective		This 6th TESSe2b Project Workshop/B2B meeting was another opportunity for TESSe2b partners to discuss and share information with external entities and cluster projects. TESSe2b partners presented their works and other H2020 R&D projects – among them SCORES, have also disseminated their activities and project results. The event also included a visit to the Austrian demo site, which allowed to verify in loco, the installation works, as well as the performance (so far) of the TESSe2b solution, in Austria.				
Partner's contribution		Ppt				
Size and type of audience		Industry representatives, 40 participants				
Attachments (agenda, photos, pictures, videos, ppt, etc.)						



SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

Issue: 1

Date: 4/29/2022

Page: Page 229 of 233

Deliverable D9.6



Event title	EU Sustainable End Week (EUSEW)	Energy	Location Date	Brussels, Belgium	Type of event	Workshop, International RINA-C
				19.Jun.19	Responsible partner	
Website		https://eusew.eu/networking-village				
Objecti	ve		projects where RINA-C is	involved, among them SCORE	verywh2ere project: the object S, disseminating project results e industrial and european repre	and outcomes. The stand was
Partner's contribution		Brochures				
Size and type of audience		R&D players, general public, industry, public authorities, 40 participants				
Attachments (agenda, photos, pictures, videos, ppt, etc.)		The property of the property o	The state of the s			



SCORES

Self Consumption Of Renewable Energy by hybrid Storage systems

Doc: FEN-SCORES-RP-00X

Issue: 1

Date: 4/29/2022

Page: Page 230 of 233

Deliverable D9.6

Event title	Workshop Renewable heating and cooling	solutions for buildings and industry 2.0, 14:3	30 - 17:30, 30th September 2021, hybrid
Website	https://www.sustainableplaces.eu/renewable	e-heating-and-cooling-solutions-for-building	s-and-industry/
Attachments (agenda, photos, pictures, videos, ppt, etc.)	SEP. 28 – OCT. 1, 2021 ROME, ITALY Renewable Heating and Cooling Solutions for Buildings and Industry Workshop	Control of the contro	A STATE OF THE STA



SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems



Issue: 1

Doc: FEN-SCORES-RP-00X

Date: 4/29/2022 Page: Page 231 of 233

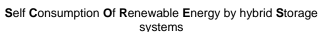
Deliverable D9.6



Table 2b: Pro Event title	of of events already performed Workshop Innovative Renewable Solutions	s for European Buildings, 25th June 2021	
Website	https://www.sustainableplaces.eu/renewable	e-heating-and-cooling-solutions-for-buildings	-and-industry/
Attachment s (agenda, photos, pictures, videos, ppt, etc.)	World Sustainable Energy Days New date: 21 - 25 June 2021, Wels/Austria WHYBULD Innovative Renewable Solutions for European Buildings	Afternoon session 14.00 – 17.00 Innovative renewable solutions for residential buildings Oxygordad in the control of the ADDID projects AFSULD, SCORES and Section • Welcome and own devictable potentials • Net Refill Disprect in a nushell Mouse Moral Resides COMEA, Spain General Zeentinood University of Leos Spain • NRIBLID Key preject resides • OR but control leos busbons for the Next pump market Velecon Room, CSRM, Section and • Addroption have exchanger with high Surface area André Gordio, Rehermals, Germany • The SCORES project in a nushell Lines Gilling, TNO, The Netherlands	SCORES: Key project results Heating with air heat pumps and PCM storage List Corbs. PS' Protegal Control. PS' Protegal Control. PS' Protegal Control. PS' Protegal Control. PS' Protegal Control. PS' Protegal Control. PS' PS' PS' PS' PS' PS' PS' PS' PS' PS'



SCORES



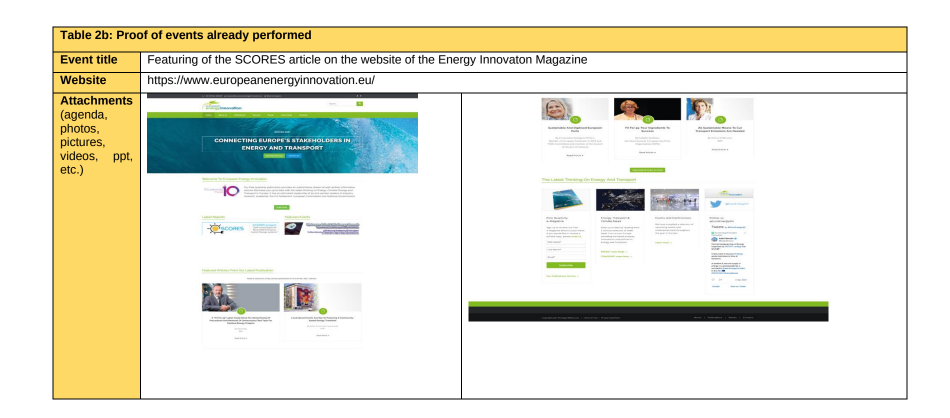
Doc: FEN-SCORES-RP-00X

Issue: 1

Date: 4/29/2022

Page: Page 232 of 233

Deliverable D9.6





SCORES Self Consumption Of Renewable Energy by hybrid Storage

systems

Doc: FEN-SCORES-RP-00X

Issue: 1

Date: 4/29/2022

Page: Page 233 of 233

Deliverable D9.6



Event title	Final event		
Website	https://www.buildup.eu/en/events/webinar-scores-final-event-hybrid-domestic-energy-systems-future		
Attachments (agenda, photos, pictures, videos, ppt, etc.)	HYBRID DOMESTIC ENERGY SYSTEMS OF THE FUTURE BUILD UP CO-ORGANIZER HYBULD CLUSTER PROJECT ENERGY MODERATOR		

