



Updated plan for dissemination and exploitation (including communication activities) (D3.8)

Energytran

Research infrastructures cooperation for energy transition between European and Latin American and the Caribbean countries.



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EXECUTIVE SUMMARY

The objective of the Plan for dissemination and exploitation is informing, inviting to participate and supporting the transparency of the project, improving the knowledge transfer in order to promote a real impact in society. All partners will participate in the actions included on the dissemination, exploitation, and communication plan. In order to maintain a common action, a special effort will be made to promote coordination among each communication team. The OEI will be leading the Work Package in which this Dissemination and Communication Plan is included, focused on coordination and communication of the results of the whole project, as well as incentivizing the support of the rest of the partners in this task. The communication plan of this project will be transversal, multiplatform and transnational-regional.

This public document is the updated version of the I Plan for Dissemination and Exploitation that includes the planification that the consortium followed during the first part of the project in terms of dissemination and exploitation, as well as communication. This updated document develops the communicative proposals that were already included in the Grant Agreement of the project and sketch in the I PCE; therefore, this document represents a second stage of planning.

It includes a relation and revision of the actions carried out, as well as a more concrete planification for the last 12 months of the project, considering and implementing improvements based on the evaluation of the first plan that has been done.

1. INTRODUCTION

1.1. Glossary¹

Communication: Inform, promote and communicate activities and results for citizens, stakeholders and the media.

Dissemination — Make knowledge and results publicly available free-of-charge for those who can learn and benefit from the results, such as: scientists, industry, public authorities, policymakers, civil society.

Exploit(ation) — Make concrete use of results for commercial, societal and political purposes for those who can take the results forward or invest in them, such as: researchers, stakeholders, industry (also SMEs), public authorities, policymakers, civil society.

1.2. Objectives of the PCE

The goal of this plan is to act as a guide for the consortium to accomplish this need, planning communicative, disseminative and exploitative actions in a transversal, multiplatform and transnational-regional way.

2. I PLAN OF DISSEMINATION AND EXPLOITATION

2.1. Main scheme

The I PCE defined the different components of the communicative, disseminative and exploitative organization of the project, under the following structure.

Firstly, it gathered all the communication channels that were going to be used in the project, concretizing in each kind the different activities that pretended to be carried out and the specific actions related to its communication, dissemination and/or exploitation. The communication channels pointed were:

- Events
 - Virtual thematic events
 - International workshop
 - Final event
 - Other possible events
- Traditional media
 - Dissemination of concrete results/activities
 - Dissemination of the overall action on the project
- Social media

¹ European Commission, European Research Executive Agency, *Communication, dissemination & exploitation what is the difference and why they all matter*, Publications Office of the European Union, 2023, <https://data.europa.eu/doi/10.2848/289075>

- Websites:
 - Project's website (energytran.oei.int)
 - Institutional websites
- Audiovisual material
- Internal communication

Secondly, it pointed out the main target audiences of the project, which are:

- Policy makers
- Researchers and research infrastructure
- Civil society
- Private sector

Thirdly, the I PCE specified the main EULAC Energytran key-messages, according to the needs of the project in its first year: essentially highlighting the importance of scientific cooperation between the EU and LAC, the relevance of dealing with energy transition in a climatic change context, the main goal of the project, its structure, its main principles and its relation with stakeholders – target groups.

According to the agreements reached in the Grant Agreement, the core of the I PCE consisted of defining the communicative, disseminative and exploitative proposals forecasted for each action of each work package, highlighting the essentials and pointing out responsibilities according to it. This part was accompanied by a calendar in order to help the development of the plan.

Fourthly, the I PCE described the visual identity of the project, including the logo and its use: the size and dimensions, the layout and the color combination. Besides, it included the explanation among the image of the project, its colour palette, typography, templates of documents and information about the other logos related to the project: partner's and EU's.

Besides, the relation of this kind of action with the main principles of the project, essentially ethics and gender, were included.

Finally, the I PCE described the plan of monitoring, evaluation and reporting of the dissemination, communication and exploitation of the project.

Moreover, a relation of the websites and social networks profiles of the partners was included as annex.

3. COMMUNICATION, DISSEMINATION AND EXPLOITATION IN 12 MONTHS

3.1. WP1

Regarding WP1, until this date only one mobility has taken place between the Universidad Nacional del Nordeste and EU-Solaris ERIC. This activity has not been disseminated yet. Although it has led to an exploitation action: the signature of a scientific cooperation agreement during the meeting with the Solar Thermal Applications Unit, which has been communicated by different platforms, [own](#) and [public media](#).

The first monitoring reports of mobilities (D1.2, D4.2 and D6.1) was submitted in the EU portal and uploaded in the Energytran website, as a way of making it accessible to the scientific community. Considering its nature as internal document, the coordination decided to do not communicate it in other public channels.

The rest of activities and deliverables included in this workpackage are being developed and have not been disseminated yet.

Besides, the internal communication between the leader of the work package, EU-Solaris ERIC, and the partners involved has been very fluent. Periodic meetings, minutes and follow-up documents, and email have been used as channels to improve coordination, transparency and information among participants partners.

3.2. WP2

In the framework of the WP2, the virtual thematic event of the technological pillar took place. It was called “[Strengthening Europe-Latin America Cooperation in the Energy Transition: Exploring Innovative Technologies, Policies and Practices](#)” and was developed the 26th and 27th of June, 2024.

Before it, different designs were made and communicated in the social networks of the different partners of the consortium together with the registration form. The event was also disseminated through the Energytran website and some of the partner’s. Besides, an individual invitation was sent to different contacts interested or involved in science through mailing. The event was virtual and recorded; screenshots were taken. More than 200 people attended the event live and the videos and presentations were uploaded to the Energytran website to ease its access. Some partners made use of the social media to communicate the event previously and live. After the event, some partners shared pieces of news as sump ups in their own websites. Besides, a document of conclusions on the specific topic was made and disseminated. It was the deliverable [D2.5 “Conclusions on the virtual thematic event”](#), which was submitted to the European Commission through its Portal and uploaded to the Energytran website. Besides, its content was used to compose the “[Report on Scientific Cooperation in Europe, Latin America, and the Caribbean for the energy transition. Exploring technologies, policies, and innovative practices](#)”; it was part of the [D3.6 Policy Brief I](#). This document was uploaded to the Energytran and OEI websites.

The leader of this work package, EU-Solaris ERIC, has followed the same system of internal communication of WP1 in WP2, with the partners involved in these activities.

3.3. WP3

The WP3, led by the OEI, is in charge of the coordination of the exploitation, communication and dissemination of the project. As such, the actions that have taken place in these terms in the first 12 months are:

Exploitation: Some relations with other partners have been established:

- CACTUS project: after establishing relations with this project (one of the three chosen in the call HORIZON-INFRA-2023-DEV-01), Energytran is part of its advisory board and cooperates in close collaboration.
- RESINFRA Plus: Together with CACTUS project, Energytran has established an important cooperation with one of the other projects funded by the call HORIZON-INFRA-2023-DEV-01, maintaining a fluent dialogue and invitation to collaborate in different initiatives – for example, its coordinator participated in the first virtual thematic event of the Energytran project.
- FECYT: Energytran supported the call “EU-LAC Cooperation: Challenges, opportunities and projections in food security”.
- CIEMAT: in the Kick Off Meeting of Energytran project, the consortium visited its infrastructure in Madrid; from then on, other possibilities of collaboration have been considered, as beneficiaries of its courses for example, and also in terms of dissemination of the activities of Energytran project and CIEMAT.
- Energytran has had the opportunity to participate in the session “Input on RI cooperation in the priority area energy” of the 14th meeting of the EU-CELAC Working Group on Research Infrastructures that took place the 27th and 28th of November, 2024.
- Prosearch Europe: Energytran has been contacted to participate as case study in a research developed under the topic of the presence of Latin America and the Caribbean in EU calls.
- Red CLARA: LifeWatch ERIC made the connection between project coordinators (OEI) with Red CLARA team in order to advance on the synergies with other networks/institutions and projects in the framework of Energytran.
- A registration form was launched with the goal of having a data base of “Energytran friends”, as individuals interested in the project.

Dissemination and communication: Structured in the different actions:

- D3.1 Project webpage: has been developed and communicated through some of the websites of the partners and also events. It has been the main tool to ease the access to documents, events and information of the project to general and specialized public.
- Public documents of internal management in the project: These kinds of deliverables have been submitted to the EU and uploaded to the Energytran website, although not communicated through other channels as the level of public interest of them has not been considered high. Besides, they have been shared to the partners internally via the intranet of the project. They are:
 - D3.2 Ethic Plan
 - D3.3 Data Management Plan
 - D3.4 Gender equality plan
 - D3.5 Plan for dissemination and exploitation
 - D3.10 Project Management Handbook
 - D3.11 Quality Assurance Plan
- D3.6 Policy brief I: This deliverable, under the name “[Policy Recommendations on technology and gender for the energy transition: the role of technology in the energy transition with a special focus on lithium, green hydrogen, and solar energy in Latin America and Europe from a gender perspective](#)”, as well as being submitted to the EU, has been uploaded to the Energytran website and to OEI website. This document was accompanied by special reports in gender – “[Women and the Energy Transition: analysis and policy recommendations within the framework of the ENERGYTRAN project](#)” - and technology – “[Report on Scientific](#)”

[Cooperation in Europe, Latin America, and the Caribbean for the energy transition. Exploring technologies, policies, and innovative practices](#) –. Their content has been disseminated in the social networks of some partners and in different events, such as CILAC meeting 2024 and “[Global Challenges in energy transition: from the geopolitics of fossil fuels to the geopolitics of renewable energies](#)” seminar.

- Organization of events as:
 - Ibero-American Researcher’s Night: in that regional event, carried out the 27th and 28th of September, 2024, some partners of the consortium – CSIC, Cenat, TECNIM and IPS – participated recording a video that explained their action in relation to energy transition in [a window created only for Energytran](#). Besides, a participant researcher from Cenat was interviewed by National Radio of Spain (RNE): [La importancia de acercar la ciencia a la sociedad - La ciencia protagonista en la V Noche de I@s investigador@s](#).
 - [CILAC meeting 2024](#): in the framework of this event, a roundtable about energy transition – Energy transition and sustainable development high level session “Scientific cooperation for energy transition” – was organized with the participation of OEI, Cenat and CSIC. The partners of the consortium had the chance to speak about the project.
 - “[Scientific cooperation for the development of Chile and Ibero-America](#)”: This roundtable was organized in the framework of the “Science Festival 2024”, of the Ministry of Science and the Chancellery of Chile. In that event participated OEI and PUC.

3.4. WP4

The activities that are part of this work package have not been communicated, disseminated and/or exploited yet as they have not been executed. Therefore, partners involved have centered their disseminative and communicative efforts in the activities developed in other work packages.

In their development, the internal communication between the leader of the work package and the participant partners has been very fluent. Various communication channels (periodic meetings, common working folder and email) have been implemented to ensure seamless interaction among partners involved in each task and deliverable coordinated by LifeWatch ERIC. A common working folder has been created to centralize project documentation and resources. After each meeting, rolling minutes are documented in a shared file, allowing partners to review and contribute their inputs continuously. This shared document acts as a permanent communication channel, promoting transparency and enabling all partners to stay updated on project developments and decisions.

3.5. WP5

The activities included in WP5, as in WP4, have not been executed yet, but prepared during the first twelve months of the project. The partners participating in this work package have been supporting the development, dissemination and communication of the activities of other work packages.

As LifeWatch ERIC is also the leader of this work package, the internal system of communication has been the same as in WP4.

3.6. WP6

In this work package, its leader, CSIC, has already begun the first mobilities forecasted in the project. The results of the action have not been disseminated as such yet, but the information of the mobilities has been included in the first monitoring reports of mobilities (D1.2, D4.2 and D6.1), which has been publicly communicated and disseminated as explained before. The first mobility of a CSIC researcher to Argentina allowed her participation as speaker in CILAC meeting 2024: thematic session “International Collective Projects”, organized by the leaders of the European funded project ONEBLUE, and the High-Level Roundtable “Scientific Cooperation for Energy Transition” organized by OEI. In that event, she was interviewed by [OEI Colombia](#) for social media dissemination. Besides, the researcher participated in a seminar with agroecology researchers of the CENIT-UNSAM (Centro de Investigaciones para la transformación): “Aspects, problems and characteristics of socioecological transitions in Spain and Argentina” (28/11/2024). Secondly, the CSIC mobility to Chile was disseminated in a conference of the PUC’s seminar “Transnational Perspectives: mining, territory, society and energy in transformation” (December, 2024). Thirdly, the mobility to Mexico was disseminated through a conference in the National School of Superior Studies of the Autonomous National University of México (UNAM), called “Energy transition and socioenergetic conflicts” (November, 2024). Besides, the advances in their research have also been explained in seminars and conferences in Spain.

In the framework of the WP6, it also took place the 17th and 18th of October, 2024, the social Virtual Thematic Event “[Strengthening Europe-Latin America Cooperation in the Energy Transition: Social Impact of the Energy Transition in Ibero-America](#)”. The communication and dissemination action followed the same steps as in the technological VTE: previously, different designs were made and used in the social networks of the different partners of the consortium together with the registration form. The event was also communicated through the Energytran website and some of the partner’s. Besides, an individual invitation was sent to different contacts interested or involved in science through mailing. The event was virtual and recorded; screenshots were taken. More than 100 people assisted the event live and the videos and presentations were uploaded to the Energytran website to ease its access. Some partners made use of the social media to communicate the event previously and live. After the event, some partners shared pieces of news as sump ups in their own websites. Besides, a document of conclusions on the specific topic was made and disseminated, although its major action in this sense will happen once the D3.9 Policy Brief II is published and disseminated-communicated.

3.7. WP7

The activities of this work package – related to the D7.1 Ethnographic research about the social impacts of energy transition – are still being developed as they depend on the mobilities of WP6, which are still going on. Therefore, the dissemination, communication and dissemination of the WP will happen mostly in 2025. Some advances on the research were presented in the virtual thematic event about social impact, as was the Asturian case.

3.8. Other actions

Independently of the work carried out in the framework of the work packages, the partners of the consortium have been developing different activities of communication, dissemination and exploitation referred to the overall project. In essence, they have been:

- Events:
- [“Sustainable Production of Energy Transition Raw Materials”](#) was a hybrid seminar organized by PUC the 12th of April, 2024.
- “XV Spanish Congress of Sociology”: in this congress, a CSIC researcher could present the intermediate results of the research on green reindustrialisation in Asturias, thus contributing to think about new sustainable development paradigms, policy and regulatory frameworks that make it possible, and promote a beneficial energy transition for the whole community. It took place in June, 2024.
- “ReLiTe Jujuy” was a seminar in July, 2024, where the researchers of PUC had the opportunity to share their knowledge of technological advances and innovative practices in the lithium sector.
- “Facing the ecological crisis” was a conference organized the 9th of October, 2024, by the CCOO trade union, at the Ministry of Ecological Transition and the demographic challenge. There, it could be presented and discussed the CSIC reflection framework of the EULAC Energytran project to policy makers and relevant actors of the trade union world.
- “Opportunities of Horizon Europe Program in Central America”: this hybrid workshop took place during the 15th and 16th of October, 2024, organized by CENAT. EURAXESS collaborated in it exposing to more than 100 researchers of Central America and the rest of the region the mechanisms of support of Horizon Europe programme – Energytran could be explained as a Horizon Europe project jointly by OEI Costa Rica and CENAT. High representatives participated, as EU ambassador in Costa Rica and the viceminister of Science and Technology in MICITT.
- “Anthropology Workshop of Valladolid” held a conference by one researcher of the CSIC related to our project, in order to disseminate the intermediate results of the research and present the Energytran project in academia, so that the complexity of the challenge of building a just, sustainable and efficient energy transition is understood in depth. It took place the 25th of October, 2024.
- The session “The World’s Ecological Limits”, the 25th of October, 2024, in the Denia Humanities Festival had a session of a CSIC researcher that presented the project Energytran in relation to his work.
- Conferences in the University of Granada and the Pompeu Fabra University in November, 2024, by a CSIC researcher in order to present the reflections and theoretical advances he is making in his fieldwork on the relationships between energy, economic models and cultural imaginaries.
- Conference at the National School of Superior Studies of the Autonomous National University of México (UNAM), the 28th of November, 2024, of one the researchers of CSIC during his mobility to present the progress of field work and the analysis of case studies on socio-energy conflicts linked to the energy transition.
- ‘Transnational Perspectives: mining, territory, society and energy in transformation’ at the Pontifical Catholic University of Chile was seminar that took place the 2nd of December, 2024, where a colleague of CSIC had the chance to give a lecture, during his mobility, on the comparative energy and mining situation in Chile and Spain and discuss the provisional results of the research mobility.
- The UNED’s seminar “Challenges of the energy transition”, 10th of December, 2024, had a roundtable called “Global Challenges in energy transition: from the geopolitics of fossil fuels to the geopolitics of renewable energies” where OEI and CSIC shared thoughts about the topic according to the work carried out in Energytran.

Besides, in the framework of WP3, some events of this nature have been organized, as explained before.

- Transversal pieces of communication:
- [“Breves de Ciencia”](#) in Cakotanú Journal Vol. 5, N. 3 (RCCV5N3-2024) – July- September, 2024.
- [“Minería Argentina: hacia la transición energética”](#) documentary by OEI Argentina – 17th of April, 2024.
- [“Situación de la industria del litio”](#) in a series of studies of the Energy Center of PUC – 1st of September, 2024.
- [“Are Latin America and the EU cooperating in the green transition?”](#) in Espacio Iberoamericano RNE – 5th of August, 2024.
- [“The energy transition, also essential for the economy”](#) in Espacio Iberoamericano RNE – 5th of August, 2024.
- [“Engage, Innovate, Transform: EUDRES Ent-r-e-novators news and events”](#) newsletter – 4th of September, 2024, as Ent-r-e-novators’ cluster project.
- [“The role of indigenous women in the energy transition in Latin America and the Caribbean, essential for a sustainable and fair future”](#) as piece of news in OEI website – 5th of September, 2024.
- [“Beyond Lithium: Latin America’s role in the global green transition”](#) in Nova Ciencia – 12th of September, 2024.
- [Articles](#) in UNNE medios, Radio Cadena via the GIESMA research group from UNNE – March, July and October, 2024.
- [“The path to the energy transition unites two continents – passing through INESC TEC”](#) in INESC TEC communication service – 18th of October, 2024.
- [“The path to the energy transition unites two continents - passing through INESC TEC - BIP”](#) in BIP INESC TEC Magazine – 18th of October, 2024.

3.9. Evaluation and actions to improve

Work Packages

In general, the evaluation of the first year actions in communicative, disseminative and exploitative terms is quite positive. Considering the nature and quantity of actions and deliverables developed in the first 12 months, the answer of the partners in these terms has been satisfactory. The public concrete activities and products considered of interest have been communicated and disseminated destined to different targets, with the collaboration of all the partners. Besides, the overall project has found different channels and spaces (own and external) to be communicated. The communication and dissemination have happened in both European Union and Latin America and the Caribbean, overall, in the timing suggested.

Some aspects to improve for the last 12 months are:

- Increase the publication of press releases and the relation with traditional media.
- More committed communication by all the partners in the use of social media (with the hashtag #Energytran) to increase the presence of the project in those channels.
- Reinforce the production and communication of audiovisual materials.

- Although the strategy of the registration form as “friend” of the project has not worked as well as expected, a channel of communication with the private sector should be established.
- Besides, the communication destined to general public could also be reinforced.
- It is recommended the improvement of the information (daily, but also in monitoring reports) about the communicative, disseminative and exploitative action among the partners and the coordination of the project, as well as to the rest of partners, via the intranet.
- Although the publication of transversal pieces of communication destined to general public is not being carefully accomplished, it is important to continue publishing pieces of communication in that sense, according to the possibilities of each partner.
- Finally, the public part of the web is not susceptible to be edited by the partners, only by the coordinator; however, it is relevant to echo in their own webs and social media the advances of the project (own and other partner’s).

Visual identity

The use of the visual identity of the project is considered satisfactory in the first twelve months, considering the basic use of it. It would be recommended to increase the use of logo and image of the project in the actions related to the project (forecasted or not).

Other considerations

In accordance with the ethic and gender plan, the actions taken in terms of communication, dissemination and exploitation have been aligned with the plans established.

4. COMMUNICATION, DISSEMINATION AND EXPLOITATION FOR THE LAST MONTHS

The actions planned for the last 12 months of the project and beyond follow the same structure as the I PCE, incorporating the improvements that have been detected and the new activities that are being organized, as well as the compromises taken in the Grant Agreement.

4.1. Essentials in Communication, Dissemination and Exploitation

Following the I PCE, the II PCE keeps the same key messages, considering the objectives of the project, in order to share a consistent narrative by all the partners. Those are the following:

- Underline the value of the scientific cooperation between European Union (EU) and Latin America and the Caribbean (LAC), specially in energy transition, taking into account the need and knowledge that EU has, and the urgency, resources and experience of LAC.
- Emphasise the main objective: exchange, generate and transfer knowledge among EU and LAC research infrastructures in relation to the topic of energy transition.
- Highlight the multidisciplinary approach of the project, facing the challenge from technological, social and environmental perspectives.
- Underline the four principles under which the actions occur: horizontal cooperation, inclusiveness, participative methodologies and social relevant impact.
- Highlight the idea of sustainability in time of this project, its intention to provide knowledge and cooperative experience to EULAC scientific community.
- Clarify the targets of the project: policy makers – to translate results into public policy –, researchers and RI – to share and exploit knowledge –, civil society – to make them aware

and owners of the knowledge, looking for their contribution –, and private sector – to let them benefit of the generated knowledge and collaborate in its implementation –.

Nevertheless, taking into account the new period of the project, with specific needs, Energytran communication and dissemination also needs to intensify its message in relation to the results of the project, the translation of them into public policies and new paths of research, the benefits of the scientific cooperation this project is carrying out and the will that the partners of the consortium as well as other allies – from EU and LAC – have in continue working together after 2025. As said, these key message transmission will depend on the action that is being communicated, disseminated or exploited, the target audience it is referring to and the platform used.

In relation to internal communication, as said in the I PCE, each partner will be in charge of it, among the members of the own institution. In order to do this, each entity will decide the best strategy to do it, considering the heterogeneity of internal communication systems. Newsletter, internal digital messaging, meetings, among others, are examples that partners can use to carry out this task.

4.2. WP1

Under the leadership of EU-Solaris ERIC, work on dissemination and communication activities would be:

Expected result 1.1. *To promote Scientific Cooperation Networks between Latin American R&I entities and European research infrastructures able to create innovative solutions to transform energy sector*, following as measures for:

- Exploitation: Stablishing a work plan among entities in order to define an effective collaboration.
- Dissemination towards the energy sector: Publishing the results obtained.
- Communication towards citizens and policy makers: Exposing the results in an intermediate thematic event and final international event.

This is worked through:

| Activity | Partners involved | Concrete actions |
|----------------------------|---|---|
| Mobilities of Technologies | EU-Solaris, PUC, TECNM, UNSAM, UNNE, CENAT, IPS, INESCTEC | <ul style="list-style-type: none"> - Regarding <u>exploitation</u>, identify possibilities for future collaboration and present them in the final event. - Regarding <u>dissemination</u>, publication of the results obtained, in order to offer them to the scientific community. This action considers the deliverables related to some of these mobilities. - Regarding <u>communication</u> towards citizens and policy makers: <ol style="list-style-type: none"> 1. Upload the documents of the deliverables - monitoring report II, and others related to mobilities - in the project website 2. Communication of the action and of the deliverables, if considered necessary, through social media and other institutional platforms of digital communication, if any (ex. Newsletter). 3. Compose a piece of news in the project website at the end of the mobilities - including the complete information, not the <i>read more</i> option - with special format and audiovisual content (interview, podcast, sum up video...). |

| | | |
|--------------------------------------|-------|--|
| | | 4. Expose the results of the mobilities in intermediate and final events. |
| Inventory of research infrastructure | TECNM | <p>- Regarding <u>dissemination</u>, send and offer the tool to the scientific community, in order to increase the participation on it and, therefore, the scientific cooperation.</p> <p>- Regarding <u>communication</u> towards citizens and policy makers:</p> <ol style="list-style-type: none"> 1. Upload the deliverable in the project website. 2. Communication of the tool through social media and other institutional platforms of digital communication, if any (ex. Newsletter). 3. Share a press release to media contacts. 4. Publish a piece of news - in the project website. 5. Expose the tool in events. |

4.3. WP2

Under the leadership of EU-Solaris ERIC, work on dissemination and communication activities would be:

Expected result 1.2. *To bring innovative solutions to energy transitions in form of intellectual products and scientific works such a paper about the assessment on which are the most viable, useful and urgent possible application of solar thermal energy in LAC and EU countries and with a greater impact in the environment and the decarbonization of their economies, the capabilities and limitations of LAC and EU countries for the production of green hydrogen and the lithium supply chain for energy applications, and other sources of sustainable energy covered in this project, following as measures for:*

- Dissemination towards the energy sector: Publishing a scientific paper.
- Communication towards citizens and policy makers: Exposing the results in an intermediate thematic event and final international event.

This is worked through:

| Activity | Leading partner | Concrete actions |
|---------------------------------|-----------------|--|
| Solar thermal energy assessment | EU-Solaris | <p>- Regarding <u>dissemination</u>, publication of the results obtained through the deliverable - paper about solar thermal energy assessment -, in order to offer them to the scientific community.</p> <p>- Regarding <u>communication</u> towards citizens and policy makers:</p> <ol style="list-style-type: none"> 1. Upload the document of the deliverable in the project website. 2. Communication of the deliverable through social media and other institutional platforms of digital communication, if any (ex. Newsletter). 3. Share a press release to media contacts, specialized or not. 4. Publish a piece of news - in the project website, hyperlinked to institutional one. 5. Expose the results in events – intermediate and final. |

| | | |
|--------------------------------|-------|---|
| Green Hydrogen and lithium | TECNM | <p>- Regarding <u>dissemination</u>, publication of the results obtained through the deliverable - monography about RI for green hydrogen and lithium -, in order to offer them to the scientific community.</p> <p>- Regarding <u>communication</u> towards citizens and policy makers:</p> <ol style="list-style-type: none"> 1. Upload the document of the deliverable in the project website. 2. Communication of the deliverable through social media and other institutional platforms of digital communication, if any (ex. Newsletter). 3. Share a press release to media contacts, specialized or not. 4. Publish a piece of news - in the project website, hyperlinked to institutional one. 5. Expose the results in events – intermediate and final. |
| Lithium Extraction | PUC | <p>- Regarding <u>dissemination</u>, publication of the results obtained through the deliverable - report about lithium extraction -, in order to offer them to the scientific community.</p> <p>- Regarding <u>communication</u> towards citizens and policy makers:</p> <ol style="list-style-type: none"> 1. Upload the document of the deliverable in the project website. 2. Communication of the deliverable through social media and other institutional platforms of digital communication, if any (ex. Newsletter). 3. Share a press release to media contacts, specialized or not. 4. Publish a piece of news - in the project website, hyperlinked to institutional one. 5. Expose the results in events – intermediate and final. |
| On-line international workshop | TECNM | <p>- Regarding <u>dissemination</u>, send invitation to participate and attend to the researchers identified in energy transition and related topics.</p> <p>- Regarding <u>communication</u> towards citizens and policy makers:</p> <ol style="list-style-type: none"> 1. Video, if considered, and photographs. 2. Covering in social media (before and during). 3. Information in the calendar of the web page (project's and owns). 4. Piece of news and a press release at the beginning (announcement) and the end (sum up). 5. Invitation via databases. 6. Poster Conference on Energy transition using X-platform. 7. Upload the document of the deliverable - conclusions on the online international workshop - in the project website and communication of it through social media and a piece of news. |

And the expected result 1.3. *To generate dialogue and exchange with local context in order to generate capacities on how to use solar thermal energy on social needs*, following as measures for:

- Exploitation: Exporting the model to other interested communities.
- Dissemination: Publishing the project in the webpage.

- Communication towards citizens and policy makers: Presenting the project in a public act.

This is worked through:

| Activity | Leading partner | Concrete actions |
|----------------------|-----------------|--|
| Technical assistance | EU-Solaris | <ul style="list-style-type: none"> - Regarding <u>exploitation</u>, have meetings with potential allies for the creation of new alliances. - Regarding <u>dissemination</u> towards the energy sector and <u>communication</u> towards citizens and policy makers: <ol style="list-style-type: none"> 1. Communication of the action through social media and other institutional platforms of digital communication, if any (ex. Newsletter). 2. Publish a piece of communication - in the project website, hyperlinked to institutional one - with the form more appropriate: article, interview, podcast... 3. Expose the action in an event – ex. final international event. |

4.4. WP3

Under the leadership of OEI, work on dissemination and communication activities would be:

Expected result 2.1. *To propose policy recommendations and guidelines about how to carry out a clean, sustainable and just energy transition destined to be transferred to Latin-American and European policy makers, following as measures for:*

- Exploitation: Concretizing new projects in collaboration with policy makers that put in action the recommendations and guidelines shared.
- Communication and dissemination towards policy makers: Sharing those recommendations and guidelines in a document that is shared with policy makers and in a final international event and with the Ibero-American countries ministries and governments.

This is worked through:

| Activity | Leading partner | Concrete actions |
|--|-----------------|--|
| Political recommendations and guidelines | OEI | <ul style="list-style-type: none"> - Regarding <u>exploitation</u>, promote the creation of new alliances among topics proposed in the results of the project. - Regarding <u>communication and dissemination</u> towards policy makers, scientists and civil society: <ol style="list-style-type: none"> 1. Generate policy brief II that collects all the recommendations and guidelines extracted from the rest of the activities of the project and share with policy makers. 3. Expose the results in event – ex. final international event, CELAC, COP 30, or other specific meetings that can be organized. 4. Upload policy brief II in the project website. 6. Communication of the deliverable through social media and other institutional platforms of digital communication, if any (ex. Newsletter). 7. Publish a piece of news - in the project website, hyperlinked to institutional one. 8. Share a press release to media contacts, specialized or not. |

Expected result 2.2. *To propose policy recommendations and guidelines for a better science cooperation between EU-LAC destined to be transferred to Latin-American and European researchers and policy makers, following as measures for:*

- Exploitation: Concretizing projects with policy makers that put in action the recommendations and guidelines shared.
- Communication and dissemination towards policy makers: Sharing those recommendations and guidelines in a document addressed to policy makers and in a final international event and with the Ibero-American governments.

This is worked through:

| Activity | Leading partner | Concrete actions |
|--|-----------------|---|
| Exploitation (international event, KOM, national events, videos, participation in Forums, HLP meetings...) | OEI | <ul style="list-style-type: none"> - Regarding <u>exploitation</u>, promote the continuity of topics related to the project with policy makers. - Regarding <u>communication and dissemination</u> towards citizens and policy makers, researchers and civil society: <ol style="list-style-type: none"> 1. Photographs and general video of the project, exposing case studies. 2. Covering of events in social media. 3. Information in the calendar of the web page (project's and owns). 4. Pieces of news and a press release at the beginning (announcement) and the end (sum up), accompany with a concept note. 5. Upload the document of the deliverables - conclusions on the social virtual thematic event and plan for dissemination and exploitation II - in the project website and communication of them and other activities through social media and pieces of news. |

Expected result 2.3. *To foster internal project coordination and external dissemination is worked through the activities, following as measures for:*

- Communication with the general public: Using the webpage and social media and exposing results in intermediate and final events.

This is worked through:

| Activity | Leading partner | Concrete actions |
|--|-----------------|--|
| Management (monitoring and evaluation results, open science, meeting with stakeholders...) | OEI | <ul style="list-style-type: none"> - Regarding <u>communication</u> towards general public: <ol style="list-style-type: none"> 1. Communication, if considered, of the activities through social media and other institutional platforms of digital communication, if any (ex. Newsletter). The possibility of sending the II Monitoring report to policy makers will be considered in order to exploit it, showing the growing interest and benefits of mobilities between EU and LAC. |
| Dissemination (project website, events...) | OEI | <ul style="list-style-type: none"> - Regarding <u>communication</u> towards general public: <ol style="list-style-type: none"> 1. Promote among the partners the action related to dissemination, communication and exploitation of the whole project. 2. Upload the document of the deliverable – II PCE – in the project website. 3. Coordination of the communication (before, during and after) of the events – final event and intermediate events being planned (gender and energy transition, national events, Ibero-America Researcher's Night, CIBITEC, RICYT Congress, Ibero-American |

| | | |
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| | | Congress of Science, Technology and Gender...) –, as forecasted for others already done. 4. Expose results of the project in events – intermediate and final. |
|--|--|--|

And expected result 2.4. *To elaborate and implement smart specialization strategies for energy transition based on the knowledge generated during the project, following as measures for:*

- Exploitation: Building new projects with the main stakeholders involved during the project: ex. Training courses.
- Dissemination towards energy sector: using the website and social media.
- Communication towards general public: using the website and social media.

This is worked through:

| Activity | Leading partner | Concrete actions |
|---------------------------------|-----------------|--|
| Smart Specialization Strategies | OEI | <ul style="list-style-type: none"> - Regarding <u>exploitation</u>, sign invitation letter to public stakeholders (national governments). - Regarding <u>communication and dissemination</u> towards policy makers, scientists and civil society: <ol style="list-style-type: none"> 1. Expose the results in event – ex. final international event, CELAC (for policy makers), RICYT Congress, or other that may be organized. 2. Communication of the action through social media and other institutional platforms of digital communication, if any (ex. Newsletter). 3. Compose a piece of news in the project website with special format and audiovisual content (interview, podcast, sum up video...). 4. Share a press release to media contacts, specialized or not. |

4.5. WP4

Under the leadership of LifeWatch ERIC, work on dissemination and communication activities would be:

Expected result 3.3. *To promote scientific Cooperation Networks between Latin American R&I entities and European research infrastructures, following as measures for:*

- Exploitation: Establishing a work plan among entities in order to define an effective collaboration.
- Dissemination towards the energy sector: Publishing the results obtained in the collaboration.
- Communication towards citizens and policy makers: Exposing the results in an intermediate thematic event and final international event.

This is worked through:

| Activity | Partners involved | Concrete actions |
|-------------------------------|------------------------------|---|
| Mobilities for sustainability | LifeWatch, TECNM, OEI, CENAT | <ul style="list-style-type: none"> - Regarding <u>exploitation</u>, identify possibilities for future collaboration and present them in the final event. - Regarding <u>dissemination</u>, publication of the results obtained, in order to offer them to the scientific community. This action considers the deliverables related to some of these mobilities. |

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|-------------------|----------------------------------|---|
| | | <p>- Regarding <u>communication</u> towards citizens and policy makers:</p> <ol style="list-style-type: none"> 1. Upload the documents of the deliverables - monitoring report II, and others related to mobilities - in the project website 2. Communication of the action and of the deliverables, if considered necessary, through social media and other institutional platforms of digital communication, if any (ex. Newsletter). 3. Compose a piece of news in the project website at the end of the mobilities - including the complete information, not the <i>read more</i> option - with special format and audiovisual content (interview, podcast, sum up video...). 4. Expose the results of the mobilities in intermediate and final events. |
| E-learning course | LifeWatch, CENAT, OEI, INESC TEC | <p>- Regarding <u>communication</u> towards citizens and policy makers and <u>dissemination</u> towards researchers:</p> <ol style="list-style-type: none"> 1. Upload the document of the deliverable - E-learning course on open science - in the project website. 2. Communication of the event and the deliverable through social media and other institutional platforms of digital communication, if any (ex. Newsletter). 3. Personal invitation to researchers to participate through direct messaging tool. 3. Share a press release to media contacts, specialized or not. 4. Publish a piece of news - in the project website, hyperlinked to institutional one. 5. Expose the results in events – intermediate and final. |

4.6. WP5

Under the leadership of LifeWatch ERIC, work on dissemination and communication activities would be:

Expected result 3.1. *To train researchers from European research infrastructures and LAC R&I entities on how to incorporate environmental care in their research about energy technologies, following as measures for:*

- Dissemination in the energy sector: Publishing the results obtained.
- Communication towards citizens and policy makers: Exposing the results in an intermediate thematic event and final international event.

This is worked through:

| Activity | Leading partner | Concrete actions |
|----------|-----------------|---|
| Software | LifeWatch | <p>- Regarding <u>dissemination</u>, inform the scientific community of the action, in order to open the possibilities of new uses.</p> <p>- Regarding <u>communication</u> towards citizens and policy makers:</p> <ol style="list-style-type: none"> 1. Upload the document of the deliverable - software for the SDG achievement on research - in the project website. 2. Communication of the action through social media and other institutional platform of digital communication, if any (ex. Newsletter). |

| | | |
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| | | <p>3. Publish a piece of news - in the project website, hyperlinked to institutional one.</p> <p>5. Expose the results in events – intermediate and final.</p> |
|--|--|--|

Expected result 3.2. *To exchange know-how related to scientific results and data about clean and just energy transition*, following as measures for:

- Exploitation: Expanding the platform for new uses or thematic areas of investigation.
- Dissemination towards the energy sector: Organizing a launching event and disseminating through the webpage and social media.
- Communication towards the general public: Organizing an act of launch and disseminating through the webpage and social media.

This is worked through:

| Activity | Leading partner | Concrete actions |
|------------------------|-----------------|--|
| Research platform | LifeWatch | <ul style="list-style-type: none"> - Regarding <u>exploitation</u>, promote possible collaborations to expand the fields of study included in the platform. -Regarding <u>dissemination</u>, launch the platform in an event and personal invitations to register, in order to reach the researchers and promote its use. - Regarding <u>communication</u> towards citizens and policy makers: <ol style="list-style-type: none"> 1. Upload the document of the deliverable - development of the research platform of climate change and diversity for energy transition - in the project website. 2. Communication of the event and the deliverable through social media and other institutional platforms of digital communication, if any (ex. Newsletter). 3. Publish a piece of news - in the project website, hyperlinked to institutional one. |
| Virtual thematic event | LifeWatch | <ul style="list-style-type: none"> - Regarding <u>dissemination</u>, send invitation to participate and attend to the researchers identified in energy transition and related topics. - Regarding <u>communication</u> towards citizens and policy makers: <ol style="list-style-type: none"> 1. Video, if considered, and photographs. 2. Covering in social media. 3. Information in the calendar of the web page (project's and owns). 4. Piece of news and a press release at the beginning (announcement) and the end (sum up). 5. Invitation via databases. 6. Upload the document of the deliverable - conclusions on the virtual thematic event - in the project website and communication of it through social media and a piece of news. |

4.7. WP6

Under the leadership of CSIC, work on dissemination and communication activities would be:

Expected result 4.1. *To train researchers from European research infrastructures and LAC R&I entities on how to incorporate social perspective on their research about energy technologies, following as measures for:*

- Dissemination in the energy sector: Publishing the results obtained.
- Communication towards citizens and policy makers: Exposing the results in an intermediate thematic event and final international event.

This is worked through:

| Activity | Partners involved | Concrete actions |
|------------------------------|--------------------------------------|--|
| Mobilities for social impact | CSIC, TECNM, UNSAM, UNNE, CENAT, PUC | <ul style="list-style-type: none"> - Regarding <u>exploitation</u>, identify possibilities for future collaborations and present them in the final event. - Regarding <u>dissemination</u>, publication of the results obtained, in order to offer them to the scientific community. This action considers the deliverable related to some of these mobilities. - Regarding <u>communication</u> towards citizens and policy makers: <ol style="list-style-type: none"> 1. Upload the documents of the deliverables - monitoring report II, and others related to mobilities - in the project website 2. Communication of the action and of the deliverables through social media and other institutional platforms of digital communication, if any (ex. Newsletter). 3. Compose a piece of news in the project website at the end of the mobilities - including the complete information, not the <i>read more</i> option - with special format and audiovisual content (interview, podcast, sum up video...). 4. Expose the results of the mobilities in intermediate and final events. |

4.8. WP7

Under the leadership of CSIC, work on dissemination and communication activities would be:

Expected result 4.2. *A comparative ethnographic research process on energy transition policies among relevant case studies from three countries of the consortium. The result of the process will be a monographic scientific publication offering academic, socially and politically relevant information on just transition at the territorial and global level, following as measures for:*

- Exploitation: Bringing the recommendations presented by the monographic in other investigations.
- Dissemination towards the energy sector: Disseminating through the website and social media.
- Communication with citizens and policy makers: Presenting the publication in specific events.

This is worked through:

| Activity | Leading partner | Concrete actions |
|--------------------|-----------------|---|
| Ethnographic study | CSIC | - Regarding <u>exploitation</u> , produce other publication derived of the main ethnographic study. |

| | | |
|--|--|---|
| | | <p>- Regarding <u>dissemination</u>, publication of the results obtained through the deliverable - ethnographic research about the social impacts of energy transition -, to offer them to the scientific community.</p> <p>- Regarding <u>communication</u> towards citizens and policy makers:</p> <ol style="list-style-type: none"> 1. Upload the document of the deliverable in the project website. 2. Communication of the deliverable through social media and other institutional platforms of digital communication, if any (ex. Newsletter). 3. Share a press release to media contacts, specialized or not. 4. Publish a piece of news - in the project website, hyperlinked to institutional one. 5. Expose the results in events – intermediate and final. |
|--|--|---|

4.9. Communication calendar: timeline and implementation plan

| Month | CDE activity* | Main responsible | Rest of partners |
|----------------|--|-------------------------|------------------|
| February, 2025 | Policy brief I | OEI | Echo |
| | Online international workshop (previous) | TECNM/OEI | Echo |
| | On-line Energytran seminar series | TECNM | Echo |
| | Transversal piece of communication | PUC, IPS | Echo |
| | Social media | All | |
| March, 2025 | Online international workshop | TECNM/OEI | Echo |
| | Mobilities | All involved partners | |
| | Transversal piece of communication | UNNE, CSIC | Echo |
| | Social media | All | |
| April, 2025 | Conclusions of the online international workshop | TECNM | Echo |
| | Seminar in Argentina | UNSAM | Echo |
| | Inventory of RI for energy transition | TECNM | Echo |
| | Mobilities | All involved partners | |
| | Transversal piece of communication | Cenat, LifeWatch, TECNM | Echo |
| | Social media | All | |
| May, 2025 | TBC: National event in Portugal | OEI/IPS/INESCTEC | Echo |
| | CIBITEC | OEI | |
| | Mobilities | All involved partners | |
| | Transversal piece of communication | OEI, EU-Solaris | Echo |
| | Social media | All | |
| June, 2025 | TBC: Voices of women: expert women in climate change and renewable energies | OEI | Echo |
| | Policy brief II | OEI | Echo |
| | TBC: On-line Energytran seminar series | TECNM | Echo |
| | Mobilities | All involved partners | |
| | Transversal piece of communication | INESCTEC, UNSAM | Echo |
| | Social media | All | |
| July, 2025 | Inventory of RI for energy transition | TECNM | Echo |
| | E-learning course on open science (previous) | LifeWatch ERIC | Echo |
| | Transversal piece of communication | CSIC, IPS | Echo |
| | Social media | All | |
| August, 2025 | Monography about RI for green hydrogen and lithium | TECNM | Echo |

| | | | |
|-----------------|---|---|------|
| | Development of the research platform of climate change and diversity for energy transition | LifeWatch ERIC | Echo |
| | Final communication technical assistance | EU-Solaris | Echo |
| | Environmental virtual thematic event (previous) | OEI | Echo |
| | E-learning course on open science (previous) | LifeWatch ERIC | Echo |
| | Transversal piece of communication | UNNE | Echo |
| | Social media | All | |
| September, 2025 | E-learning course on open science | LifeWatch ERIC | Echo |
| | Environmental virtual thematic event | OEI | Echo |
| | Final international event (previous) | OEI | Echo |
| | Ibero-American Congress of Science, Technology and Gender | OEI | |
| | Ibero-American Researchers' Night | OEI | |
| | Transversal piece of communication | Cenat, EU-Solaris | Echo |
| | Social media | All | |
| October, 2025 | Conclusions of the environmental virtual thematic event | LifeWatch ERIC | Echo |
| | Ethnographic research about the social impacts of energy transition | CSIC | Echo |
| | Paper about solar thermal energy assessment | EU-Solaris | Echo |
| | Report about lithium extraction | PUC | Echo |
| | Software for the SDG achievement on research | LifeWatch ERIC | Echo |
| | Final international event (previous) | OEI | Echo |
| | Transversal piece of communication | INESCTEC, UNSAM | Echo |
| | Social media | All | |
| November, 2025 | Final international event | OEI | Echo |
| | Final internal meeting | OEI | Echo |
| | RICYT Congress | OEI | |
| | Transversal piece of communication | PUC, TECNM | Echo |
| | Social media | All | |
| December, 2025 | TBC: Policy brief III | OEI | Echo |
| | Monitoring reports II | OEI/LifeWatch ERIC/CSIC/EU-Solaris ERIC | Echo |
| | Transversal piece of communication | OEI, LifeWatch | Echo |
| | Social media | All | |

* In bold, activities with more relevance.

4.10. After December, 2025

According to exploitation aspects in the Grant Agreement (GA), partners commit to “— up to four years after the end of the action — use their best efforts to exploit their results directly or to have them exploited indirectly by another entity, in particular through transfer or licensing. If, despite a beneficiary’s best efforts, the results are not exploited within one year after the end of the action, the beneficiaries must use the Horizon Results Platform to find interested parties to exploit the results. If results are incorporated in a standard, the beneficiaries must (unless it is impossible) ask the standardisation body to include the funding statement in (information related to) the standard”. Following this compromise, from 01/01/2026, the partners of the consortium are meant to inform the OEI of any action of this kind related to the project taken, until the end of those four years, which is 31/12/2029. The goal of these actions is to inform of the results of this Horizon Europe project, but

also to transmit the benefits of scientific cooperation between EU and LAC, and promote new collaborations.

The actions expected are:

- In terms of communication and dissemination, continue informing about the project and sharing the products that emerged from it. Special attention may be given at the first months of 2026 to the final event and the last deliverables submitted.
- In terms of exploitation, besides new possible actions and although some partners have already begun to work on it, the steps may be related to:
 - Build projects and actions upon the work of Energytran project with the partners involved.
 - Build projects and actions upon the work of Energytran project with new partners from the scientific sphere (research infrastructures universities, other research institutions...).
 - Build projects and actions upon the work of Energytran project with the stakeholders from the private sector.
 - Generate new consortiums to create new related projects, through the identification of opportunities for funding.
 - Promote the increase of the activities in energy transition of EU and Latin American research groups.
 - Study the possible application and developments of the products of the project.
 - Collaborate with policy makers taking the results and recommendations of Energytran.
 - Implement actions carried out in certain territories or communities in other from the same country or from a different one.
 - Redirect actions carried out in concrete topics to new themes.

5. MONITORING, EVALUATION AND REPORTING FRAMEWORK

5.1. Reporting

Partners are expected to inform of the advances done in communication, dissemination and exploitation in the monitoring reports, following format of the templates given – they include the headings the European Commission ask for in the Funding and Tenders portal (included as Annex II of this document). This means:

- Monitoring report: it will include a list of the actions carried out during the first 18 months of the project, together with an evaluation of their impact, if there has been any change or if there is going to be any modification in the planification of the following six months.
- Final report: what has been done in the whole project, collecting all the actions carried out in the rest of reports and also the ones between the month 18 and the month 24. It must include an evaluation of all the actions carried out, considering the effectiveness of them.

Besides, the partners are meant to keep the coordinator of the project informed of any communicative, disseminative and exploitative actions before and after carrying out.

5.2. Monitoring and evaluation

The OEI is in charge of doing the monitoring and evaluation of dissemination, communication and exploitation actions, and informing the granting authority about it; as said in the Grant Agreement: “the beneficiaries must provide and regularly update a plan for the exploitation and dissemination of

results including communication activities”. In order to do it, during the lifetime of the project, the OEI will take the information included by each partner in the monitoring reports and add it to the continuous reporting of the Funding and Tender Portal.

All the information gathered in those documents will compose the communication, dissemination and exploitation section of the final report, which will be sent to the European Commission at the end of the project.

6. CONCLUSIONS

The relation of measures of communication, dissemination and exploitation exposed in this plan pretend to help to make the actions, results and products of EULAC Energytran more visible and accessible to the different stakeholders related to the topic, from researchers to civil society. This plan is based on the already taken actions that have been useful during the first twelve months of the project, as well as in those opportunities on how to make our best in terms of communication, dissemination and exploitation of the project, considering the reality of the work compromised.

The plan proposed, together with the support of the European Union in the terms targeted in this document, pretend to be a real help to the objective of Energytran project: strengthen the cooperation between the EU and LAC research infrastructures to tackle a common challenge: how to get a clean, sustainable and just energy transition; through the exchange, generation and transfer of knowledge among entities from a multidisciplinary approach (technological, environmental, social) and through the support to the development of public policies and regulatory frameworks towards climate neutrality.

7. ANNEXES

I. Websites and social networks profiles

Websites:

| | |
|-----------------|---|
| OEI | https://oei.int/ |
| Eu-Solaris ERIC | https://eu-solaris.eu/ |
| LifeWatch ERIC | https://www.lifewatch.eu/ |
| CSIC | https://www.csic.es/es |
| IPS | https://www.ips.pt/ips_si/web_page.inicial |
| INESCTEC | https://www.inesctec.pt/pt |
| PUC | https://www.uc.cl/ https://energia.uc.cl/ |
| TECNM | https://aguascalientes.tecnm.mx/ |
| UNSAM | https://www.unsam.edu.ar/ https://cenit.unsam.edu.ar/ https://www.unsam.edu.ar/escuelas/eeyn/ |
| FUNCENAT- Cenat | https://www.cenat.ac.cr/es/funcenat/ |
| UNNE | https://www.unne.edu.ar/ |

Main social networks profiles:

| Partners | X | Instagram | Facebook | LinkedIn | YouTube | Others |
|-----------------|---|---|---|--|---|---|
| OEI | @espacioOEI | @espacio_oei | paginaOEI | Organización de Estados Iberoamericanos | OEI | Flickr SG OEI: Fotos OEI |
| Eu-Solaris ERIC | | | | EU SOLARIS | @eusolaris265 | |
| LifeWatch ERIC | LifeWatch ERIC | | Pagina LifeWatchERIC | LifeWatch ERIC | @LifeWatch ERIC | News |
| CSIC | @CCHS_CSIC @CSIC @CSICdivulga | @cchs_csic @csicdivulga | Centro de Ciencias Humanas y Sociales CSIC | Centro de Ciencias Humanas y Sociales (CCHS-CSIC) | @CCHS_CSIC | |
| IPS | @IPSsetubal | @politecnicode setubal | Instituto Politécnico de Setúbal | Instituto Politécnico de Setúbal | @IPSETUBAL | EUDRES Entr-e-novators (website e redes sociais) https://www.entrenovators.eu/ https://www.facebook.com/entrenovators https://www.linkedin.com/company/entrenovators https://twitter.com/entrenovators https://www.youtube.com/@entrenovators |
| INESCTEC | @INESCTEC | | INESC TEC | INESC TEC | | |
| PUC | @energia_uc | @energia_uc | | @energia_uc | @centrodeenergiau5113 | |
| TECNM | @tecnm_agq @PosgradoIQAg | @tecnm_agua scalientes | TECNM - Aguascalientes | | @tecnm_agq | |
| UNSAM | @unsamoficial @cenit_eeynunsa m @eeyn_unsam | @unsamoficial @cenit_eeynun sam @eeyn_unsam | Universidad Nacional de San Martín @cenit.eeyn.unsa m @eeyn.unsam | Universidad Nacional de San Martín @ceniteeynunsam @eeyn-unsam | @unsamoficial @cenit-eeyn-unsam @EconomiaNegocios UNSAM | UNSAM PODCAST |
| FUNCENAT-Cenat | | | Centro Nacional De Alta Tecnologia | | | |
| UNNE | @unneargentina | @unneargentina | UNNE - Universidad Nacional del Nordeste | | @unneargentina | UNNE Argentina |

II. Funding and tenders portal

Dissemination activities list:

| Dissemination activity name | What? Type of dissemination activity | Who? Target audience reached | Why? Description of the objective (s) with reference to a specific project output (Max. 200 characters) | Status of the dissemination activity | Actions |
|-----------------------------|--------------------------------------|------------------------------|---|--------------------------------------|---------|
| | | | | | |
| | | | | | |

Communication activities list:

| Communication activity name | Description | Who? Target audience | How? Communication channel | Outcome | Status |
|-----------------------------|-------------|----------------------|----------------------------|---------|--------|
| | | | | | |
| | | | | | |

III. Presence in social media

X

- https://x.com/cenit_eeynunsam/status/1767990727517126929?s=20
- https://x.com/cenit_eeynunsam/status/1828412773459546438
- https://x.com/cenit_eeynunsam/status/1846956228468949374
- https://x.com/cenit_eeynunsam/status/1806363790318997838
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- https://x.com/cenit_eeynunsam/status/1805673160064319777
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- <https://x.com/PortugalOei/status/1848652305928683734>
- <https://x.com/EspacioOEI/status/1873021566889459881>

Facebook

- <https://www.facebook.com/cenit.eeyn.unsam/posts/pfbid0gaA6YTm89exQFmdfeR7EAmpsEWCjQExTV5iDGqkJLaPd4e8X1LzLmqP3gLMnpAH3I>
- <https://www.facebook.com/share/p/18WGVrH42C/>
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- <https://www.facebook.com/photo/?fbid=911247104376650&set=a.500720402095991>
- https://l.facebook.com/l.php?u=https%3A%2F%2Fyoutu.be%2FBs8dyc10JOE%3Fs%3DuvQAiizqv3fopMH0%26fbclid%3DIwZXh0bgNhZW0CMTAAAR0hWvuu5tV_mllFHlloGTKIRK_DnPRcn_DgRMsK-mHeodmlpHfBLCEYt8eE_aem_s7zuD84ICjEYwhBArHa76Q&h=AT32ZUyoVWeEjErZN5-1bc_xFApAOTm4fwVRdQmcFkVaRjpLAJdTmQpKrbqtfGVycXrn5eRGbwOYIUhddZiJcHR0Xj4o4yRju0WTCYIq3R7LyP0x26WDsyGNGVsgjeQLQ8h5B0aCBCjUQN4
- <https://www.facebook.com/share/p/1AnN9EWxgF/>
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- https://www.linkedin.com/posts/organizaci-n-de-estados-iberoamericanos--oei- energytran-energytran-activity-7211276979327664128-5PEP?utm_source=social_share_sheet&utm_medium=member_desktop_web

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- https://www.linkedin.com/posts/organizaci-n-de-estados-iberoamericanos--oei-oei-secretar%C3%ADa-general-noticias-la-activity-7249782187640713216-Y4Kr?utm_source=social_share_sheet&utm_medium=member_desktop_web

Instagram

- https://www.instagram.com/p/C8FVlyKJ5P/?utm_source=ig_web_copy_link&igsh=MzRIODBiNWFIZA==
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- https://www.instagram.com/oeicolombia/reel/DDP_3JJCmf/
- https://www.instagram.com/p/C4LaULGOj4p/?utm_source=ig_web_copy_link&igsh=MzRIODBiNWFIZA==
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www.energytran.oei.int

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