



Empowering local renewable energy communities for the decarbonisation of the energy systems

D7.5 – Local posters

08 June 2023



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Executive Summary

The present deliverable D7.5 *Local Posters* outlines the main aspects of the process that brought to the design and development of four posters directed to the local communities of the four project demo sites: Berchidda, Italy; Ispaster; Spain; Kökar, Finland; Ollersdorf, Austria.

The document provides a general overview of the participative process that led to the design and development of the four local posters, summarizes the main contents and graphic elements that have been included in each of them and finally presents the resulting posters for all four demo sites. One of the main objectives of the LocalRES communication plan (presented in the project *Communication Strategy*, D7.1) is **to foster the engagement of new citizens and energy communities** in the learning process, and the local posters are one of the tools that will be used to make the project known among the local communities directly involved in the project, raising awareness about the main processes carried out and the benefits for the territory.

Contents

List of tables.....	6
List of figures	6
List of acronyms and abbreviations.....	6
1/ Introduction	7
1.1. Relation to other activities of the project	7
1.2. Contribution of partners	8
2/ Design process & main features of the local posters	9
2.1. Graphic elements.....	9
2.2. Main contents	11
2.3. Dimensions.....	11
2.4. Additional elements.....	12
3/ Local posters for local communities	13
4/ Conclusions.....	13

List of tables

Table 1: Main contribution of partners in this deliverable 8

List of figures

Figure 1: Example No.1 of the local posters' graphic elements (logos, infographic, and map)..... 10
Figure 2: Example No. 2 of the local posters' graphic elements (infographic and pictures)..... 10
Figure 3: Sneak peek of the 4 local posters for local communities. 12

List of acronyms and abbreviations

Demo site	Demonstration site
EC	European Commission
ENC	Energy Cities
EU	European Union
No.	Number
QR code	Quick response code
REC	Renewable Energy Community
URL	Uniform Resource Locator
WP	Work Package

1/ Introduction

LocalRES “Empowering local renewable energy communities for the decarbonisation of the energy systems” is a European-funded project under the HORIZON 2020 Programme aiming at promoting the engagement of citizens and communities in a socially fair energy transition. The focus of LocalRES is on Renewable Energy Communities (RECs) as key actors to lead the structural change towards the decarbonisation of the local energy systems. LocalRES will develop digital tools that will support the co-design of the local community energy landscape (LocalRES Planning Tool) and will enable the optimal management of local energy systems (a Multi-Energy Virtual Power Plant approach). The LocalRES concept will be deployed in four demonstration sites across Europe, namely in Berchidda, Italy; Ispaster; Spain; Kökar, Finland; Ollersdorf, Austria.

This document describes the process that brought to the accomplishment of the Sub-task 7.2.3 *Local posters for local communities*, as part of Task 7.2 *Communication actions* of the LocalRES Project. The main aim of the posters constituting deliverable D7.5 is to promote the work carried out in the project among the citizens of the four demo-sites, as well as to increase the awareness about RECs and sustainable energy practices in the local communities.

The present sub-task serves one of the main scopes of the LocalRES project communication strategy, consisting of **effectively communicating the progress and objectives fulfilment of the project**, and **ensuring awareness-raising of the expected outcomes both at local, national and European levels**. Thus, the main target of the posters are the citizens of each demo site. The posters have been developed respecting the visual identity and graphic guidelines of the project (see deliverables D7.2 and D7.3).

The contents of the posters have been defined throughout a participative process that has involved the demo sites and the local partners, in order to ensure their efficacy and usefulness in spreading the project main messages and contents among the targeted stakeholder group *Citizens, municipalities, local actors*. More details about this process are included in section 2/, along the description of the main elements of the posters.

1.1. Relation to other activities of the project

The present deliverable is directly and indirectly linked to other project activities and deliverables, which are summarized next:

- **Task 7.1:** The local posters constitute part of the project Communication Strategy (subtask 7.1.1, D7.1), and have been developed in accordance with its objectives and target groups, as well as the project visual identity and graphic guidelines (subtask 7.1.2, D7.2 and D7.3).
- **Subtask 7.2.1:** the posters aim at establishing a direct connection other communication channels of the project (D7.4), so different alternatives to access the website have been included, namely an URL and a QR code.

- **Task 4.3:** as part of the demonstration actions, all four demo sites include activities for community engagement, which will be supported by the exploitation of the local posters.
- **Task 1.1:** the results of deliverable D1.1 have been considered during the preparation of the contents of the local posters related to the regulatory context and legal definition of REC.

1.2. Contribution of partners

The structure and main contents of this report have been prepared by ENC as lead partner of WP7. Led by ENC, partners constituting the LocalRES project demo teams and the LocalRES project coordinator have participated in the definition of the posters and the translation of the texts. Table 1 summarizes the main contributions from participant partners in the development of this deliverable:

Table 1: Main contribution of partners in this deliverable

Organisation	Contribution
ENC	Main author of the deliverable. Leader of the definition process of the local posters, including the organization of participatory sessions with the demo teams, the collection of texts and other elements for the posters, and the coordinated work with the graphical designer to generate the posters an ensure a proper use of the visual identity of the project.
CARTIF	Collaboration in the definition and review of contents for the local posters and in the refining process of the design to generate the final versions of the posters.
Demo teams¹	Participation in the definition of relevant contents for the posters, the identification of strategic places to display the posters within the demo site context, provision of specific graphic elements (e.g. pictures, logos) associated to the demo site and collaboration in the translation of the texts integrated into the local posters.

¹ Main partners from the demo teams participating in this task:

Kökar: FLEXENS, Kökar Municipality.

Berchidda: R2M Energy (and GridAbility, as linked third party).

Ispaster: Ispaster Municipality, Barrizar, Tecnalia.

Ollersdorf: Ollersdorf Municipality (and Energiekompass, as subcontracted company), AIT.

2/ Design process & main features of the local posters

The local posters have been designed with the support of the professional graphic designer who developed the visual identity of the project, in order to ensure a visual coherence, maintaining the right harmony among the project visual elements.

ENC has realized bilateral meetings with the demo teams to design and develop posters that serve the scope thoroughly and **fit the local contexts**. During the bilateral meetings, the following points were addressed as part of an **open discussion with the participants**:

- Graphic elements to be included in the posters.
- Main contents to be included in the posters.
- Dimension of the posters.
- Additional elements.

After consulting the four demo sites teams and collecting various ideas, ENC created a shared structure for the four posters with the objective of maintaining a common link among them in term of contents and visual characteristics, while respecting specific requests in terms of content and designed made by every demo site.

In the following sub-sections, the different characteristics of the posters are explained in detail.

2.1. Graphic elements

Besides the overall coherence with the project visual identity, each poster was developed in collaboration with the demo teams with the aim of making the connection with each specific demo site clear and evident, in order to allow the creation of a sense of connection and recognition in the local communities. Therefore, each local poster contains the following graphic elements:

- The **logo of the project** and the **logo of the European Commission** (EC) and the corresponding acknowledgment.
- The logo, symbol, emblem, or landmark that **represents each demo site**.
- **A map of Europe**, with the clear identification of the four demo sites involved in the project, in order to convey both the international and local dimensions of the project.
- **An infographic**, pointing out the main information of the project (duration, geographic focus, partners involved), with some representative pictures of the four demo sites.

Overall, the design process had the objective to ensure a good balance between two main needs:

- The need of developing a final product graphically attractive and catchy.
- The need of conveying the right amount of information to the local communities.

Figure 1 and Figure 2 present examples of the graphic elements included in the local posters.



Figure 1: Example No.1 of the local posters' graphic elements (logos, infographic, and map).



Figure 2: Example No. 2 of the local posters' graphic elements (infographic and pictures).

Lastly, each local poster is identified by a different colour, which varies according to the demo-site it refers to:

- Dark blue: Ispaster.
- Pink: Ollersdorf.
- Dark teal: Kökar.
- Yellow: Berchidda.

The colours respect the colour palette defined in the visual identity and graphic guidelines of the project.

2.2. Main contents

After the bilateral meetings with all the demo sites teams, a common content proposal was developed. Keeping in mind the main objective of the posters and the target group, it was decided to organize the contents around five main questions, to develop a user and reader-friendly final product. The agreed questions are the following:

1. What is a Renewable Energy Community (REC)?
2. How can (name of the demo site) boost its path towards energy transition?
3. How is the LocalRES Project contributing to (name of the demo site) energy transition process?
4. Which will be the main benefits for the citizens?
5. How can you be involved / Join the community?

Each demo site team has provided answers to the agreed questions in English. Once the final content was agreed upon and revised by ENC (as quality of Task and WP Leader) and CARTIF (as project coordinator), each demo site team has provided the respective translation in the local languages (German, Italian, Spanish and Swedish). In the case of the poster dedicated to the Ispaster demo site, a translation in Euskera will also be realized.

2.3. Dimensions

In agreement with the project demo sites teams, the posters will be developed in A1 format (594 x 841 mm). An exception has been made for the local poster that will be displayed in Ispaster, whose dimensions are slightly different (0,8x1,2 m). This decision has been made following the request from the Ispaster municipality, who will display the printed version of the poster in a dedicated frame, in the centre of the town, guaranteeing high visibility to the poster.



Figure 3: Sneak peek of the 4 local posters for local communities.

2.4. Additional elements

Besides the above-mentioned information, the following elements have been included in each poster:

- A *contact box* with the contacts of each demo site team and the LocalRES project email.
- A QR code, linking to the project website (translated in the local language²) and the project website URL.
- A disclaimer.

² As requested by the project demo sites, the LocalRES website is being translated in each local language (although not required by the project application). The translated pages will be available by the end of the year 2022.

3/ Local posters for local communities

The final designs of the local posters that have been prepared in the scope of subtask 7.2.3 can be found in next pages. These constitute the printable versions of the posters, therefore present the final dimensions to be respected in the physical formats. The posters will be printed in colour locally (at least 1 copy per poster), and will be displayed in strategic points of the sites, as selected by the local teams during the different sessions (e.g. municipality, library, city centre, public billboard).

4/ Conclusions

The present deliverable D7.5 *Local posters* has presented the definition and design process of the four different posters for the local communities which have resulted from subtask 7.2.3, as well as the final versions of the posters (see section 3/). The contents and main elements of the posters have been agreed with representatives of the different demo teams to ensure that the local specifications of each of the communities are properly reflected and the design and contents fit each of the local context. At the same time, a common structure in terms of contents and visual elements have been maintained for a shared framework in all project demo sites.

The local posters will be delivered to the local communities in two different formats: i) printed format; ii) digital format. The demo site teams will be responsible for the dissemination of the posters at local level, including the printing of the physical versions and display in the most visible spots of the community as identified during the design process with the aim of spreading as much as possible the work that the project is developing and raising awareness among the communities.

ISPASTER



¿Qué es una Comunidad Energética Renovable?

En el RD 23/2020 las Comunidades Energéticas "son entidades jurídicas basadas en la participación abierta y voluntaria, autónomas y efectivamente controladas por socios o miembros que están situados en las proximidades de los proyectos de energías renovables que sean propiedad de dichas entidades jurídicas y que estas hayan desarrollado, cuyos socios o miembros sean personas físicas, micro, pequeña o mediana empresas, o autoridades locales, incluidos los municipios y cuya finalidad primordial sea proporcionar beneficios medioambientales, económicos o sociales a sus socios o miembros o a las zonas locales donde operan, en lugar de ganancias financieras." Por tanto, estas comunidades pueden basarse en instalaciones de cualquier vector energético, siempre y cuando sea renovable.

4
sitios
piloto en 4 países

20
SOCIOS
internacionales
en 8 países

4
años
de 2021 a 2024



¿Cómo se puede acelerar la transición energética en Ispaster?

- » Creación de una **Comunidad Energética Renovable**.
- » Generación de energía de **fuentes renovables**: solar, biomasa y aerogeotermia.
- » Servicios de **eficiencia energética**.
- » Suministro, consumo, agregación, almacenamiento de energía y **distribución local**.
- » Ampliación de las micro redes de calor y electricidad.
- » Servicios energéticos (ESE).
- » Recarga de **vehículos eléctricos**.

¿Cómo está contribuyendo LocalRES a la transición energética en Ispaster?

- » Creación de una Comunidad Energética Renovable.
- » Promoción de **acciones concretas** con actores públicos y privados.
- » Ampliación de la Micro Red y la Red de Calor actuales.
- » **Intercambio de ideas y proyectos** con otros pueblos implicados en este proceso.

¿Cuáles serán los principales beneficios para los ciudadanos?

- 1 **Acceso justo** y fácil a recursos locales de energía renovable y otros servicios energéticos, con posibilidad de inversión.
- 2 Mayor control y responsabilidad para la **auto-provisión energética**.
- 3 **Generación de ingresos** en la propia comunidad local.
- 4 Integración de energías renovables en el sistema a través de la **gestión de la demanda**.
- 5 **Creación de empleo local** y fomento de la cohesión y equidad social.

¿Cómo puedes involucrarte en la comunidad?

- 1 Asistiendo a **reuniones informativas** con la municipalidad.
- 2 Manifestando tu disponibilidad para **instalar, compartir o invertir en renovables**.
- 3 **Participando activamente** en el proceso hacia una transición energética.



OLLERSDORF

KÖKAR

BERCHIDDA

¡Contáctenos!



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e-mail: udala@ispaster.net
info@localres.eu



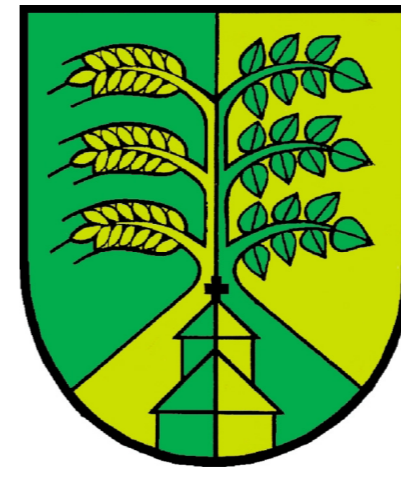
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Was ist eine Erneuerbare Energiegemeinschaft (EEG)?

Eine Energiegemeinschaft ist ein Zusammenschluss aus mindestens zwei Teilnehmern, zur gemeinsamen Erzeugung und Nutzung von Energie. Diese Energie (elektrischer Strom) wird lokal erzeugt und genutzt und ermöglicht so einen höheren Anteil an Erneuerbaren im Energieverbrauch der Gemeinschaft.

Wie kann Ollersdorf auf dem Weg zur Energiewende schneller vorankommen?

Die Gemeinde Ollersdorf, gemeinsam mit 3 weiteren europäischen Gemeinden, dient als **Pilotvorhaben um innovative**, neue Möglichkeiten zur gemeinsamen Energieerzeugung- und Nutzung in einer **Energiegemeinschaft** zu demonstrieren. Damit wird die **Energieunabhängigkeit** und Versorgungssicherheit der Region gestärkt.

Was trägt das Projekt LocalRES in Ollersdorf zur Energiewende bei?

Ollersdorf hat bereits einen relativ hohen Anteil an **Erneuerbaren** und setzt bereits seit Jahren auf PV – Technologie. In einem nächsten Schritt soll nicht nur Strom, sondern auch **Heizen, Kühlen und Mobilität** mit erneuerbaren Energieträgern betrieben werden.

Welche Vorteile ergeben sich für die Bürger:innen?

- 1 Sie können Teil einer **Erneuerbaren Energiegemeinschaft** werden.
- 2 Sie können an einer gemeindeweiten Blackout – Strategie teilhaben.
- 3 Sie können zu einer nachhaltigen, **erneuerbaren Energieversorgung** beitragen.
- 4 Die Abhängigkeit von Energieimporten wird verringert.
- 5 Sie können auch von den Ergebnissen der anderen 3 **LocalRES Pilotvorhaben profitieren**.
- 6 Und Sie profitieren dabei von **geringeren Energiekosten**.

Wie kann man am Projekt und an der Energiegemeinschaft teilnehmen?

Jeder Bürger und jede Bürgerin ist herzlich zur Teilnahme eingeladen!
Private, Gewerbebetriebe und kommunale Einrichtungen können mit dabei sein.

4
Pilot-
vorhaben

20
Projektpartner
aus Industrie, Wissenschaft
und Forschung in 8
europäischen Ländern

4
Jahre
Laufzeit von
2021 - 2024



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Kontaktieren sie uns



Kontaktieren Sie uns im
Gemeindeamt Ollersdorf
oder unseren Partner Energie
Kompass GmbH im solar.one
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Vad är en energigemenskap?

Energigemenskaper är de olika aktörerna eller regionerna som tillsammans drar nytta av energiresurser, till exempel deras egen produktion av elektricitet. Dessa gemenskaper är en typ av delningsekonomi där medlemmar i gemenskapen delar energiproduktion, -försörjning samt dess fördelar med varandra.

Hur kan Kökar boosta sin övergång till förnybar energi?

De **innovativa lösningarna** som testas i LocalRES projektet kommer att tillgängliggöra användningsfall och tjänster utom räckhåll för ett litet ö-samhälle som **Kökar**. Förändringen borde dock komma från samhället självt. Vi hoppas att LocalRES ska kunna inspirera folk att lita på **energigemenskapen** och ta saken i egna händer för att driva igenom **övergången till förnybar energi**. Detta kan göras genom att omfamna den **nya teknologin** och kräva förändring från beslutsfattare.

Hur bidrar LocalRES projektet till Kökars övergång till förnybar energi?

Kökar kommer att använda sina **naturligt tillgängliga och förnybara energikällor** för att minska sina energiräkningar och beroende av importer samtidigt som utsläppen minskas. För Kökar kommer **LocalRES** demon att tackla några av öns främsta energiförbrukare, förutom sjöfarten, och på så sätt påverka på lokal nivå genom att reducera energiköpen och stabilisera elnätet. Demon kommer också att **förbättra helhetskvalitén av livet på ön**.

Vad kommer vara de främsta fördelarna för invånarna?

- 1 **Ett stabilare elnät** på grund av minskade toppar i efterfrågan.
- 2 **Besparingar** av skattebetalarnas pengar i kommunala byggnader.
- 3 **Förbättrade strategier** vid strömavbrott.
- 4 **Mindre beroende** av fossila bränslen.
- 5 **Minskade utsläpp** av växthusgaser.

Hur kan du involvera dig / gå med i gemenskapen?

När lagstiftningen och regleringarna kommer ikapp EU direktiven om energigemenskaper borde alla få chansen att gå med i- eller lämna gemenskapen när som helst. Idealt sätt skulle detta ske via ett online-formulär från bekvämligheten av ditt eget hem.



4
demo-
platser

20
partners

4
år
2021 - 2024



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KÖKAR



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Cosa sono le Comunità Energetiche Rinnovabili?

Le Comunità Energetiche Rinnovabili (CER) sono definite dalla Commissione Europea come soggetti giuridici, composti da cittadini, attività commerciali, pubbliche amministrazioni locali o piccole e medie imprese che decidono di unire le proprie forze per partecipare attivamente alla gestione della rete elettrica dotandosi di uno o più impianti condivisi per la produzione e l'autoconsumo di energia da fonti rinnovabili locali.

Come si può accelerare la transizione energetica a Berchidda?

Sfruttando il **forte impegno dei cittadini** e le risorse energetiche distribuite, miriamo ad aumentare la flessibilità della rete e l'**autosufficienza nella municipalità**. Numerose le azioni in corso:

- » **MOBILITÀ SOSTENIBILE:** Installazione di 10 colonnine di ricarica, rendendo Berchidda una stazione di ricarica turistica intermedia del Nord Sardegna.
- » **GESTIONE INTELLIGENTE DELLE FONTI ENERGETICHE DISTRIBUITE:** Installazione di **pompe di calore ad alta efficienza**, per la gestione della domanda di energia termica ed elettrica.

Come sta contribuendo LocalRES alla transizione energetica di Berchidda?

- » Aumentando il numero di piccoli produttori di **energia rinnovabile**.
- » Consentendo ai consumatori lo **scambio di volumi di energia** all'interno della comunità locale.
- » Stabilendo un **flusso di energia multidirezionale** e promuovendo i servizi energetici guidati dalla CER.
- » Promuovendo la **partecipazione attiva dei consumatori** al sistema energetico e alla propria CER.

Quali saranno i principali benefici per i cittadini?

- 1 **Produzione locale di energia** da fonti rinnovabili.
- 2 Eliminazione o riduzione delle dispersioni e dei blackout elettrici grazie alla **gestione dell'energia condivisa**, riducendo i costi in bolletta.
- 3 **Libero scambio delle eccedenze** di energia autoprodotta.
- 4 Sviluppo di strumenti digitali di monitoraggio dei consumi e della produzione di energia.
- 5 **Maggiore stabilità della rete**, utilizzo di contatori smart che permettono di disporre di dati di consumo certificati.

Vuoi essere coinvolto? Scopri come!

La partecipazione è aperta a tutti i cittadini che vogliono contribuire alla realizzazione di questo modello condiviso di utilizzo e produzione di energia, fondamentale per attuare una transizione energetica democratica e partecipativa.



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4
siti
pilota in 4 paesi

20
SOCI
di progetto
in 8 paesi

4
anni
dal 2021 al 2024



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Contattaci!



Se sei interessato a fare parte della Comunità Energetica Rinnovabile di Berchidda e a partecipare al progetto LocalRES per trarre vantaggio dei suoi benefici, contattaci alla seguente email:
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