



**H2020-FNR-2020-2
LC-FNR-13-2020**

**CREATING ADDED-VALUE CHEMICALS FROM BIO-INDUSTRIAL CO₂
EMISSIONS USING INTEGRATED CATALYTIC TECHNOLOGIES**

**D7.2 – Dissemination and
Communication Plan
(Yearly update from M7 to M18)**

Lead Contractor: Sustainable Innovations (SIE)

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Date: 31/10/2022

This document corresponds to D7.2 and describes the Communication and Dissemination Plan (contract no. 101000580) to be adopted by the CATCO2NVERS project, whose main objective is to ensure that the project's outcomes (concepts, scientific results, models and simulation tools, validated work, problem awareness) are consequently disseminated to the appropriate target communities.



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Website	https://catco2nvers.eu/		

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Deliverable responsible	Pablo Morales (SIE)	Contact person	pablomorales@sustainableinnovations.eu



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1 Executive summary

This document contains a detailed Dissemination and Communication Plan that outlines the project's audiences, and communication channels for dissemination. It also answers the questions WHO? WHAT? WHEN? HOW? and provides an integrated, accurate, and efficient dissemination strategy. In addition, it highlights potential audiences, roles and responsibilities, and methods of communication to be used for the CATCO2NVERS tool promotion.

Task 7.1 aims at proactively promoting the CATCO2NVERS project and its results by providing targeted information to various audiences. The promotion activities will be part of the dissemination and communication plan, and this document presents the first step in achieving the partial objective.

2 Acronyms and abbreviations

BIOR	Bio-refineries
CD	Catalyst developers
DCP	Dissemination and communication plan
DoA	Description of Activities
FDME	Furan Dicarboxylic Methyl Ester
FME	Furfural Methyl Ester
GDPR	General Data Protection Regulation
GP	General Public
IP	Intellectual Property
KER	Key exploitable result
NADH	Nicotinamide Adenine Dinucleotide
RPMCA	Regulators, Policy Makers & Community Associations
SC	Scientific Community
SIE	Sustainable Innovations Europe
TD	Technology developers
WP	Work package



3 Introduction

This document describes the Communication and Dissemination Plan to be adopted by the CATCO2NVERS project, whose main objective is to ensure that the project's outcomes (concepts, scientific results, models and simulation tools, validated work, problem awareness) are consequently disseminated to the appropriate target communities.

It, first of all, presents the objectives of the communication and dissemination plan, the main target audiences to follow with the tools and channels. Within these tools and channels, different means and platforms, such as the website, the social media channels, printed materials, newsletters, press releases, scientific journals, and trade media are explored. In addition, it is also commented the participation in conferences, workshops, and events. The stakeholders' engagement is also explored, to then proceed to evaluate which indicators and targets are set to evaluate the communication efforts.

The communication and dissemination will involve different levels (European level, international level, regional level, etc.) and it will work both externally and internally. These realms are also considered in the plan below.

A timeline with the main three communication phases is presented, to finish with an overview of the actions carried out from M1 to M6.

3.1 Context of WP

The main objective of this WP is to maximise the impact of the project results during its lifetime and after the project's end. More in detail, the specific objectives are:

- To disseminate the project results among relevant industrial and academic stakeholders.
- To raise awareness among the public about the potential of using CO₂ utilisation technologies coupled to bio-based industries.
- To map and evaluate the market size of CATCO2NVERS technologies and products within the EU bio-economy.
- To design novel and effective business models to enhance economic profitability of bio-based industries while reducing CO₂ emissions.



- To ensure the exploitation of the project's KER through adequate exploitation plans.

3.2 Objectives of T7.1

The DoA contemplates that a detailed Dissemination and Communication Plan should be produced at the beginning of the project (M6), based on the preliminary indications given in Section 2.2. and in collaboration with all the consortium; this plan will outline the project's audiences, and communication channels for dissemination. It will provide an integrated, accurate, and efficient dissemination strategy, highlight the potential audiences, roles and responsibilities, and methods of communication to be used. The first list of stakeholders and end-users will be prepared at month 6, to be updated during the project lifetime to include all relevant actors in consultations devoted to better explore the local context and adapt the technologies. The involvement of stakeholders from the beginning of the project will be crucial to raise awareness about related problems and to enhance the community's acceptance of the proposed efficient exploitation strategies.

4 Objectives of the DCP

The main objective of the CATCO2NVERS dissemination strategy is to ensure that the project's outcomes (concepts, scientific results, models and simulation tools, validated work, problem awareness) are consequently disseminated to appropriate target communities. It is anticipated that contributors to CATCO2NVERS development, evaluation, market uptake, and exploitation are identified and motivated to proactively participate.

A multistep and multichannel approach will be used in the CATCO2NVERS dissemination strategy in order to reach and engage different stakeholders and target groups with adjusted information for needs and interests. Awareness will be raised to all possible project beneficiaries.

The key specific objectives to achieve the CATCO2NVERS goals are:

- To disseminate the project results among relevant industrial and academic stakeholders.
- To raise awareness among the public about the potential of using CO₂ utilisation technologies coupled to bio-based industries.
- To build a strong network of stakeholders interested in the project results



- To ensure effective knowledge transfer of CATCO2NVERS outcomes,

5 Target audiences

CATCO2NVERS has preliminarily identified a significant list of stakeholders to which the dissemination and communication materials and tools will be directed

Table 5.1: Target groups & contents

TARGET GROUP / STAKEHOLDER	TARGETED RESULTS/ CONTENT
Bio-refineries (BIOR)	<ul style="list-style-type: none"> • Reduction of their emissions & integration of CO₂ in their processes • Synergies between industry sectors • Modelling of decentralized pre-treatment, new processes • Additional yields through carbon conversion technology integration.
Catalyst developers (CD)	<ul style="list-style-type: none"> • Preparation of new bi-functional heterogeneous catalysts based on organic/inorganic supports • Development of novel immobilized biocatalysts
Technology developers (TD)	<ul style="list-style-type: none"> • Novel route to lactic acid from CO₂ and bioethanol feedstocks • CO₂ conversion to FDME from Furfural - two-step one-pot process • Models for flexible facilities
Regulators, Policy Makers & Community Associations (RPMCA)	<ul style="list-style-type: none"> • New resources available through the integration of carbon conversion technology in the bio-based industries and its application potential • Potential of carbon conversion technology and advancements for the circular bioeconomy • Need for further scientific research
Scientific Community (SC)	<ul style="list-style-type: none"> • Results on novel system for production Lactic acid from CO₂ and ethanol • Results on novel NADH regeneration methods • Logistics modelling of bio-based streams in decentralized system, different feedstocks & circularity assessment of bio-CO₂ based products





	<ul style="list-style-type: none">• Synthesis and characterization of new bi-functional heterogeneous catalysts based on porous organic polymers• Synthesis and oxidative esterification of furfural to obtain furfural methyl ester (FME) in soft conditions• Carboxylation of FME with CO₂ to obtain FDME in soft conditions• Furfural to FDME using CO₂ by a two-steps one-pot process
General Public (GP).	<ul style="list-style-type: none">• Knowledge of the development of a new technology that allows the use of CO₂ to obtain a precursor of bioplastics• New resources without land-use change or food/feed controversy, CO₂ as feedstock, connection to climate change,• Circular economy concept

Several key stakeholders have been already detected by consortium partners, such as Turkish Cosmetics Manufacturers and Researchers Association (Küad), Turkish Quality Association (Kalder), Istanbul Chamber of Industry - European Enterprise Network, Sarten Packaging, Iff (International Flavors & Fragrances Inc), Parkim Group, Sfa Arge, Antimikrop Lab, Plastic Move; and others.

Trade media have already been identified as well: Technology Review, Popular Mechanics, Technology Review, Engineering & Technology, RQ Magazine, Ingenieur, Horizon Magazine, Innovators Magazine, Econoticas, RETEMA, Industria Ambiente and others.

Likewise, similar European projects have been identified to search for synergies such as CO2SMOS, CO2PERATE, eCOCO2 or BIOCON-CO2.



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6 Tools and channels

Different tools and channels will be used to disseminate and communicate the activities carried out by CATCO2NVERS and its results. Each tool and channel will be used appropriately to address different target groups at different stages of the proposal implementation, thereby increasing the efficiency of the DCP. The relationship between the tools and channels, the target groups, and the expected results are presented in Table 6.

Table 6.1: Channels / Tools / Target groups/ Expected impacts

Channels	Tools	Target Groups	Expected Impact and Results
Printed Materials	Brochure	Industry, Academia, Manufacturers, End consumers, Associations, Environmental Organisations, Standardisation bodies and policy makers	Inform about the project scope, objectives, impacts, methodology and results.
	Leaflet		(1) Inform about the project scope, objectives, impacts, methodology and results. (2) Keep the audience updated with regular news. (3) Share the public deliverables. (4) Raise awareness on the project technologies.
Online	CATCO2NVERS project website	Social Media (Twitter & LinkedIn)	Inform about the project scope, objectives, impacts, methodology and results.
	Videos		Inform about the project scope, objectives, impacts, methodology and results.
	Newsletters	All target groups/ stakeholders	Inform about the project scope, objectives, impacts, methodology and results.
	Press Releases	Media groups and journalists/ General public	Raise awareness among on the economic and environmental impacts of the project.
Publications	Scientific Publications	Industry, Academia, Manufacturers, End consumers, Associations, Environmental Organisations	To raise awareness on the economic and environmental impacts of the project.
Events (Organized)	Workshop		To persuade on the benefits resulting from an uptake of CATCO2NVERS innovations.
	Webinars		To communicate the results obtained.
Events (Attended)	Workshops	Standardisation bodies & policy makers	To share the capacities acquired and encourage replication and exploitation.
	Conferences	Industry, Academia, Manufacturers, End consumers, Associations, Environmental Organisations	
	Tradeshows		

Several dissemination tools and channels will be used, including a project website, articles targeted at both a lay and a technical audience, press releases, e-newsletters, scientific papers and leaflets, social media presence, and participation in workshops/conferences.





Any dissemination activities and publications in the project, including the project website, will specify that the project has received funding from the European Union's Horizon 2020 programme, as well as displaying the European emblem. When displayed in association with a logo, the European emblem will be given appropriate prominence. All publications will reference the grant agreement number.

The communication activities within the project are both periodic (management group meetings, newsletters, project group meetings, and reporting to the commission) and online (project restricted area on the website).

Communication activities to stakeholders outside the project group are based on the dissemination plan presented in section 2.2 of the Grant Agreement. The journal articles are primarily intended to communicate the recent findings to the scientific and academic communities. However, the project will also publish in trade journals and magazines important to the industry to disseminate new relevant solutions to other possible end-users. Project presentations at technical conferences are intended to reach the same audience.

6.1 Project identity

A recognisable project identity was developed to build a visual brand and ultimately offer a package of templates that will facilitate the building of notoriety progressively through the project. This includes creating a project logo and an accompanying style guide. These will be consistently used for the project website and all other communication templates, such as PowerPoint, Word, posters, and EC Reports : <https://catco2nvers.eu/documents/>



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Image 6.1: Brand guidelines

Color palette

#FFFFF	#A1A1A1	#43
#252	#111111	M.33
#252	#44	M.76
#252	#111111	N.13
#252	#44	N.44
#252	#111111	N.13
#252	#44	N.44
#252	#111111	N.13
#252	#44	N.44
#252	#111111	N.13
#252	#44	N.44
#252	#111111	N.13
#252	#44	N.44
#252	#111111	N.13
#252	#44	N.44
#252	#111111	N.13
#252	#44	N.44

Text/background/icon

#D9E1F
#23B
#23B
#23B

Background/graphic elements

Font setting print & desktop presentation

Title 1 Bold 24pt Century Gothic	#25d5c4	Abcdefghi
Subtitle 1 Regular 16pt Century Gothic	#19aaf4	Abcdefghi
Title 3 Bold 12pt Century Gothic	#313131	Abcdefghi
Text Regular 11pt Century Gothic	#313131	Abcdefghi
Figures Regular Italic 11pt Century Gothic	#898989	Abcdefghi

Font setting web (Google font)

Montserrat	#25d5c4	Abcdefghi
Montserrat	#20fca9d	Abcdefghi
Montserrat	#313131	Abcdefghi
Montserrat	#313131	Abcdefghi
Montserrat	#898989	Abcdefghi

Iconography style

Icons: bicycle, lightning bolt, recycling symbol, lightbulb, person, truck, leaf, plug, solar panel, tree, hand, leaf, trash can, pine tree, recycling symbol, leaf.
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Photography style

Images: industrial facility, scientist working, sunset over factory, scientist looking through a microscope, industrial facility.

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6.2 Project website

CATCO2NVERS has been given an up-to-date and user-friendly project website (<https://catco2nvers.eu/>) It will be the primary source of information for external parties, providing updates on project activities and achievements to all target audiences. The website aims to inform the scientific community and associated industries about project developments, but also to present the project's achievements and novel pilot lines to the public.

All partners will contribute to the website by providing relevant project information in accessible language (laymen's terms). All communication efforts by project partners and social media will always be redirected to the CATCO2NVERS website. Traffic to the website will be increased by creating mutual links between the partners' websites and other relevant websites.

The project website contains:

- Latest news about the project progress and results
- Details about the project partners
- Informative materials (newsletter, infographics, articles)
- Contact information
- Social media links
- At least two videos (embedded from Youtube). The first one will explain the main objectives and scope of the project. The last one will serve as training material for stakeholders and will be produced by the end of the project.
- Privacy policy, cookies policy, and legal terms to comply with general data protection regulation (Regulation (EU) 2016/679) on the protection of natural persons about the processing of personal data and on the free movement of such data.

The project website is set up by SIE and will be managed, maintained, and hosted for the duration of the project and a further 2 years after the completion of the project. Statistical data will be collected about the website visitors that subsequently will be analysed by Google Analytics software and included in the project reports. The website will be responsive to work on a variety of devices and screen sizes, such as smartphones.



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6.3 Content management system

For internal dissemination purposes, consortium partners will have access to a password-protected site (SharePoint established by the coordination, FUNDITEC) which will contain the proposal, consortium agreement, grant agreement, budget, deliverables, periodic reports, meeting, and workshop reports, and other relevant documents. Regular updates on the progress of the project will allow both internal monitoring of the project as well as rapid dissemination of the achievements.

6.4 Social media

The project has social media presence on Twitter (<https://twitter.com/Catco2N>), LinkedIn (<https://www.linkedin.com/company/catco2nvers>) and Youtube (<https://www.youtube.com/channel/Catco2nvers>) to ensure wider dissemination to different age groups and target audiences. Social media will be used as a tool to announce project developments, but most importantly drive traffic to the project website.

Twitter, LinkedIn, and Youtube accounts have been established and content related to CATCO2NVERS has been posted regularly beginning M1 to increase outreach.

For the first phase of the project, the social media accounts will share posts related to the project scope and post on events where CATCO2NVERS is to be presented to build a community of interest, creating an audience for when there are project results to share.

Online media platforms will be monitored to provide information on the analytics, sources, types of content, and individuals/organisations that promote or disseminate project messages, allowing optimisation and targeting of communication to ensure maximum outreach of news or results. These results will also be included in interim reports and the final dissemination report. The social media accounts will be managed by SIE with support from the partners.

Consortium partners will follow the project's social media channels and engage with them as much as possible. Whenever possible, the partners will share posts on their corporate websites and social media networks. If they need assistance, SIE can guide them on the best ways to do so.





6.5 Printed materials

A poster, a factsheet, a roll-up, and a brochure have been developed for distribution to partner networks and at conferences, exhibitions, and other events. The first project poster and brochure version contain general information about the research activities, participants, and expected results. In addition, a general PowerPoint presentation has also been created, presenting the project's objectives, methodology, partners, etc.

Image 6.5.1: CATCO2NVERS poster (left) and factsheet (right)

The overall idea of CATCO2NVERS is to reduce greenhouse gasses emissions from the Bio-Based Industries transforming waste-CO₂ from 2 bio-based industries into 5 added-value chemicals: glyoxylic acid (GA), lactic acid (LA), furan dicarboxylic methyl ester (FDME), cyclic carbonated fatty acid methyl esters (CCFAMEs) and bio-methanol, with application in the chemical, cosmetics and plastic industry; the project will process bio-based products replacing fossil material with a zero or negative greenhouse gas emissions.

OBJECTIVES

The overall objective of CATCO2NVERS is to reduce greenhouse gasses emissions. To this end, the vision of the project revolves around two main axes:

- 1). Developing and applying catalyst-based technologies for CO₂ conversion to added-value chemicals
- 2). Validating technologies at TRL5 with industrial synthetic off-gases and providing sustainability and proofing socioeconomic and industrial feasibility.

PROJECT PARTNERS

FUNDITEC, WAGENINGEN, CARTIF, CSIC, UNIVERSITY OF TWENTE, avantium, persea biotechnology, HYSYTECH, Dan*na, Sustainable INNOVATIONS, alchemia nova, AVA BIOCHEM, EYAP, JM Johnson Matthey

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- DEVELOPMENT OF BREAKTHROUGH TECHNOLOGIES FOR THE CONVERSION OF CO₂ INTO HIGH ADDED-VALUE CHEMICALS.
- DEFINITION OF PROCESSES TARGETS INCLUDING ENERGY REQUIREMENTS, PRODUCTION COSTS, AND YIELDS.
- NEW BUSINESS MODELS AND VALUE CHAINS IN THE CO₂ UTILISATION SECTOR.
- DESIGN OF AN INTEGRATED PROCESS WITH ZERO OR NEGATIVE GREENHOUSE GAS EMISSIONS
- DIVERSIFICATION OF THE ECONOMIC BASE OF BIO-BASED INDUSTRIES BY 2030

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Image 6.5.2: CATCO2NVERS brochure



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Image 6.5.3: CATCO2NVERS Roll-up



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Image 6.5.4: CATCO2NVERS PowerPoint



6.6 Newsletter and press releases

Electronic newsletters will be prepared every 6 months and will include project updates, announcements, interviews, and other information related to CATCO2NVERS, to be distributed to stakeholders and partner networks and posted on the project website. Moreover, project updates may appear in partners' respective newsletters, which are distributed electronically to their contacts within their specific industry.

Press releases will be published to announce newsworthy developments during the project. They will be written in English and sent to the European press and national journalists, with the help of the project partners.

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Image 6.6: CATCO2NVERS Press release



- CATCO2NVERS is led by FUNDITEC and formed by fifteen partners from eight countries.
- CATCO2NVERS has received €6.6 million funding from the European Union's Horizon 2020 Research and Innovation Programme.

Madrid (Spain), May 27th, 2021. A European consortium is working on the implementation of CATCO2NVERS, a new Horizon 2020 research and innovation project that kicked off this month and which aims to create added-value chemicals from bio-industrial CO₂ emissions using integrated catalytic technologies.

The consortium is formed by fifteen partners from eight European countries that will work for 48 months to bring the use of CO₂ for the production of chemicals a step closer to industrial implementation taking into account their market projection and public perception to support the European Union in becoming a global leader in CO₂ re-use technologies.

The core purpose of CATCO2NVERS is to reduce greenhouse gas emissions (GHG) from the biobased industry by developing five innovative and integrated technologies based on three catalytic processes (electrochemical, enzymatic, and thermochemical). The project objective is to transform waste-CO₂ from two biobased industries into five added-value chemicals: glyoxylic acid, lactic acid, furan dicarboxylic methyl ester, cyclic carbonated fatty acid methyl esters, and bio-methanol, with application in the chemical, cosmetics, and plastic industries.



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6.7 Scientific journals and trade magazines

At least eight scientific papers will be prepared by the technical and academic partners. The project's results will be published in international scientific journals and trade magazines, such as the Journal of CO₂ Utilization, Journal of the American Chemical Society, Journal of the American Chemical Society, ChemSusChem, Journal of Power Sources, International Journal of Hydrogen Energy, Energy and Fuels, Waste and Biomass Valorization, Green chemistry, Advanced materials, Journal of separation and purification technology, Biomass and Bioenergy and Catalysis today

6.8 Participation at conferences, workshops, and events

Project partners will attend sector-related events, conferences, workshops, to meet target groups, other stakeholders, public authorities, and the scientific community and to raise awareness about the project objectives and results. These events provide access to target audiences at local, national, European, and international levels.

Conferences and trade fairs of interest identified for the CATCO2NVERS project are as follows:

Table 6.9: List of events and conferences identified

EVENT	DAY	LOCATION	LINK
2nd Carbon Dioxide Conversion Catalysts	November 8-9 2021	Online	https://www.rsc.org/events/detail/47592/2nd-carbon-dioxide-conversion-catalysis-virtual-conference
11th International Conference on Computer Science, Engineering and Applications	November 20-21, 2021	Zurich	https://iccsea2021.org/
European Blockchain Convention	December 13-16, 2021	Online	https://eblockchainconvention.com/
Global Experts conference on Materials Science & Nanotechnology 2021	December 2-4, 2021	Amsterdam	https://www.mschorconferences.com/GECMN21/6/home.html#organizers
International Conference on Cellulose Fibres	February 2-3, 2022	Cologne	https://cellulose-fibres.eu/
JEC World	March 8-10, 2022	Paris	https://www.jec-world.events/
Biofuel Intl. Conference & Expo	March 15-16, 2022	Brussels	https://biofuels-news.com/conference/biofuels/biofuels_index_2022.php
EUBCE: The Leading Platform for Global Biomass Innovation	May 9-13, 2022	Florence	https://www.eubce.com/
The Renewable Materials Conference	May 10-12, 2022	Cologne	https://renewable-materials.eu/

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International Symposium on Relations between Homogeneous and Heterogeneous Catalysis	June 26-29, 2022	Oslo	https://www.mn.uio.no/ishhc19
Renewable, resources and biorefineries	June 8-10, 2022	Ghent	https://rrbconference.com/news/
XXII International Symposium on Homogeneous Catalysis	July 24-29, 2022	Lisbon	https://xxii-ishc.events.chemistry.pt/
Nordic Wood Biorefinery Conference 2022	October 25-27, 2022	Espoo	https://ispt.eu/events/nordic-wood-biorefinery-conference/ https://www.vtresearch.com/en/news-and-ideas/nordic-wood-biorefinery-conference-2022
ECOMONDO	November 8-11, 2022	Rimini	https://www.showsbee.com/fairs/77889-Ecomondo-Rimini-2022.html

At the end of the project, a final conference will be organised where the partners will present the project results and perspectives to relevant stakeholders from the industry, the scientific community, regulatory bodies, and others with an interest in the field. The presentations will analyse and reflect upon the developments of CATCO2NVERS. Industry events are also contemplated to spread knowledge on the project upbringings.

7 Key Performance Indicators (KPIs)

The social media activities will start as the project kicks off while the website waits to be activated. The publications and conferences presentations will take place as the project progresses and be published in the relevant locations on the website.

Publications and conference presentations are subject to project IP policy. Dissemination activities can be delayed as securing the business interests of any partner needs to be considered first.

The developed dissemination strategy will be continuously updated to ensure the maximum measurable project impact is achieved and the project website will be the central tool to track the progressive efficacy of the communication efforts.

Ambitious CATCO2NVERS indicators have been established :

Table 7.1: Indicators and targets

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Tool/ Channel	Indicator	Target Number	Information Source
Brochure Leaflet Poster, Roll Up	Nº of copies distributed	Material distribution: <300 poor; 300-500 good; >500 excellent	Consortium information, number of copies distributed to target groups / stakeholders
Project Website	Number of visits	Visits per year: <600 poor; 600 – 1,200 good; >1,200 excellent	Website statistics
Social Media (LinkedIn, Twitter)	Number of followers Number of impressions Engagement rate	Twitter: (a) Followers: < 50 poor; 50 – 100 good; > 150 excellent. (b) Engagement rate: <0.2% poor; 0.2% - 0.9% good; > 0.9% excellent LinkedIn: (a) Followers: <50 poor; 50 – 100 good; >150 excellent. (b) Engagement rate: <2% poor; 2- 3% good; >3% excellent	Social media analytics
Videos	Number of views	At least 2 in the project. Views: <100 poor; 100 – 200 good; >200 excellent	Website / YouTube Analytics
Newsletter	Subscriber & Readers	1500 views (500 subscribers x 3 Newsletter)	Recording of e-mail sent, website download, analytics
Press Releases	Number of media stakeholders addressed Number of views on the website and social media	25 Media stakeholder; 1000 views per Press Release	Recording of e-mails sent, Media list, consulting media website
Scientific Publications	Number of Publications	8 scientific papers	Consulting site where publication is placed Contemplate ResearchGate as a platform
CATCO2NVERS Workshops	Number of attendees	3 EU workshop (M24, M30 & M36) 100 attendees	Registration list

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CATCO2NVERS Webinars		2 Webinars x 10 participants (from M30)	Registration List
Conferences	Number of conferences attended	12 Conferences 1800 participants (12 conferences x 150 participants)	Registration List
Trade Fairs	Number of trade fairs attended	6 trade fairs 30000 participants (6 trade fair x 5000 participants)	Certificate of participation; Proof of registration; Event information, Business Trade fairs Cards exchanged

8 Levels of dissemination

Key targets groups operate at different geographic levels, which will influence which communication tools and media will be employed.

8.1 European level – EC

The European Commission will be informed about the results via the periodic reporting of the project (mid-term review, minutes of periodical meetings, updates of this document) in order to modify related regulations if necessary and to propose collaboration with other ongoing projects on dissemination activities.

8.2 International level – Industry, scientific community

The relevant international organisations will be informed of the results. Scientific knowledge can be translated into practical information, guidelines, and regulatory policies.

Direct mailing to specific organisations and stakeholders will be used to distribute electronic resources to raise public awareness.

Technical journals, conferences and workshops at both national and international levels, industry meetings, and participation in industrial forums will also be used for the dissemination of knowledge both at research and industrial levels.

9 Methodology





The following internal and external communication activities will be undertaken during the project's lifetime and afterward to ensure that the results of CATCO2NVERS are efficiently and effectively communicated to the project partners, stakeholders, and broader audiences.

9.1 Internal communication

Effective internal communication is key to sharing information and ensuring that the deliverables are met. Therefore, regular face-to-face meetings and conference calls will take place to exchange project information, update progress, and share results. Consortium and technical meetings will take place two times a year, while Microsoft Teams and/or teleconferencing services will be used to facilitate collaboration within WPs.

Apart from specific emails, taking advantage of the at least 6-monthly meetings, SIE will ask partners for their support on the upcoming dissemination and communication activities and events to update the Communication & Dissemination Plan and streamline a content curation process. This will allow the partners to take a more focused and systematic approach, strengthening actions taken to communicate and report on the project. A delegate from all consortium partners of CATCO2NVERS will attend this meeting.

To facilitate efficient communication among partners, SIE will create a section within the website that will link to the project documentation and data exchange SharePoint created by the project coordinator FUNDITEC. This platform will host project materials for internal use, including regular updates on the project development, a project calendar, meeting documents (agendas, minutes, and presentations), manuscripts in progress, and project reports. The platform will have a content management system, allowing all partners to upload content themselves.

9.2 External communication

Every effort will be made to publicize the work of the consortium via the media, publications, conference presentations, trade fairs, and workshops, as well as through the Commission and industry bodies. Results of the project will be disseminated via reports, scientific papers, and technical articles. All public communication, and in particular scientific publications, will be made open access, to facilitate scientific exchange.

All project partners are expected to support dissemination, to ensure that stakeholders will be engaged throughout the lifetime of the project. Partners' activities may include but are not limited to: engaging with relevant national and local media (print, radio, television, web-based), contributing to SIE's inputs on social media, proactively sharing information with SIE about project results, listing their communication activities in a



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shared file, and providing SIE with translations of lay materials in their local language. Where possible, partners will translate press releases into their national languages and keep SIE informed about plans, by creating lists of national media channels they will try to reach.

10 Timeline

As the project has different development phases, the communication focus would be different across each of them.

10.1 Phase I: Awareness phase

The first phase of the project is the Pre-Development phase. It will take place during the first year of the project, from M1 to M12. No results have been generated yet, so the main communication activities will focus on raising awareness about the project, its objectives, and expected impacts. This will be done by making use of the project identity developed that includes the project logo and graphical visual identity; promoting the project website among stakeholders, and distributing communication and dissemination material such as the project's brochure. It is also key to identify the relevant stakeholders for CATCO2NVERS as well as to establish contact with similar initiatives. In this phase, the consortium partners will also participate in relevant events and conferences, will build strong networking relationships, and will contribute as well to the communication actions.

10.2 Phase II: Knowledge transfer

The second phase (M12-M36) aims to provide the different stakeholders with the first results of the project and to raise interest in the upcycling capacity of products and materials. The first workshops, webinars, and technical papers will start to be produced.

10.3 Phase III: Replication and exploitation

The third phase (M36-M42) consists of supporting the replication and exploitation actions of CATCO2NVERS. With the project coming to an end, it will be essential to link the exploitation and dissemination activities to guarantee the future replication of results. The final event will be celebrated openly during this period and all the knowledge and materials gathered in the project life will be made available online.



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11 Actions M1-M6

11.1 Project identity and materials

In the first phase of the project, a visual identity for CATCO2NVERS was created. It included the logo of the project, and the brand guidelines (typography, colours, iconography, photography style). Different communication materials were also developed, including a brochure, a roll-up, a poster, and a project presentation. A template for the deliverables, a word document template, and a PowerPoint template was produced and shared with the partners.

The first brochure, poster, factsheet, roll-up, and project presentation were produced and made available on the website of the project as soon as it was operative: <https://catco2nvers.eu/documents/>

Image 11.1.1: CATCO2NVERS Word Template



1 Title 2

1.1 Title 3

1.1.1 Subtitle 1

1.1.1.1 Subtitle 2

Text: Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum.



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11.2 Press Releases

A press release was launched at the beginning of the project. It was sent to approximately 200 local and trade media by SIE and several consortium partners.

It was published in more than 10 different media outlets, including Cordis, the partner's websites and social media, and trade media. Likewise, it was also uploaded to the CATCO2NVERS website.

Table 11.2.1: Media and partners publications

Media	Link
RETEMA	https://www.retema.es/noticia/catco2nvers-un-proyecto-que-busca-reducir-los-gei-de-las-industrias-de-base-biologica-ZI05m
CORDIS	https://cordis.europa.eu/article/rcn/430167_en.html
InterEmpresas	https://www.interempresas.net/Plastico/Articulos/352727-Dan-na-pone-marcha-planta-piloto-produccion-bioplasticos-sector-biomedico-tecnico.html
Parc Cientific de Barcelona	https://wwwpcb.ub.edu/en/danna-pone-en-marcha-una-planta-piloto-de-produccion-de-biomateriales-en-el-pcb/
Partner	Link
FUNDITEC	https://funditec.es/funditec-suma-4-nuevos-proyectos-europeos-ademas-de-ser-responsable-de-la-coordinacion-de-uno-de-elllos/
SIE	https://sustainableinnovations.eu/catco2nvers-project-reduce-greenhouse-gas-co2/
AVT	https://www.avantium.com/press-releases/avantium-awarded-e178-million-in-total-from-eu-grants-for-the-development-of-electrochemical-processes-and-co2-based-polymers/
CARTIF	https://www.cartif.es/en/catco2nvers-en/
CARTIF	https://www.cartif.es/en/catco2nvers-reduce-greenhouse-gases-biobased-industries/
CARTIF + FUNDITEC	https://atlastecnologico.com/hacia-la-economia-circular-de-la-mano-de-los-centros-tecnologicos-siete-iniciativas-transformadoras/





ALC	https://www.alchemia-nova.net/projects/catco2nvers/
WR	https://research.wur.nl/en/projects/eu-21025-catco2nvers-creating-added-value-chemicals-from-bio-indu
HYSYTECH	https://www.hysytech.com/News/catco2nvers-kom-eng
EMI	https://www.emi-twente.nl/emi-twente-is-proud-to-participate-in-catco2nvers/



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Image 11.2: Example of publication

European Commission | CORDIS

English | Search

HOME | RECENT NEWS | INNOVATION HIGHLIGHTS | NEWS & PRESS | MEMBERS & PARTNERS | ANNOUNCEMENTS | LOG-IN

1 News

CATCO2NVERS, a project that seeks to reduce greenhouse gas from the bio-based industries, kicks off

CATCO2NVERS is led by FUNDITEC and formed by fifteen partners from eight countries. CATCO2NVERS has received €6.6 million funding from the European Union's Horizon 2020 Research and Innovation Programme.

NEW PRODUCTS AND TECHNOLOGIES

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Related projects

PROJECT

CATCO2NVERS
Creating added-value chemicals from bio-industrial CO₂ emissions using integrated catalytic technologies

10 September 2021

About CATCO2NVERS

Coordinated by Fundación para el Desarrollo y la Tecnología de las Innovaciones (FUNDITEC), CATCO2NVERS is formed by Aachenium-nova, Avantium Chemicals BV, DANNA Artificial Nature, CARTIF, CSIC, EYNIP, University of Twente, AVA Biotech, Hygrotech, Nova-Institut, Johnson Matthey, PERSEO Biotechnology, Stichting Haagsehsing Research, and Sustainable Innovations.

The project has received €6.6 million funding from the European Union's Horizon 2020 research and innovation programme under Grant Agreement No 101000580.

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11.3 Conferences attended

The CATCO2NVERS consortium partners were encouraged to participate actively in the communication and dissemination actions and, as part of that, attendance at events, conferences, and shows is one of the main activities of the strategy. However, due to COVID-19 restrictions the participation in conferences and events has been low. Nevertheless, a list of upcoming events has been identified as displayed in Table 6.9 where partners will be encouraged to participate.

CATCO2NVERS has been showcased in the [PTECO2](#) conference where the project coordinator spoke about the project to internal and external audiences.

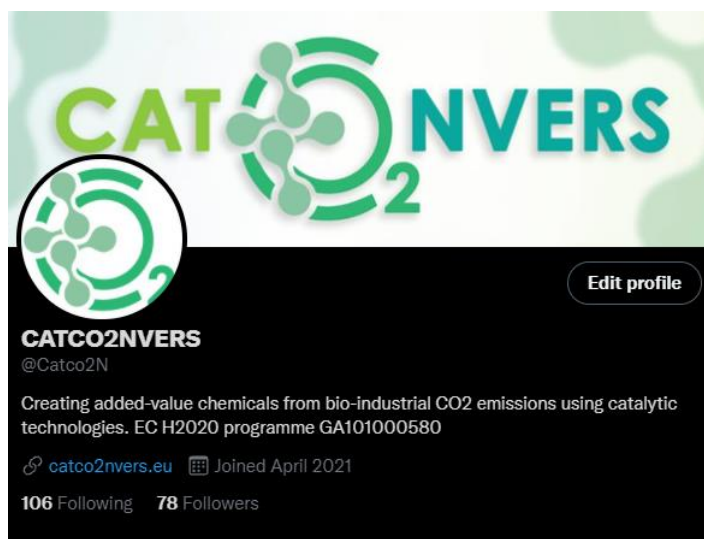
The session was recorded and uploaded to CATCO2NVERS's [YouTube account](#) and also to the [website](#).

11.4 Social Media

The social media accounts on Twitter <https://twitter.com/Catco2N> LinkedIn <https://www.linkedin.com/company/catco2nvers/> and Youtube <https://www.youtube.com/channel/CATCO2NVERS> were set up at the beginning of the project and inaugurated with content on the kick-off meeting.

During this period, we shared 21 publications, achieved 78 followers, and our publications reached a total of 14,9K impressions on Twitter, as of October 13.

Image 11.4.1: Twitter Account



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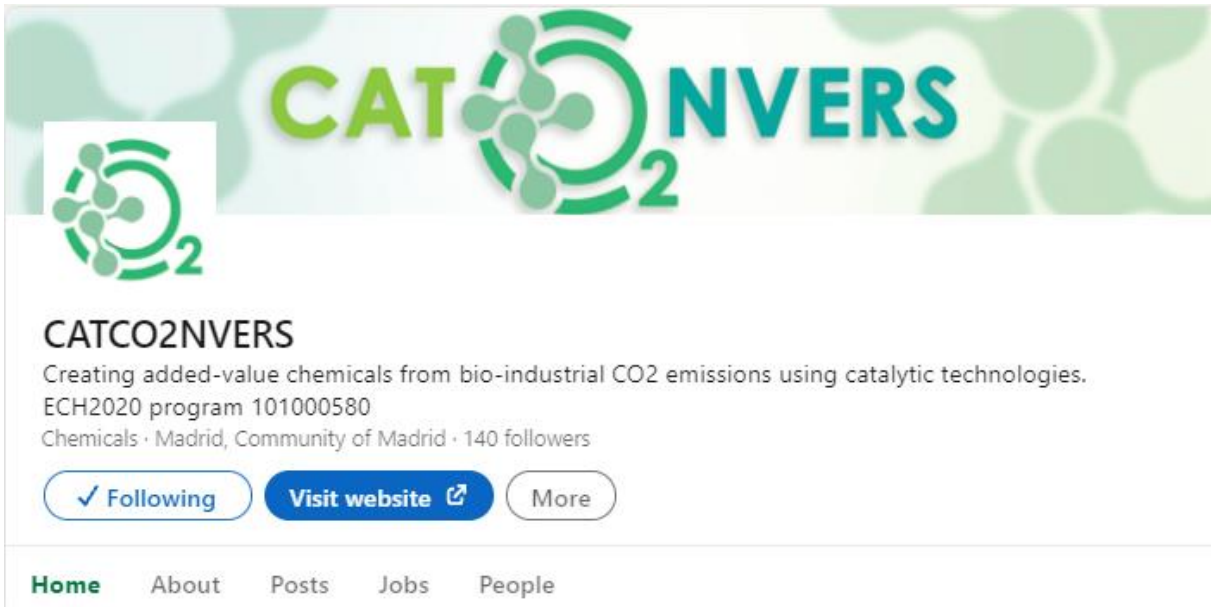


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We began the activity on LinkedIn on August 31st, 2021. In this period, and until September 30th, we have published 21 posts and achieved 140 followers. The publications reached more than 13.500 impressions.

Image 11.4.2: LinkedIn Account



The screenshot shows the LinkedIn profile of the user 'CATCO2NVERS'. The profile picture is the project logo. The header text is 'CATCO2NVERS' with the subtitle 'Creating added-value chemicals from bio-industrial CO2 emissions using catalytic technologies.' Below this, it says 'ECH2020 program 101000580'. The bio continues with 'Chemicals · Madrid, Community of Madrid · 140 followers'. At the bottom, there are three buttons: 'Following' (with a checkmark), 'Visit website' (with a link icon), and 'More'. Below the profile, a navigation bar has 'Home' underlined in green, followed by 'About', 'Posts', 'Jobs', and 'People'.

Additionally, a video has been uploaded to CATCO2NVERS's YouTube channel

Image 11.4.3: YouTube channel



The screenshot shows the YouTube channel page for 'CATCO2NVERS'. The channel has 2 subscribers. The main video thumbnail is titled 'CATCO2NVERS - Jornada Los Usos del CO2 España [Spanish]'. The video stats show 17 visualizaciones (views) hace 2 meses (2 months ago). The video description includes the text '#CO2 #Chemicals #Electrocatalysis On June 22, the Spanish CO2 Technology Platform (PTECO2) counted on the presence of CATCO2NVERS project. There, Duce Muñoz, Scientific & Technical Manager...'. The channel interface includes tabs for 'INICIO', 'VIDEOS', 'LISTAS', 'CANALES', 'COMENTARIOS', 'MÁS INFORMACIÓN', a search bar, and a 'TENDENCIA' button.



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11.5 Newsletter

The first newsletter of CATCO2NVERS' project was released on September 28 and published on the [website](#)

Image 11.5.1: Newsletter 1

NEWSLETTER 1 | SEPTEMBER 2021

CATCO2NVERS, A PROJECT THAT SEEKS TO REDUCE GREENHOUSE GAS FROM THE BIO-BASED INDUSTRIES, KICKS OFF

KICK-OFF MEETING From 8 to 9 June

Transforming waste-CO₂ into 5 added-value chemicals with application in the chemical, cosmetics and plastic industry

CATCO2NVERS consortium members were reunited to present the future work each one is going to develop to achieve the goals of the project.

During the teleconference, hosted by [FUNDITEC](#), the partners were able to explain their future responsibilities within the project, as well as to show their corporative presentations.

The core purpose of CATCO2NVERS is to **reduce greenhouse gas emissions** (GHG) from the biobased industry by developing five innovative and integrated technologies based on three catalytic processes.

READ MORE

PROJECT PARTNERS

FOLLOW US ON SOCIAL MEDIA

www.catco2nvers.eu
@catco2n
CATCO2NVERS

DOWNLOAD NOW

CATCO2NVERS AT THE PTECO2 TECHNICAL WEBINAR



CATCO2NVERS PARTNERS

Coordinated by Foundation for Development and Technological Innovation (FUNDITEC), CATCO2NVERS is formed by Alchemia-nova, AVA Biochem, Avantium Chemicals BV, CARTIF, CSIC, DANT'NA Artificial Nature, EVYAP, University of Twente, HyStech, Nova-Institute, Johnson Matthey, PERSEO Biotechnology, Sustainable Innovations and Wageningen Food & Biobased Research.



VISIT OUR WEBSITE AND FOLLOW ON SOCIAL MEDIA!

We will be posting all the project developments, actions and news on our website and social media channels. Follow us to make sure you do not miss anything out!



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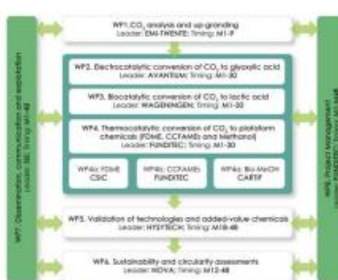
CATCO2NVERS IMPACTS & METHODOLOGY

Development of breakthrough technologies for the conversion of CO₂ into high added-value chemicals. Definition of processes targets including energy requirements, production costs, and yields.

Design of an integrated process with zero or negative greenhouse gas emissions.

New business models and value chains in the CO₂ utilisation sector.

Diversification of the economic base of bio-based industries by 2030.



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11.6 Website

The website <https://catco2nvers.eu/> was launched on June 25th (M2) with essential information of the project that will be updated constantly with progress and news from the project and partners.

Image 11.6.1: CATCO2NVERS website

CATCO2NVERS
CATCO2NVERS, Creating added-value chemicals from bio-industrial CO₂ emissions using integrated catalytic technologies.

WHAT IS CATCO2NVERS?

The overall idea of CATCO2NVERS is to reduce greenhouse gasses emissions from the bio-based industries transforming waste CO₂ from 2 bio-based industries into 3 added-value chemicals glycerol and (PG), lactic acid (LA), furan dicarboxylic methyl ester (fDMG), cyclic carbonated fatty acid methyl esters (CCFAMEs), and biomaterials, with application in the chemical, cosmetics and plastic industry; the project will produce bio-based products replacing fossil materials with a zero or negative greenhouse gas emissions.

OBJECTIVES

The overall objective of CATCO2NVERS is to reduce greenhouse gasses emissions. To this end, the vision of the project revolves around two main axes:

- Developing and applying catalyst-based technologies for CO₂ conversion to added-value chemicals
- Validating technologies at TRL5 with industrial synthetic off-gases and providing sustainability and proofing socioeconomic and industrial feasibility.

NEWS

Interview with University of Twente:
"We will be able to demonstrate that it is possible to use captured CO₂ to produce...".

Interview with NOVA-Institut:
"Our goal is to support R&D process development that leads to products and processes which cause as few emissions as possible..."

Are you already subscribed to our newsletter?
The CATCO2NVERS project...

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11.6.1 Website analytics

Since the website has been operative until 12/10/2021, it has accounted for 2370 visits and the average time that a user spends on it is 5:38 minutes. These numbers are very good and indicate that the project is getting very qualified website traffic.

Figure 11.6.1: Web analytics. Source: Google Analytics

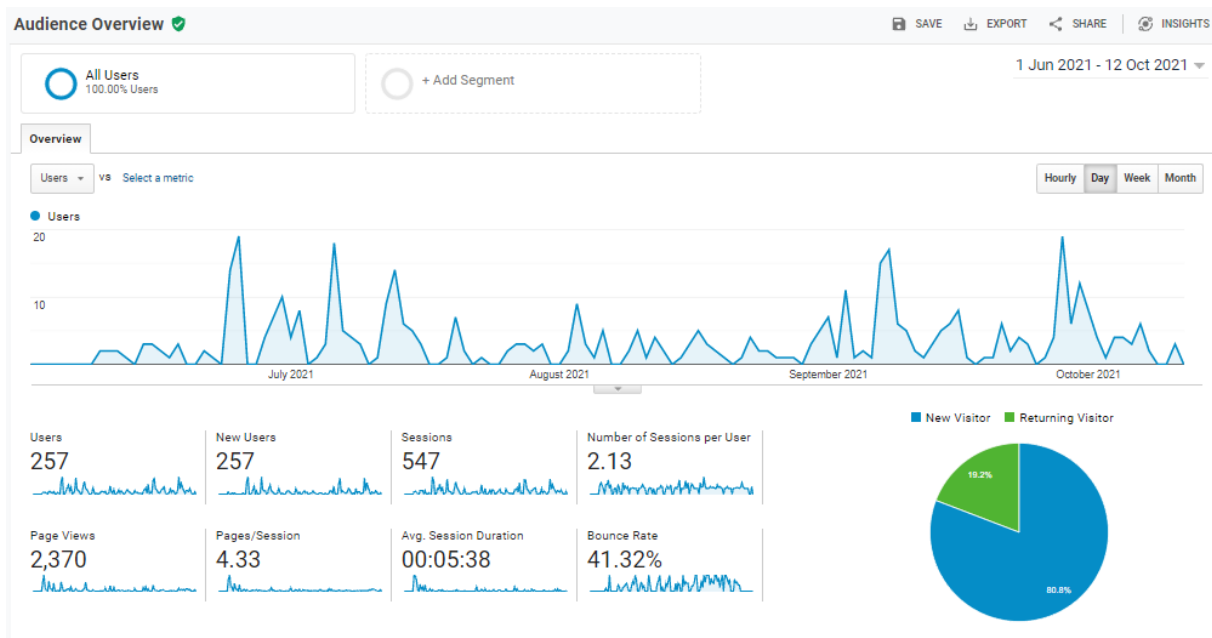
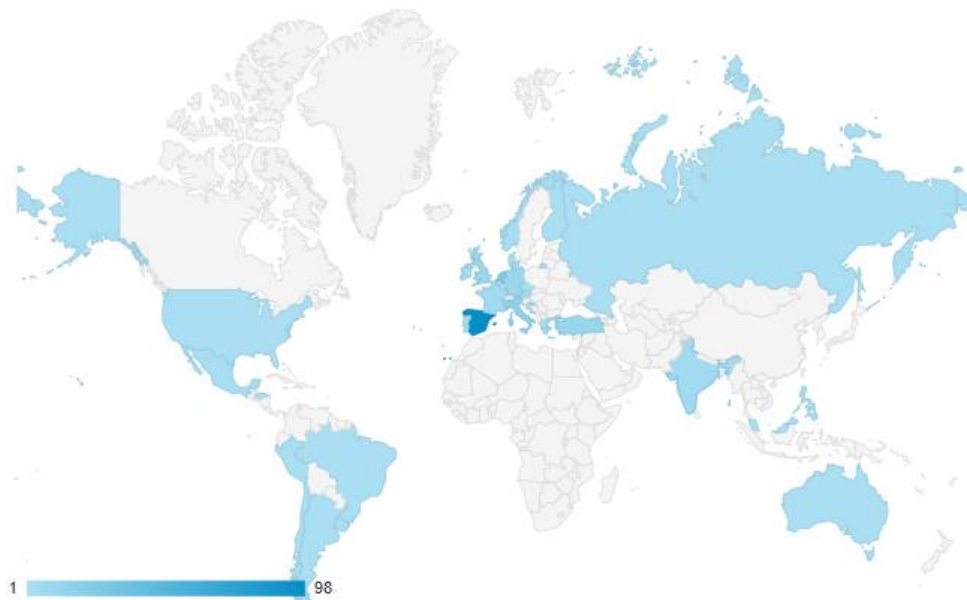


Figure 11.6.2: Website top locals



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12 Actions M7-M18

This section corresponds to the update of the Communication & Dissemination Plan D7.2 (M6) led by SUSTAINABLE INNOVATIONS (SIE). Throughout this section, a complete description of the activities carried out during the month 7 (M7) to month 18 (M18) period in terms of Communication and Dissemination will be further explained.

Likewise, the Communication and Dissemination strategy for the upcoming period will be included. All partners contributed to dissemination and communication activities in line with the aims and goals of the plan.

12.1 Project identity and materials

At the beginning of the project, CATCO2NVERS produced a series of printed documents (brochure, poster, factsheet, and roll-up) to be distributed at the events attended by partners.

As the COVID-19 restrictions have been lifted SIE handled during the first face-to-face General Assembly meeting a set of 30 brochures per partner. A total of 450 brochures were distributed to the partners in order to disseminate the project when participating in events, trade fairs or conferences.

Image 12.1.1: Printed materials in the General Assembly Meeting

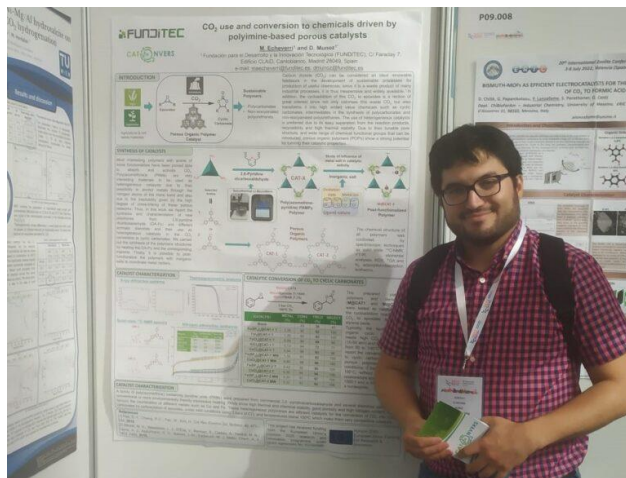


From its side, SIE handled FUNDITEC the official roll-up of the project as the coordination organised in M15 a conference about catalytic solutions for a sustainable industry. In addition to this event, FUNDITEC also used the printed materials in other events such as the 20th International Zeolite Conference.





Image 12.1.2: Marcelo Echeverri (researcher at FUNDITEC) at the 20th International Zeolite Conference in a poster presentation holding a set of CATCO2NVERS brochures



For their part, NOVA also handled several brochures at the Conference on CO₂-Based Fuels and Chemicals:

Image 12.1.3: Matthias Stratmann (Head of Sustainability at NOVA) at the Conference on CO₂-Based Fuels and Chemicals



Furthermore, partners are encouraged to share with stakeholders the online versions, made available on the website of the roll-up, brochure, factsheet, project presentation and poster.



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12.2 Conferences attended

As mentioned in the 12.7 section, due to some of the suspensions of the COVID-19 restrictions, the CATCO2NVERS consortium has been able to attend more than ten conferences, events and trade fairs in the framework of a wide variety of areas such as cosmetic, pharma sector, R&D, plastic sector, among others:

- [SusPlast Event](#) – October 2021, CSIC.
- [InnoFUTURO Conference](#) – November 2021, PERSEO.
- [X CM-10 Macromolecules Colloquium](#) – December 2021, CSIC.
- [International Seminar Biotechnology Applied to the Plastic Sector](#) – March 2022, PERSEO.
- [Conference on Co2-Based Fuels and Chemicals](#) – March 2022, NOVA.
- [11th Conference of the framework program for research and innovation of the European Union, “The New Horizon for Europe”](#) – April 2022, FUNDITEC.
- [Cosmofarma Exhibition](#) – May 2022, EVYAP.
- [GEPSAL 2022 Conference, Europe Day and Event in the Materials Physics Center](#) – May 2022, CSIC.
- [International Trade Fair Cosmetic Business 2022](#) – June 2022, EVYAP.
- [17th International Cosmetics, Beauty, Hair Exhibition: Beautyeurasia](#) – June 2022, EVYAP.
- [20th International Zeolite Conference](#) – July 2022, FUNDITEC.

12.3 Events organised

Following the phases described in the [Timeline section](#) of the Communication and Dissemination Plan, no events were foreseen during the awareness phase (M1-M12) of the project. As M18, the project is now in the knowledge transfer phase where the first workshops, webinars, and technical papers will start to be produced. For their part, FUNDITEC organised a conference in the framework of [catalytic solutions for a sustainable industry](#). The session was celebrated in collaboration with JM, CSIC who introduced also some of the sister initiatives of CATCO2NVERS: [FRACTION](#) and [CO2SMOS](#).





12.4 Interaction with EU projects

Clustering, with other EU-related initiatives, is also an important part of the communication and dissemination of the project. SIE started to reach some of these initiatives in M9 and successfully could organise an internal call in M10 to start seeking new synergies and potential collaborations. The call was led by SIE. The CATCO2NVERS project engaged with the CO2SMOS and VIVALDI projects which are under the same European topic “Bio-based industries leading the way in turning carbon dioxide emissions into chemicals”.

Image 12.4.1: The CATCO2NVERS Project explores new related projects to collaborate with under the bio-based industries leading the way in turning carbon dioxide emissions into chemicals topic



During the session, the CO2SMOS project explained its role to transform the carbon emissions generated from bioprocesses into different sustainable bioproducts; VIVALDI showcased its approach how to converting off-gas emissions from bio-based Industries into CO2-based chemicals; for their part, the CATCO2NVERS project presented the concept to reduce greenhouse gasses emissions from the Bio-Based Industries transforming waste-CO2 from 2 bio-based industries into 5 added-value chemicals.



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12.5 Social Media

The social media channels were put in place at the beginning of the project. In the following section, a description of the performance is conducted in terms of number of followers, number of posts, engagement rate levels as well as graphics and analytics.

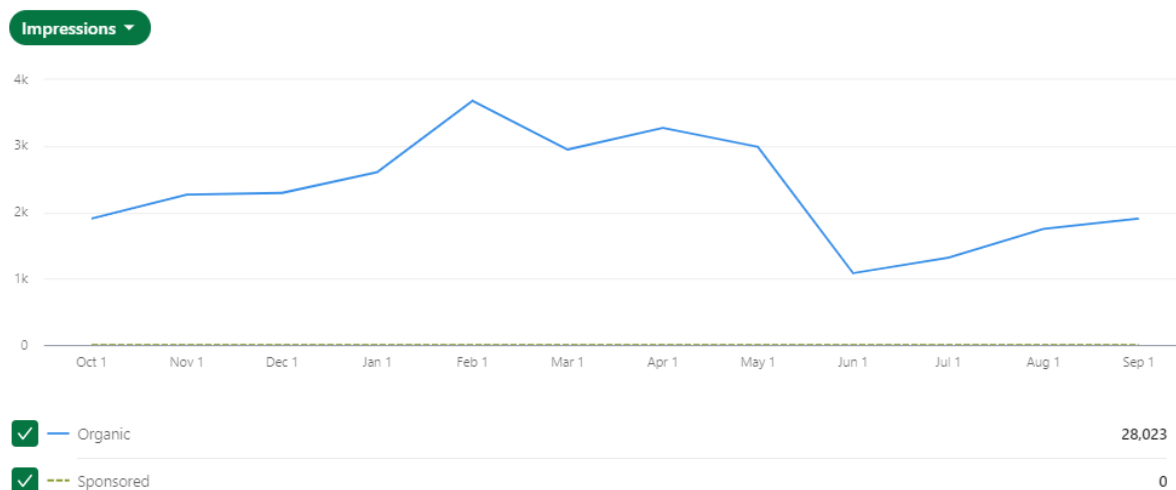
12.5.1 Linkedin

CATCO2NVERS's presence on LinkedIn has reached 285 followers by M18 after 56 updates. The engagement rate in this platform (number of interactions with post-likes, comments, shares) has reached 5,20% (more than 2% is considered excellent performance).

The number of impressions (views) from M6 to M18 is around 30000.

(Image 12.5.1.1: Number of Impressions for CATCO2NVERS LinkedIn profile. This data does not reflect the October analytics)

Metrics



12.5.2 Twitter

As of October 2022, CATCO2NVERS has 210 followers on this social media channel after 56 updates. The content on the profile has generated more than 18000 views from M6 to M18. The current engagement rate for Twitter is 3,12% (higher than 0,5% is considered great performance).





Image 12.5.2.1: Number of Impressions for CATCO2NVERS Twitter profile M7-M9

Your Tweets earned **6.6K impressions** over this **91 day** period

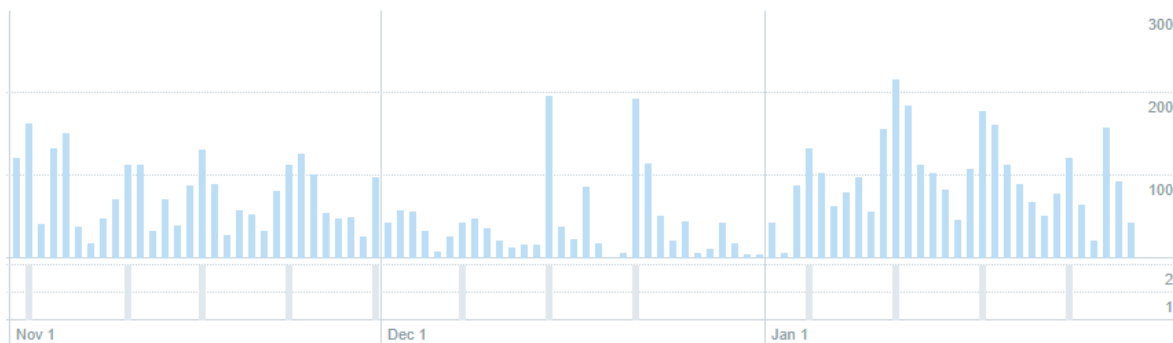


Image 12.5.2.1: Number of Impressions for CATCO2NVERS Twitter profile M10-M12

Your Tweets earned **6.4K impressions** over this **89 day** period

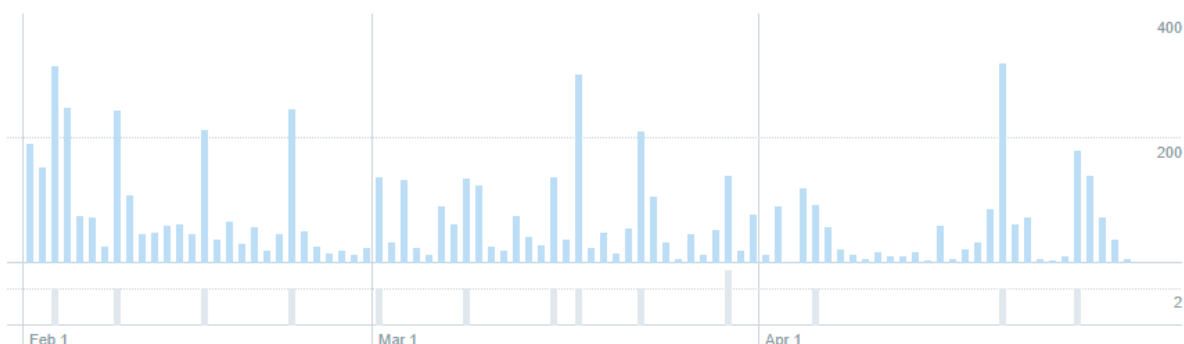


Image 12.5.2.1: Number of Impressions for CATCO2NVERS Twitter profile M13-M15

Your Tweets earned **2.7K impressions** over this **89 day** period

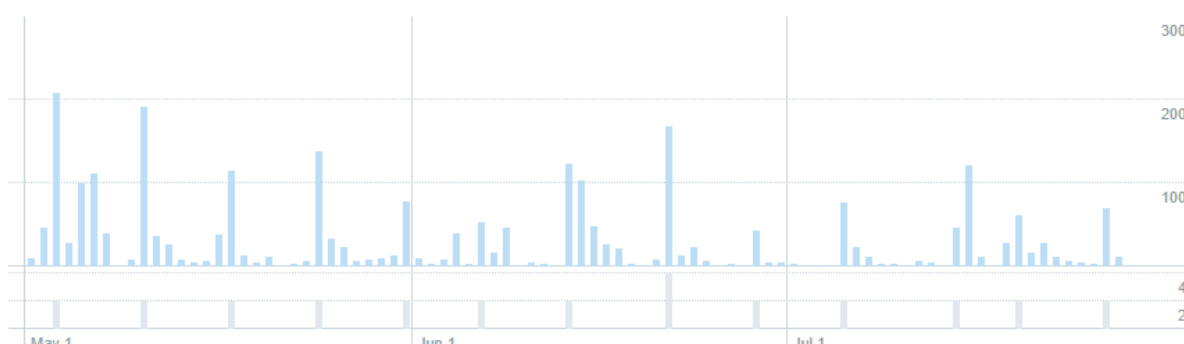
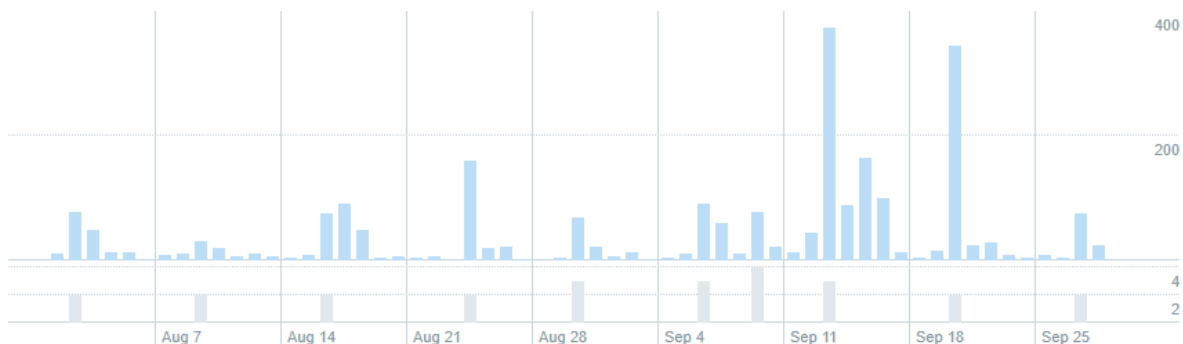




Image 12.5.2.1: Number of Impressions for CATCO2NVERS Twitter profile M16-M18 (Data of this quarter is not entirely reflected)

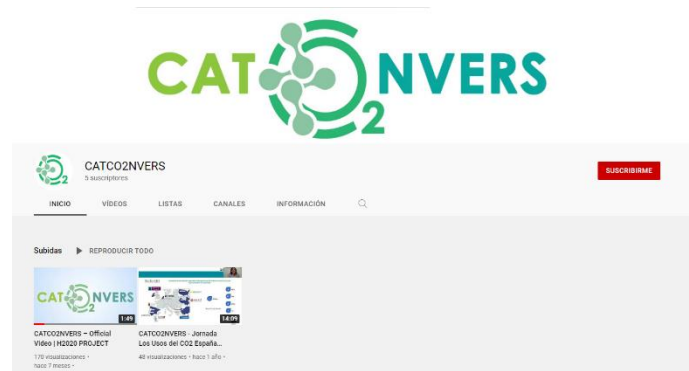
Your Tweets earned **2.4K impressions** over this **59 day** period



12.5.3 YouTube

At least two videos were expected to be produced along with the project's lifetime. To date, CATCO2NVERS has uploaded two videos reaching more than 200 views in total. The official video of the project was uploaded in M9. SIE will upload the audio-visual content when generating (recordings of workshops, posters presentations, etc.)

Image 12.5.3.1: CATCO2NVERS videos on YouTube



12.6 Newsletters

As mentioned in the Grant Agreement, it is expected that eight newsletters would be released during the project life. The first newsletter (M5) included the main information of the project such as the methodology, impacts, and partners as well as the first press release and the communication materials. CATCO2NVERS's second newsletter (M11)

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contained information about the first general assembly meeting, information on the new collaboration with the related projects CO2SMOS and VIVALDI, events attended, the official project video, and partners interviews.

The third newsletter (M17) contained the relevant actions carried out in the last semester of the project such as the upcoming general assembly plus the second general assembly meeting, the two technical milestones achieved, all the conferences and events attended as well as two more partners interviews.

As of M18, the Newsletter has 107 subscribers and an average of 40 readers per Newsletter. The Newsletters are also uploaded to the Documents section on the CATCO2NVERS website. From there, users can easily access each Newsletter and subscribe to receive upcoming ones.

Image 12.6.1: Documents Section: CATCO2NVERS Newsletters

A screenshot of the CATCO2NVERS website's "DOCUMENTS" section. The header includes the project logo and navigation links for "ABOUT +", "DOCUMENTS +", "NEWS", "CONTACT", and "PRIVATE AR". Below the header, the title "NEWSLETTERS" is centered. Three newsletters are listed: "Newsletter 1", "Newsletter 2", and "Newsletter 3", each with a download button. Each newsletter entry consists of a small document icon, the newsletter number, the title, and a "Download" button.



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Image 12.6.1: Newsletter 2 (left side) Newsletter 3 (right side).



NEWSLETTER 2 | MARCH 2022

CATCO2NVERS HOLDS ITS FIRST GENERAL ASSEMBLY MEETING

GENERAL ASSEMBLY

NOVEMBER 5, 2021



MADRID, SPAIN

The CATCO2NVERS project held its first **General Assembly** meeting on 5 November in a hybrid way where some partners could attend physically while others were connected via teleconference. The session was celebrated at FUNDITEC's facilities in Madrid, Spain.



During the meeting, the consortium partners exposed the advancement of each work package as well as discussed the next actions for the upcoming semester.

[READ MORE](#)

CATCO2NVERS EXPLORES NEW SYNERGIES WITH VIVALDI AND CO2SMOS PROJECTS



On February 3rd, 2022, the CATCO2NVERS project held an online meeting together with the initiatives CO2SMOS and VIVALDI to explore future collaborations under the framework of bio-based industries leading the way in

turning carbon dioxide emissions for Research & Innovation

The core of the session was to introduce the project's scope and share some of the best practices to collaborate. With the strong competencies of the three projects, CATCO2NVERS, CO2MOS, and VIVALDI will be able to boost the development of turning carbon

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[READ MORE](#)



NEWSLETTER 3 | SEPTEMBER 2022

CATCO2NVERS WILL HOLD ITS THIRD GENERAL ASSEMBLY MEETING



On November 2022, the CATCO2NVERS consortium partners will meet in Istanbul, Turkey to discuss the latest progress and advancements carried out in the last semester. Hosted by EVYAP, the partners will have the opportunity to establish synergies, collaborations as well as to define future actions for the next period. Have a look at the previous General Assembly meeting celebrated in the Netherlands.



[READ MORE](#)

CATCO2NVERS ACHIEVES TWO MILESTONES



CATCO2NVERS ACHIEVES A NEW MILESTONE: A TECHNICAL ROUTE FOR CO2 UPGRADE



CATCO2NVERS REACHES A NEW MILESTONE: ANALYSIS OF THE COMPOSITIONS OF THE TWO GAS STREAMS

The University of Twente has created a report detailing the most reasonable routes for upgrading the CO2 streams. It started with the reports delivered by our project partners, Avantium and PERSEO, who shared information about the composition of their CO2-rich streams. With all that information, the University of Twente compared those compositions and established that the first was a typical post-combustion CO2 stream, while the other was similar to that obtained from sources external from an oxy-combustion process.

CARTIF has determined the trace element limits of industrial gas streams for the methanol production process. For this purpose, CARTIF has used the composition of the different gases provided by PERSEO and Avantium and has determined the possible undesired effects on the catalyst performance.

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12.7 Website

Since the official release of the website on M2, CATCO2NVERS partners have contributed widely to its update by providing information on milestones, giving interviews, consolidating dissemination materials, etc.

As a living platform, the website has evolved from M6 to M18 to include all the relevant actions, news, articles and relevant documents developed within the CATCO2NVERS framework.

Regarding the News section, in the last semester 23 blog posts have been published:

- [Interview with Alchemia Nova](#)
- [CATCO2NVERS holds its first General Assembly Meeting](#)
- [Interview with AVANTIUM](#)
- [Interview with CSIC](#)
- [SusPlast Event](#)
- [CATCO2NVERS explores new related projects to collaborate](#)
- [InnoFUTURO Conference](#)
- [X CM-10 Macromolecules Colloquium](#)
- [International Seminar Biotechnology Applied to the Plastic Sector](#)
- [Conference on CO2-Based Fuels and Chemicals](#)
- [11th Conference of the framework program for research and innovation of the European Union, "The New Horizon for Europe"](#)
- [CATCO2NVERS, the progress after one year of running](#)
- [Interview with CARTIE](#)
- [Cosmofarma Exhibition](#)
- [GEPSAL 2022 Conference, Europe Day and Event in the Materials Physics Center](#)
- [Catco2nvers achieves a new milestone: Theoretical Route for CO₂ Upgrading](#)
- [International Trade Fair Cosmetic Business 2022](#)



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- [Catco2nvers achieves a new milestone: Analysis of the compositions of the two gas streams and definition of the two synthetic gas compositions](#)
- [FUNDITEC organises a conference about catalytic solutions for a sustainable industry](#)
- [17th International Cosmetics, Beauty, Hair Exhibition: Beautyeurasia](#)
- [20th International Zeolite Conference](#)
- [Interview with DAN*NA](#)

Likewise, during this period the following documents have been uploaded to the CATCO2NVERS website:

- [D7.1 Project Website](#)
- [D7.2 Communication and Dissemination Plan](#)
- [Newsletter 1](#)
- [Newsletter 2](#)
- [Newsletter 3](#)

From M7 to M18 the CATCO2NVERS website has gained around 1000 unique visitors with an average session duration of 02:45 minutes which means that the audience is very engaged with the content of the website.

During the last month, SIE started to design a new tracking system to evaluate the performance of the website. Due to the new Google Analytics software and updates, the system used until now will be obsoleted to monitor the upcoming periods. For that reason, SIE will explore different routes through Google Analytics 4 (GA4).





12.8 Partners contribution

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

In compliance with this article, our partners have actively contributed to disseminating the CATCO2NVERS project from the very beginning by different means: social media posts, attendance at conferences and shows, email campaigns, newsletters, press releases, etc. to good effect.

CATCO2NVERS LinkedIn posts have been shared more than 100 times from M7-M18 and the partners were very supportive in this area. Likewise, consortium members have also made different posts during M7-M18 about CATCO2NVERS plus reported the social media post from CATCO2NVERS social media channels.

Some partners have accounts on other media channels and they have disseminated the project as well over there. The full partner's contribution is listed in the dissemination tables (Annex 1).



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TYPE OF ACTIVITY	MAIN LEADER /AUTHORS	TITLE	DATE	PLACE	NUMBER OF STAKEHOLDERS REACHED	LINK TO WEBSITE /SOCIAL MEDIA	FLYERS DISTRIBUTED	OPEN ACCESS
					TOTAL NUMBER			
FUNDITEC								
EVENT	DULCE MUÑOZ	PTECO2	22/05/2021	MADRID	100	https://www.linkedin.com/posts/plataforma-tecnologica-espola-del-co2-pteco2_-co2-tecnologiasdascau-valorizacieneactivity-681340575829886144-u867	NO	NO
SOCIAL MEDIA POST	FUNDITEC	DOCUMENTS SECTION	JULY 2021	LINKEDIN	403	https://www.linkedin.com/feed/update/urn%3Al%3Aactivity%3A6825328807814184960/?actorCompanyId=76843420	NO	YES
SOCIAL MEDIA POST	FUNDITEC	4 EUROPEAN PROJECTS	JULY 2021	TWITTER	240	https://twitter.com/FunditecOrg/status/1419567852131164164	NO	YES
SOCIAL MEDIA POST	FUNDITEC	4 EUROPEAN PROJECTS	JULY 2021	LINKEDIN	403	https://www.linkedin.com/feed/update/urn%3Al%3Aactivity%3A6825351585036607488/?actorCompanyId=76843420	NO	YES
SOCIAL MEDIA POST	FUNDITEC	CATCO2NVERS IMPACTS	JULY 2021	LINKEDIN	403	https://www.linkedin.com/feed/update/urn%3Al%3AaugPost%3A6826457368352624640/?actorCompanyId=76843420	NO	YES
SOCIAL MEDIA POST	FUNDITEC	CATCO2NVERS IMPACTS	JULY 2021	TWITTER	238	https://twitter.com/FunditecOrg/status/1419567852131164164	NO	YES
SOCIAL MEDIA POST	FUNDITEC	SUBSCRIBE TO OUR NEWSLETTER	AUGUST 2021	LINKEDIN	415	https://www.linkedin.com/feed/update/urn%3Al%3Aactivity%3A6828633011634917376/?actorCompanyId=76843420	NO	YES
SOCIAL MEDIA POST	FUNDITEC	CATCO2NVERS ON TWITTER	AUGUST 2021	LINKEDIN	415	https://www.linkedin.com/feed/update/urn%3Al%3Aactivity%3A6831498318875557888/?actorCompanyId=76843420	NO	YES
SOCIAL MEDIA POST	FUNDITEC	NOVA INSTITUTE INTERVIEW	AUGUST 2021	LINKEDIN	415	https://www.linkedin.com/feed/update/urn%3Al%3Aactivity%3A6838417380130000896/?actorCompanyId=76843420	NO	YES
RETWEET	FUNDITEC	FOLLOW CATCO2NVERS	AUGUST 2021	TWITTER	240	https://twitter.com/FunditecOrg/status/142575548357072901	NO	YES
SOCIAL MEDIA POST	OSCAR RAMIREZ	CATCO2NVERS PRESENTATION	SEPTEMBER 2021	LINKEDIN	168	https://www.linkedin.com/feed/update/urn%3Al%3Aactivity%3A6841666081283719168/?actorCompanyId=76843420	NO	YES
SOCIAL MEDIA POST	DULCE MUÑOZ	MACARONIGHT	SEPTEMBER 2022	LINKEDIN	530	https://www.linkedin.com/feed/update/urn%3Al%3Aactivity%3A6846054419574915072/?actorCompanyId=76843420	NO	YES
SOCIAL MEDIA POST	FUNDITEC	RD TEAM	SEPTEMBER 2021	LINKEDIN	445	https://www.linkedin.com/feed/update/urn%3Al%3Aactivity%3A6848146716626075648/?actorCompanyId=76843420	NO	YES
RETWEET	FUNDITEC	1ST NEWSLETTER	SEPTEMBER 2021	TWITTER	243	https://twitter.com/Catco2N/status/1442877006924812289	NO	YES
SOCIAL MEDIA POST	OSCAR RAMIREZ	FIRST NEWSLETTER	OCTOBER 2021	LINKEDIN	168	https://www.linkedin.com/feed/update/urn:li:share:6854861953974755328/?actorCompanyId=76843420	NO	YES
SOCIAL MEDIA POST	FUNDITEC	PTECO2	OCTOBER 2021	LINKEDIN	475	https://www.linkedin.com/feed/update/urn:li:share:6856114693858217985/?actorCompanyId=76843420	NO	YES

SOCIAL MEDIA POST	DULCE MUÑOZ	INTERVIEW AVA	OCTOBER 2021	LINKEDIN	530	https://www.linkedin.com/feed/update/urn:li:share:6858643764676833280/?actorCompanyid=76843420	NO	YES
SOCIAL MEDIA POST	FUNDITEC	INTERVIEW AVA	OCTOBER 2021	LINKEDIN	475	https://www.linkedin.com/feed/update/urn:li:share:6858650634141413376/?actorCompanyid=76843420	NO	YES
SOCIAL MEIDA POST	FUNDITEC	GA MEETING	NOVEMBER 2021	TWITTER	247	https://twitter.com/Catco2N/status/1455497579387629569	NO	YES
social media post	funditec	interview ava	october 2021	twitter	243	https://twitter.com/Catco2N/status/1452878216016838661	no	yes
SOCIAL MEDIA POST	FUNDITEC	PTECO2	OCTOBER 2021	twitter	243	https://twitter.com/Catco2N/status/1448174936871297025	NO	YES
SOCIAL MEDIA POST	FUNDITEC	GA MEETING	NOVEMBER 2021	LINKEDIN	491	https://www.linkedin.com/feed/update/urn:li:share:6862354406705307649/?actorCompanyid=76843420	NO	YES
SHARE SOCIAL MEDIA POST	DULCE MUÑOZ	GA MEETING	NOVEMBER 2021	LINKEDIN	530	https://www.linkedin.com/feed/update/urn:li:share:6866420431461720064/?actorCompanyid=76843420	NO	YES
REPOST	FUNDITEC	LEO BAEKELAND	NOVEMBER 2021	LINKEDIN	491	https://www.linkedin.com/feed/update/urn:li:share:6869563935922688000/?actorCompanyid=76843420	NO	YES
RETWEET	FUNDITEC	GA MEETING	NOVEMBER 2021	TWITTER	246	https://twitter.com/Catco2N/status/1460517499544420354	NO	YES
RETWEET	FUNDITEC	END GA MEETIN	NOVEMBER 2021	TWITTER	246	https://twitter.com/Catco2N/status/1455497579387629569	NO	YES
REPOST	FUNDITEC	DOCUMENTS SECTION	DECEMBER 2021	LINKEDIN	500	https://www.linkedin.com/feed/update/urn:li:share:6869563935922688000/?actorCompanyid=76843420	NO	YES
REPOST	FUNDITEC	PREVIEW VIDEO	DECEMBER 2021	LINKEDIN	500	https://www.linkedin.com/feed/update/urn:li:share:6876490910977327104/?actorCompanyid=76843420	NO	YES
REPOST	FUNDITEC	AVANTIUM INTERVIEW	DECEMBER 2021	LINKEDIN	500	https://www.linkedin.com/feed/update/urn:li:share:6876491244994912256/?actorCompanyid=76843420	NO	YES
REPOST	DULCE MUÑOZ	END OF 2021	DECEMBER 2021	LINKEDIN	530	https://www.linkedin.com/feed/update/urn:li:share:6889289809085394944/?actorCompanyid=76843420	NO	YES
REPOST	FUNDITEC	OFFICIAL VIDEO	JANUARY 2022	LINKEDIN	509	https://www.linkedin.com/feed/update/urn:li:share:689201168772581888/?actorCompanyid=76843420	NO	YES
REPOST	FUNDITEC	RELATED PROJECTS COLLABORATION	FEBRUARY 2022	LINKEDIN	526	https://www.linkedin.com/feed/update/urn:li:share:689201168772581888/?actorCompanyid=76843420	NO	YES
REPOST	FUNDITEC	WOMEN IN SCIENCE	FEBRUARY 2022	LINKEDIN	526	https://www.linkedin.com/feed/update/urn:li:share:6897831583823581184/?actorCompanyid=76843420	NO	YES
REPOST	FUNDITEC	INNOFUTURO 2021	MARCH 2022	LINKEDIN	530	https://www.linkedin.com/feed/update/urn:li:share:6904469816103833600/?actorCompanyid=76843420	NO	YES
REPOST	FUNDITEC	WOMEN IN SCIENCE	MARCH 2022	LINKEDIN	530	https://www.linkedin.com/feed/update/urn:li:share:6906329443217084416/?actorCompanyid=76843420	NO	YES

POST	FUNDITEC	NEW EMPLOYEE	MARCH 2022	LINKEDIN	533	https://www.linkedin.com/feed/update/urn:li:activity:6906512083668848640/?actorCompanyId=76843420	NO	YES
REPOST	DULCE MUÑOZ	GA M12	APRIL 2022	LINKEDIN	530	https://www.linkedin.com/feed/update/urn:li:share:6924704868460843008/?actorCompanyId=76843420	NO	YES
REPOST	DULCE MUÑOZ	CATCO2NVERS AFTER 1 YEAR	may-22	LINKEDIN	550	https://www.linkedin.com/feed/update/urn:li:share:6933812958107979776/?actorCompanyId=76843420	NO	YES
POST	ECHEVERRI	I2C2022	JUNE 2022	LINKEDIN	178	https://www.linkedin.com/feed/update/urn:li:activity:6950379352714838018/?actorCompanyId=76843420	NO	YES
EVENT	ECHEVERRI	I2C2022	JUNE 2022	VALENCIA, SPAIN			NO	YES
REPOST	FUNDITEC	FUNDITEC CONFERENCE WITH CSIC	JULY 2022	LINKEDIN	628	https://www.linkedin.com/feed/update/urn:li:share:6953596283659915264/?actorCompanyId=76843420	NO	YES
POST	FUNDITEC	CONFERENCE ADVANCED MATERIALS	JULY 2022	TWITTER	271	https://twitter.com/FunditecOrg/status/1544976696020959234	NO	YES
CONFERENCE	FUNDITEC	CONFERENCE ADVANCED MATERIALS	JULY 2022	PORTUGAL			NO	YES
WR								
Shared Linkedin post	WR	CatCO2NVERS announcement	01/06/2021	Linkedin	540	https://www.linkedin.com/feed/update/urn:li:activity:6803620807542128640/	NO	YES
Webpage on institute website (in Dutch)	WR	Project summary	14/12/2021	Website		https://www.wur.nl/nl/Onderzoek-Resultaten/Onderzoeksprojecten-LNV/Expertisegebieden/kenisonline/CATCO2NVERS-Creating-added-value-chemicals-from-bio-industrial-CO2-emissions-using-integrated-catalytic-technologies.htm	NO	YES
Lightning talk and poster presentation at conference	WR	Biocatalytic conversion of industrial off-gas carbon dioxide to commodity chemicals	31/08/2022	Biocat2022, Hamburg	350	https://www.biocat-conference.de/	NO	YES
REPOST	DAAN M. VAN VLIET	CATCO2NVERS OBJECTIVES	AUGUST 2022	LINKEDIN	500	https://www.linkedin.com/feed/update/urn:li:share:6968118779780157440/?actorCompanyId=76843420	NO	YES
CARTIF								
SHARE LINKEDIN POST	CARTIF	PRESS RELEASE KOM	JUNE 2021	LINKEDIN	5499	https://www.linkedin.com/feed/update/urn%3Ali%3AupcPost%3A6803659122681102336/?actorCompanyId=76843420	NO	yes
SHARE LINKEDIN POST	CARTIF	KOM ONE MONTH AGO	JUNE 2021	LINKEDIN	5547	https://www.linkedin.com/feed/update/urn%3Ali%3Aactivity%3A6818095862477033472/?actorCompanyId=76843420	NO	YES
SOCIAL MEDIA POST	CARTIF	CARTIF WEB NEWS	JULY 2021	TWITTER	3115	https://twitter.com/CARTIFCT/status/1415245948985516035	NO	YES
WEB POST	CARTIF	CARTIF WEB NEWS	JULY 2021	CARTIF WEBSITE		https://www.cartif.es/en/catco2nvers-reduce-greenhouse-gases-biobased-industries/	NO	YES
WEB POST	CARTIF	CARTIF WEB NEWS	JULY 2021	CARTIF WEBSITE		https://www.cartif.es/en/catco2nvers-en/	NO	YES

SOCIAL MEDIA POST	CARTIF	CARTIF WEB NEWS	JULY 2021	TWITTER		https://twitter.com/CARTIFC/T/status/1412338035228921862	NO	YES
RETWEET	CARTIF	OZONE LAYER DAY	SEPTEMBER 2021	TWITTER	3190	https://twitter.com/Catco2N/status/1438450899744067594	NO	YES
POST	CARTIF	WEB POST	MARCH 2022	TWITTER	3387	https://twitter.com/CARTIFC/T/status/1501150742576459778	NO	YES
POST	CARTIF	WEB NEW ABOUT CATCO2NVERS	JULY 2022	TWITTER	3521	https://twitter.com/CARTIFC/T/status/1550042903476547585	NO	YES
WEB POST	CARTIF	ABOUT CATCO2NVERS	JULY 2022	TWITTER		https://www.cartif.es/catco2nvers/	NO	YES
CSIC								
SHARE CATCO2NVERS POST	EVA MAYA	INTERVIEW WITH AVA	OCTOBER 2021	LINKEDIN	248	https://www.linkedin.com/feed/update/urn:li:share:6859254034101084162/?actorCompanyId=76843420	NO	YES
SHARE CATCO2NVERS POST	EVA MAYA	GA MEETING	NOVEMBER 2021	LINKEDIN	250	https://www.linkedin.com/feed/update/urn:li:share:6862712454003208192/?actorCompanyId=76843420	NO	YES
GENERAL ASSEMBLY PTI+ SUSTAINABLE PLASTICS	EVA MAYA	MAT-SUSAPP GROUP PRESENTATION	OCTOBER 2021	CSIC CENTRAL (MADRID)		150 http://susplast-csic.org/	NO	NO
PLENARY TALK	EVA MAYA	CATALIZADORES HETEROGENEOS BASADOS EN POLÍMEROS POROSOS ORGÁNICOS PARA CONVERSIÓN DE CO ₂ para conversión de CO ₂ en carbonatos cíclicos (by Eva Maya)	DECEMBER 2021	CHILE (4ID Congress Play)	100	https://play.4id.science/cm10/login	NO	NO
REPOST	EVA MAYA	GA POST	APRIL 2022	LINKEDIN	250	https://www.linkedin.com/feed/update/urn:li:share:6923326918234681344/?actorCompanyId=76843420	NO	YES
ORAL PRESENTATION in a Conference	EVA MAYA	Synthesis, characterization and catalytic performance of iron phthalocyanine based knitting aryl polymer	9th May 2022	KURSAL (SAN SEBASTIAN)	400	https://www.gep-slap2020.eu/	NO	NO
Outreach Activity	BETARIZ FUERTE	European Project	10th May 2022	MADRID	55	https://www.icmm.csic.es/img/CarTEL-DiaEuropa2.jpg	NO	YES
ORAL PRESENTATION in a Conference	ELIZABETH RANGEL	Imidazolium-based hypercrosslinked ionic polymer to promote the oxidative esterification of furfural	11 th May 2022	KURSAL (SAN SEBASTIAN)	400	https://www.gep-slap2020.eu/	NO	NO

SEMINAR	EVA MAYA	Thermal conversions of CO2 using Porous Organic Polymers	12th May 2012	MATERIAL PHYSICS CENTER (SAN SEBASTIAN)	20	https://cfm.ehu.es/es/	YES	YES
CONFERENCE WITH RELATED PROJECT IN FUNDITEC	EVA MAYA	CONFERENCE WITH RELATED PROJECT IN FUNDITEC	JUNE 2022	FUNDITEC	20	https://www.linkedin.com/feed/update/urn:li:share:694246254081729536/?actorCompanyId=76843420	YES	NO
Outreach Activity	BETARIZ FUERTE	Realizando una tesis doctoral en el marco de un proyecto europeo	10th May 2022	MADRID	55	https://www.icmm.csic.es/img/CarTEL-DiaEuropa2.jpg	NO	YES
ORAL PRESENTATION in a Conference	ELIZABETH RANGEL	Imidazolium-based hypercrosslinked ionic polymer to promote the oxidative esterification of furfural	11 th May 2022	KURSAL (SAN SEBASTIAN)	400	https://www.geplap2020.eu/	NO	NO
SEMINAR	EVA MAYA	Thermal conversions of CO2 using Porous Organic Polymers	12th May 2012	MATERIAL PHYSICS CENTER (SAN SEBASTIAN)	20	https://cfm.ehu.es/es/	YES	YES
INDUSTRY DAY	EVA MAYA	Sustainable solutions to scientific and industrial problems	16th June 2022	CSIC CENTRAL	60	https://www.susplast-csic.org/	NO	NO
CATALYSTS WORKSHOP	EVA MAYA	Sistemas catalíticos optimizados para reacciones de esterificación oxidativa	20th June 2022	FUNDITEC (Madrid)	15		NO	YES
HYSYTECH								
SHARE LINKEDIN POST	HYSYTECH	PRESS RELEASE KOM	JUNE 2021	LINKEDIN	1572	https://www.linkedin.com/feed/update/urn%3Ali%3AuggcPost%3A6803962188378710016/?actorCompanyId=76843420	NO	YES
SHARE LINKEDIN POST	HYSYTECH	KOM	JUNE 2021	LINKEDIN	1572	https://www.linkedin.com/feed/update/urn%3Ali%3Aactivity%3A680411065371860992/?actorCompanyId=76843420	NO	YES
SHARE LINKEDIN POST	HYSYTECH	TODAY KOM	JUNE 2021	LINKEDIN	1572	https://www.linkedin.com/feed/update/urn%3Ali%3Aactivity%3A680411065371860992/?actorCompanyId=76843420	NO	YES
LINKEDIN POST	HYSYTECH	PRESS RELEASE	JUNE 2021	LINKEDIN	1572	https://www.linkedin.com/feed/update/urn%3Ali%3Aactivity%3A6810120298873008128/?actorCompanyId=76843420	NO	YES
SHARE LINKEDIN POST	HYSYTECH	SOME MEDIA POST ABOUT CATCO2NVERS	JUNE 2021	LINKEDIN	1572	https://www.linkedin.com/feed/update/urn%3Ali%3Aactivity%3A681049033063860224/?actorCompanyId=76843420	NO	YES

SHARE LINKEDIN POST	HYSYTECH	WEBSITE	JUNE 2021	LINKEDIN	1572	https://www.linkedin.com/feed/update/urn%3Ali%3Aactivity%3A6814114595532230656/?actorCompanyId=76843420	NO	YES
SHARE LINKEDIN POST	HYSYTECH	SOCIAL MEDIA DAY	JUNE 2021	LINKEDIN	1572	https://www.linkedin.com/feed/update/urn%3Ali%3Aactivity%3A6815950075102027776/?actorCompanyId=76843420	NO	YES
SHARE TWITTER POST	HYSYTECH	CAT2 (ITA) KOM	JUNE 2021	TWITTER	183	https://twitter.com/hysytech/status/1404353372677939201?s=20	NO	YES
SHARE TWITTER POST	HYSYTECH	CAT2 (EN) KOM	JUNE 2021	TWITTER	183	https://twitter.com/hysytech/status/14043536086524263169?s=20	NO	YES
SHARE TWITTER POST	HYSYTECH	CAT2 press release	JUNE 2021	TWITTER	183	https://twitter.com/Catco2N/status/14046892572230533147?s=20	NO	YES
SHARE TWITTER POST	HYSYTECH	CAT2 website	JUNE 2021	TWITTER	183	https://twitter.com/Catco2N/status/1408084672119296007?s=20	NO	YES
SHARE LINKEDIN POST	HYSYTECH	DOCUMENTS SECTION	JULY 2021	LINKEDIN	1628	https://www.linkedin.com/feed/update/urn%3Ali%3Aactivity%3A6823266792866119680/?actorCompanyId=76843420	NO	YES
SHARE LINKEDIN POST	HYSYTECH	CATCO2NVERS IMPACTS	AUGUST 2021	LINKEDIN	1654	https://www.linkedin.com/feed/update/urn%3Ali%3Aactivity%3A6826806023014154241/?actorCompanyId=76843420	NO	YES
SHARE LINKEDIN POST	HYSYTECH	OZONE LAYER DAY	SEPTEMBER 2021	LINKEDIN	1680	https://www.linkedin.com/feed/update/urn%3Ali%3Aactivity%3A6844539825618460672/?actorCompanyId=76843420	NO	YES
SHARE LINKEDIN POST	HYSYTECH	INTERVIEW AVA	OCTOBER 2021	LINKEDIN	1751	https://www.linkedin.com/feed/update/urn:li:share:6868674706334150656/?actorCompanyId=76843420	NO	YES
SOCIAL MEIDA POST	HYSYTECH	GA MEETING	NOVEMBER 2021	TWITTER	247	https://twitter.com/Catco2N/status/1455497579387629569	NO	YES
SOCIAL MEDIA POST	HYSYTECH	PTECO2	OCTOBER 2021	twitter	247	https://twitter.com/Catco2N/status/1448174936871297025	NO	YES
SHARE LINKEDIN POST	HYSYTECH	GA ASSEMBLY	OCTOBER 2021	LINKEDIN	1751	https://www.linkedin.com/feed/update/urn:li:share:6861981738151776256/?actorCompanyId=76843420	NO	YES
SHARE LINKEDIN POST	HYSYTECH	GA MEETING	NOVEMBER 2021	LINKEDIN	1783	https://www.linkedin.com/feed/update/urn:li:share:6866345737647616001/?actorCompanyId=76843420	NO	YES
RETWEET	HYSYTECH	END OF GA ME	NOVEMBER 2021	TWITTER	193	https://twitter.com/Catco2N/status/1460517499544420354	NO	YES
RETWEET	HYSYTECH	INTERVIEW ALC	NOVEMBER 2021	TWITTER	192	https://twitter.com/Catco2N/status/1458394047542960129	NO	YES
RETWEET	HYSYTECH	HYSYTECH RESULTS	NOVEMBER 2021	TWITTER	192	https://twitter.com/hysytech/status/1458375632128286726	NO	YES
RETWEET	HYSYTECH	GA MEETING	NOVEMBER 2021	TWITTER	192	https://twitter.com/Catco2N/status/1455497579387629569	NO	YES
REPOST	HYSYTECH	DOCUMENTS SECTION	DECEMBER 2021	LINKEDIN	1810	https://www.linkedin.com/feed/update/urn:li:share:6871377484093374464/?actorCompanyId=76843420	NO	YES
REPOST	HYSYTECH	PREVIEW VIDEO	DECEMBER 2021	LINKEDIN	1810	https://www.linkedin.com/feed/update/urn:li:share:6876616756186628096/?actorCompanyId=76843420	NO	YES
REPOST	HYSYTECH	RELATED PROJECTS MEETING SOON	JANUARY 2022	LINKEDIN	1935	https://www.linkedin.com/feed/update/urn:li:share:6893193684242841600/?actorCompanyId=76843420	NO	YES

REPOST	HYSYTECH	WOMEN IN SISCENCE	FEBRUARY 2022	LINKEDIN	2032	https://www.linkedin.com/feed/update/urn:li:share:6896376911036067841/?actorCompanyld=76843420	NO	YES
REPOST	HYSYTECH	SUSPLANT EVENT	FEBRUARY 2022	LINKEDIN	2032	https://www.linkedin.com/feed/update/urn:li:share:6899268358307508224/?actorCompanyld=76843420	NO	YES
REPOST	HYSYTECH	BIOTECHNOLOGY EVENT	MARCH 2022	LINKEDIN	2096	https://www.linkedin.com/feed/update/urn:li:share:6910138943577489408/?actorCompanyld=76843420	NO	YES
REPOST	HYSYTECH	GA M12 CATCO2NVERS	APRIL 2022	LINKEDIN	2158	https://www.linkedin.com/feed/update/urn:li:share:6922469649003462656/?actorCompanyld=76843420	NO	YES
POST	HYSYTECH	DISCOVERING EUROPEAN PROJECTS	may-22	LINKEDIN	2158	https://www.linkedin.com/feed/update/urn:li:activity:6927869797124702208/?actorCompanyId=76843420	NO	YES
REPOST	HYSYTECH	THE PROGRESS AFTER ONE YEAR OF RUNNING	may-22	LINKEDIN	2158	https://www.linkedin.com/feed/update/urn:li:share:6927883000382664704/?actorCompanyld=76843420	NO	YES
REPOST	HYSYTECH	COSMOFARME EXHIBITION 2022	may-22	LINKEDIN	2158	https://www.linkedin.com/feed/update/urn:li:share:6932236692569366528/?actorCompanyld=76843420	NO	YES
POST	HYSYTECH	DISCOVERING EUROPEAN PROJECTS	may-22	LINKEDIN	201	https://twitter.com/hysytec/status/1522103786369699840	NO	YES
REPOST	HYSYTECH	NEW MILESTONE	JULY 2022	LINKEDIN	2254	https://www.linkedin.com/feed/update/urn:li:share:6954782426439000064/?actorCompanyld=76843420	NO	YES
REPOST	HYSYTECH	FUNDITEC CONFERENCE	JULY 2022	LINKEDIN	2254	https://www.linkedin.com/feed/update/urn:li:share:6954784019515330561/?actorCompanyld=76843420	NO	YES
REPOST	HYSYTECH	OBJECTIVES CATCO2NVERS	AUGUST 2022	LINKEDIN	2326	https://www.linkedin.com/feed/update/urn:li:share:6969210034928914432/?actorCompanyld=76843420	NO	YES
REPOST	HYSYTECH	MILESTONE	AUGUST 2022	LINKEDIN	2326	https://www.linkedin.com/feed/update/urn:li:share:6969211973913718784/?actorCompanyld=76843420	NO	YES
REPOST	HYSYTECH	SDGs	AUGUST 2022	LINKEDIN	2326	https://www.linkedin.com/feed/update/urn:li:share:6971448184547999744/?actorCompanyld=76843420	NO	YES
REPOST	HYSYTECH	BIOCATE 2022	sep-22	LINKEDIN	2372	https://www.linkedin.com/feed/update/urn:li:activity:6976560329115750401/?actorCompanyId=76843420	NO	YES
REPOST	LINKEDIN	GA M18	oct-22	LINKEDIN	2424	https://www.linkedin.com/feed/update/urn:li:activity:6989150626026795008/?actorCompanyId=76843420	NO	YES
EMI								
SHARE LINKEDIN POST	EMI	PRESS RELEASE KOM	JUNE 2021	LINKEDIN	732	https://www.linkedin.com/feed/update/urn%3Alist%3Aupdate%3A6803700501792747520/?actorCompanyId=76843420	NO	YES
SHARE LINKEDIN POST	EMI	LINKEDIN	SEPTEMBER 2021	LINKEDIN	758	https://www.linkedin.com/feed/update/urn%3Alist%3Aactivity%3A6841035683243540480/?actorCompanyId=76843420	NO	YES

SHARE LINKEDIN POST	EMI	LINKEDIN	FEBRUARY 2022	LINKEDIN	880	https://www.linkedin.com/feed/update/urn:li:share:689464005776515072/?actorCompanyid=76843420	NO	YES
REPOST	EMI	LINKEDIN	oct-22	LINKEDIN	962	https://www.linkedin.com/feed/update/urn:li:share:698873896938586112/?actorCompanyid=76843420	NO	YES
AVANTIUM								
SOCIAL MEDIA POST	KRASOVIC	CATCO2NVERS PRESS RELEASE	JUNE	LINKEDIN	500	https://www.linkedin.com/feed/update/urn:li:share:6810465550230261760/?actorCompanyid=76843420	NO	YES
PRESS RELEASE	AVT	Avantium awarded €1.78 million in total from EU grants for the development of electrochemical processes and CO2-based polymers	MAY	AVT WEBSITE		https://www.avantium.com/press-releases/avantium-awarded-e178-million-in-total-from-eu-grants-for-the-development-of-electrochemical-processes-and-co2-based-polymers/	NO	YES
Training&Diss emination event	Mariana Paredinha Araujo (AVT)	CO2ling the Earth Summer School (3rd edition)	28/09/2021	Online event		https://co2lingearth.eu/	NO	YES
Event	Mariana Paredinha Araujo (AVT)	IndTech2022 - Conference on Industrial Technologies	27/06/2022	Grenoble	300	Conference on Industrial Technologies IndTech2022 - Home	NO	NO
PERSEO								
SHARE LINKEDIN POST	PERSEO	PRESS RELEASE	JUNE 2021	LINKEDIN	773	https://www.linkedin.com/feed/update/urn:li:share:6803625368147243008/?actorCompanyid=76843420	NO	YES
SHARE LINKEDIN POST	PERSEO	KOM	JUNE 2021	LINKEDIN	773	https://www.linkedin.com/feed/update/urn:li:share:6808401961126289408/?actorCompanyid=76843420	NO	YES
POST	PERSEO	GA MEETING	NOVEMBER 2021	LINKEDIN	922	https://www.linkedin.com/feed/update/urn:li:activity:6863819240076533761/?actorCompanyid=76843420	NO	YES
EVENT	PERSEO	INNOFUTUR 2021	NOVEMBER 2021	Hibrid format (Online/Face-to-face at Universitat de Valencia)	300	https://www.uv.es/innocampus/ca/activitats/congres-innofuturo-2021.html	NO	YES

POST	CATERINA COLL	END OF THE 2021	DECEMBER 2021	LINKEDIN	995	https://www.linkedin.com/feed/update/urn:li:activity:6879351376367894528/?actorCompanyId=76843420	NO	YES
POST	PERSEO	BIOTECHNOLOGY EVENT	MARCH 2022	LINKEDIN	1051	https://www.linkedin.com/feed/update/urn:li:activity:6904341151227482113/?actorCompanyId=76843420	NO	YES
DANNA								
Shared POST	DANNA	PRESS RELEASE	03/06/2021	LINKEDIN	518	https://www.linkedin.com/posts/artificialnature_innovation-consulting-sustainable-innovations-activity-6803647806930608-R4IC	NO	YES
Shared POST	DANNA	WEBSITE LAUNCH	29/06/2021	LINKEDIN	555	https://www.linkedin.com/feed/update/urn:li:activity:6914164712322826241/?actorCompanyId=76843420	NO	YES
Shared POST	DANNA	Actualidad RETEMA NEWS	27/05/2021	LINKEDIN	556	CATCO2NVERS, un proyecto que busca reducir los GEI de las industrias de base biológica - Actualidad RETEMA	NO	YES
Shared POST	NATHALIE	WEBSITE LAUNCH	29/06/2021	LINKEDIN	1350	https://www.linkedin.com/posts/nathalie-marcela-ceron-hurtado-58229aa_technology-methodology-partners-activity-681420333091975776-gveA	NO	YES
Re-Shared POST	NATHALIE	Actualidad RETEMA NEWS	27/05/2021	LINKEDIN	1350	https://www.linkedin.com/posts/nathalie-marcela-ceron-hurtado-58229aa_catco2nvers-un-proyecto-que-busca-reducir-activity-6810950638533455873-FSX	NO	YES
Shared POST	NATHALIE	KOM	08/06/2021	LINKEDIN	1350	https://www.linkedin.com/posts/nathalie-marcela-ceron-hurtado-58229aa_catco2nverskicksoff-activity-6808003113463685121-JXn	NO	YES
Shared POST	NATHALIE	KOM Announce ment	07/06/2021	LINKEDIN	1350	https://www.linkedin.com/posts/nathalie-marcela-ceron-hurtado-58229aa_kickoff-catalytic-biopolymers-activity-6806828194340093952-vC0e	NO	YES
Retwitt	DANNA	WEBSITE LAUNCH	24/06/2021	TWITTER	3394	CATCO2NVERS en Twitter: "👉 We are happy to announce that our @CATCO2NVERS website is officially online! 🚀 Check it out to learn more about the #technology proposition of the project, our #methodology, and the #partners involved! Have a look ↗️ https://t.co/EHO1GvEkla https://t.co/0eVYgd9mIU" / Twitter	NO	YES

Retwitt	DANNA	Actualidad RETEMA NEWS	16/06/2021	TWITTER	3394	<p>DAN*NA en Twitter: "CATCO2NVERS, un proyecto que busca reducir los GEI de las industrias de base biológica. @FunditecOrg @WUR @CARTIFCT @CSIC @UTwente @Avantium @hysytech @novalnstitut @Dannabiotech @SustainableInE @AVALON_Ind @Johnson_Matthey" / Twitter</p>	NO	YES
SOCIAL MEDIA POST	XAVIER MARIN	SOCIAL MEDIA DAY	JUNE 2021	LINKEDIN	18266	<p>https://www.linkedin.com/feed/update/urn%3Ali%3Aactivity%3a6815989447725744129/?actorCompanyId=76843420</p>	NO	YES
SOCIAL MEDIA POST	XAVIER MARIN	KOM ONE MONTH AGO	JUNE 2021	LINKEDIN	18266	<p>https://www.linkedin.com/feed/update/urn%3Ali%3Aactivity%3a6818181117145845760/?actorCompanyId=76843420</p>	NO	YES
SOCIAL MEDIA POST	DANNA	PTECO EVENT	JULY 2021	LINKEDIN	588	<p>https://www.linkedin.com/feed/update/urn%3Ali%3Aactivity%3a6820703119882637313/?actorCompanyId=76843420</p>	NO	YES
RETWEET	DANNA	RETWEET CARTIF CATCO2NVERS NEWS	JULY 2021	TWITTER	603	<p>https://twitter.com/Dannabiotech/status/1412417192981901314</p>	NO	YES
SOCIAL MEDIA POST	NATHALIE	KOM ONE MONTH AGO	JULY 2021	LINKEDIN	1389	<p>https://www.linkedin.com/posts/nathalie-marcela-ceron-hurtado-58229aa_technology-methodology-partners-activity-681420330919755776-gveA</p>	NO	YES
SOCIAL MEDIA POST	NATHALIE	WEBSITE LAUNCH	JULY 2021	LINKEDIN	1389	<p>https://www.linkedin.com/posts/nathalie-marcela-ceron-hurtado-58229aa_catco2nvers-activity-6830856425347047424-0yk2</p>	NO	YES
RETWEET	NATHALIE	RETWEET CATCO2NVERS	AUGUST 2021	TWITTER	51	<p>https://twitter.com/Catco2N/status/1424985807258071041</p>	NO	YES
REPOST	NATHALIE	REPOST CATCO2NVERS	AUGUST 2021	LINKEDIN	1389	<p>https://www.linkedin.com/posts/nathalie-marcela-ceron-hurtado-58229aa_catco2nvers-activity-6830856425347047424-0yk2</p>	NO	YES
RETWEET	NATHALIE	RETWEET CATCO2NVERS newsletter	AUGUST 2021	TWITTER	51	<p>https://twitter.com/Catco2N/status/1422441184388075563</p>	NO	YES
REPOST	NATHALIE	NOVA INTERVIEW	AUGUST 2021	LINKEDIN	1389	<p>https://www.linkedin.com/feed/update/urn%3Ali%3Aactivity%3a6840578519068676097/?actorCompanyId=76843420</p>	NO	YES
REPOST	DANNA	REPOST CATCO2NVERS	SepTEMBER 2021	LINKEDIN	753	<p>https://www.linkedin.com/feed/update/urn:li:activity:6849243813794340864</p>	NO	YES
REPOST	DANNA	REPOST CATCO2NVERS	SepTEMBER 2021	LINKEDIN	753	<p>https://www.linkedin.com/feed/update/urn:li:activity:6844318924843061250</p>	NO	YES
RETWEET	DANNA	RETWEET first @Catco2N Newsletter	SepTEMBER 2021	TWITTER	3396	<p>https://twitter.com/Catco2N/status/1442877006924812289</p>	NO	YES
RETWEET	NATHALIE	RETWEET INTERNATIONAL DAY FOR THE PRESERVATION OF THE OZONE LAYER	SEPTEMBER 2021	TWITTER	51	<p>https://twitter.com/Catco2N/status/1438450899744067594</p>	NO	YES

REPOST	NATHALIE	NEWSLETTER RELEASE	SEPTEMBER 2021	LINKEDIN	1427	https://www.linkedin.com/posts/nathalie-marcela-ceron-hurtado-58229aa_catco2nvers-project-launches-its-newsletter-activity-6849294783849017344-H2IR	NO	YES
REPOST	DANNA	MOLE DAY	OCTOBER 2021	LINKEDIN	791	https://www.linkedin.com/feed/update/urn:li:share:685614314290433664/?actorCompanyId=76843420	NO	YES
SOCIAL MEDIA POST	danna	PTECO2	OCTOBER 2021	twitter	3398	https://twitter.com/Catco2N/status/1448174936871297025	NO	YES
REPOST	DANNA	GA MEETING	NOVEMBER 2021	LINKEDIN	821	https://www.linkedin.com/feed/update/urn:li:share:686478721625280512/?actorCompanyId=76843420	NO	YES
RETWEET	DANNA	GA MEETING	NOVEMBER 2021	TWITTER	3394	https://twitter.com/Catco2N/status/1460517499544420354	NO	YES
TWEET	NATHALIE	ETING IN MADRI	NOVEMBER 2021	TWITTER	55	https://twitter.com/NathalieCeron/status/1456535436835364879?ctx=HhwWhlCrie6L580oA_Q07yoAAAA	NO	YES
RETWEET	NATHALIE	GA MEETING	NOVEMBER 2021	TWITTER	55	https://twitter.com/Catco2N/status/1460517499544420354?ctx=HhwWhlCya-75sQoAAAA	NO	YES
RETWEET	NATHALIE	LEO BAEKELAND - BAKELITA INNVENTION - FIRST PLASTIC SUBSTANCE	NOVEMBER 2021	TWITTER	55	https://twitter.com/Catco2N/status/1463052157112967174?ctx=HhwWhlCrie6L580oA_AAA	NO	YES
REPOST	DANNA	PREVIEW VIDEO	DECEMBER 2021	LINKEDIN	895	https://www.linkedin.com/feed/update/urn:li:share:686455386354896896/?actorCompanyId=76843420	NO	YES
RETWEET	NATHALIE	EXPLORING COLLABORATIONS BIO-BASED INDUSTRIES	JANUARY 2022	TWITTER	56	https://twitter.com/Catco2N/status/1485938919015436295?ctx=HhwWjs-nd7kip8pAAA	NO	YES
REPOST	NATHALIE	OFFICIAL VIDEO	JANUARY 2022	LINKEDIN	412	https://www.linkedin.com/posts/nathalie-marcela-ceron-hurtado-phd-58229aa_catco2nvers-official-video-h2020-project-activity-689036113911840768-SwL9	NO	YES
REPOST	DANNA	OFFICIAL VIDEO	JANUARY 2022	LINKEDIN	1016	https://www.linkedin.com/feed/update/urn:li:share:6889951326936080384/?actorCompanyId=76843420	NO	YES
REPOST	XAVIER MARIN	OFFICIAL VIDEO	JANUARY 2022	LINKEDIN	500	https://www.linkedin.com/feed/update/urn:li:activity:6889954811744194560/?actorCompanyId=76843420	NO	YES
	DANNA	SUSPLANT EVENT	FEBRUARY 2022	LINKEDIN	1086	https://www.linkedin.com/feed/update/urn:li:share:689248753631707136/?actorCompanyId=76843420	NO	YES
REPOST	NATHALIE	INTERNATIONAL DAY OF WOMEN AND GIRLS IN SCIENCE	FEBRUARY 2022	LINKEDIN	289	https://www.linkedin.com/posts/nathalie-marcela-ceron-hurtado-phd-58229aa_womeninscience-catalytic-biopolymers-activity-6896891522454024193-lvh	NO	YES

POST	DANNA	OFFICIAL VIDEO	MARCH 2022	LINKEDIN	1131	https://www.linkedin.com/feed/update/urn:li:activity:691013801419870208/?actorCompanyId=76843420	NO	YES
POST	DANNA	OFFICIAL VIDEO	MARCH 2022	TWITTER	3385	https://twitter.com/DannabioTech/status/1504378192416718850	NO	YES
POST	NATHALIE	SECOND NEWSLETTER	MARCH 2022	LINKEDIN	500	https://www.linkedin.com/posts/nathalie-marcela-ceron-hurtado-phd-58229aa_catco2nvers-newsletter-2-march-2022-activity-6915199157813030913-nx9?utm_source=linkedin_share&utm_medium=member_desktop_web	NO	YES
REPOST	DANNA	GA IMAGES	APRIL 2022	TWITTER	3379	https://twitter.com/DannabioTech/status/1518978554331111424	NO	YES
REPOST	DANNA	GA IMAGES	APRIL 2022	LINKEDIN	1217	https://www.linkedin.com/feed/update/urn:li:activity:692467087685249536/?actorCompanyId=76843420	NO	YES
REPOST	DANNA	CATCO2NVERS AFTER 1 YEAR	may-22	LINKEDIN	1280	https://www.linkedin.com/feed/update/urn:li:share:6927213817244364800/?actorCompanyId=76843420	NO	YES
REPOST	DANNA	COSMOFARM A 2022	may-22	LINKEDIN	1280	https://www.linkedin.com/feed/update/urn:li:share:6932262197507047424/?actorCompanyId=76843420	NO	YES
REPOST	DANNA	INTERVIEW DANNA	AUGUST 2022	LINKEDIN	1588	https://www.linkedin.com/feed/update/urn:li:share:6965252216324509696/?actorCompanyId=76843420	NO	YES
REPOST	NATHALIE	INTERVIEW DANNA	sep-22	LINKEDIN	468	https://www.linkedin.com/posts/nathalie-marcela-ceron-hurtado-phd-58229aa_ica-is-a-methodology-that-focuses-on-documenting-activity-6972919885995630592-eOH?utm_source=share&utm_medium=member_desktop	NO	YES
REPOST	DANNA	GA M18	oct-22	TWITTER	3379	https://twitter.com/DannabioTech/status/1582369782820925440	NO	YES
REPOST	DANNA	GA M18	oct-22	LINKEDIN	1698	https://www.linkedin.com/feed/update/urn:li:activity:6988134036883832832/?actorCompanyId=76843420	NO	YES
NOVA								
SHARE CATCO2NVERS POST	Dominik Vogt	NOVA INTERVIEW	AUGUST 2021	LINKEDIN	500	https://www.linkedin.com/feed/update/urn%3Al%3Aactivity%3A6838736675150069760/?actorCompanyId=76843420	NO	YES
SHARE CATCO2NVERS POST	ALCHEMYA NOVA	THE PROGRESS AFTER 1 YEAR	01/05/2022	LINKEDIN	822	https://www.linkedin.com/feed/update/urn:li:activity:6934422448746504192/?actorCompanyId=76843420	NO	YES
SIE								
POST	SIE	PRESS RELEASE	27/05/2021	LINKEDIN	5619	https://www.linkedin.com/feed/update/urn%3Al%3Aactivity%3A6803625807676792832/?actorCompanyId=76843420	NO	YES
POST	SIE	PRESS RELEASE	28/05/2021	TWITTER	652	https://twitter.com/SustainableE/status/1397860642531463168	NO	YES
POST	SIE	KOM	08/06/2021	LINKEDIN	5723	https://www.linkedin.com/feed/update/urn%3Al%3Aactivity%3A6807914570368196609/?actorCompanyId=76843420	no	yes

POST	SIE	KOM	09/06/2021	TWITTER	652	https://twitter.com/SustainableE/status/1402149243096289283	NO	YES
POST	SIE	EMPLOYEE POST: COMM. MGR	AUGUST 2021	LINKEDIN	5882	https://www.linkedin.com/feed/update/urn%3Alia%3Aactivity%3A6831474869243318272/?actorCompanyId=76843420	NO	YES
POST	SIE	GA MEETING	NOVEMBER 2021	LINKEDIN	6125	https://www.linkedin.com/feed/update/urn:li:activity:6863788713181282304/?actorCompanyId=76843420	NO	YES
POST	SIE	GA MEETING	NOVEMBER 2021	TWITTER	6125	https://twitter.com/SustainableE/status/1458023680374710275	NO	YES
POST	SIE	GA MEETING	NOVEMBER 2021	INSTAGRAM	6125	https://www.instagram.com/p/CWDW2zsmfI/	NO	YES
POST	SIE	GA MEETING M12	APRIL 2022	TWITTER	730	https://twitter.com/SustainableE/status/1516793908440834056	NO	YES
POST	SIE	GA MEETING M12	APRIL 2022	INSTAGRAM	579	https://www.instagram.com/p/Cck74rlj4s/	NO	YES
POST	SIE	GA MEETING M12	APRIL 2022	LINKEDIN	6591	https://www.linkedin.com/feed/update/urn:li:activity:692255982036705280	NO	YES
POST	SIE	GA M18	oct-22	TWITTER	759	https://twitter.com/SustainableE/status/1582356443402903552	NO	YES
POST	SIE	GA M18	44835	LINKEDIN	7185	https://www.linkedin.com/feed/update/urn:li:activity:6988121616148770817	NO	YES
POST	SIE	GA M18	44835	INSTAGRAM	759	https://www.instagram.com/p/Cj2y6l2shI2/	NO	YES
ALC								
website post	Alchemy-nova	Project description on website	June 2021	ALC website		https://www.alchemianova.net/projects/catco2nvers/	no	yes
Linkedin post	Alchemy-nova	Repost & promotion of CATCO2NVERS newsletter	August 2021	Linkedin	581	https://www.linkedin.com/posts/alchemianova_are-you-already-subscribed-to-our-newsletter-activity-6829340712086114304-UTyd	no	yes
Facebook post	Alchemy-nova	promotion of CATCO2NVERS newsletter	August 2021	Facebook	908	https://www.facebook.com/institutealchemianova/posts/4483651411694048	no	yes
SOCIAL MEDIA POST	ALCHEMIA NOVA	SUBSCRIBE TO CATCO2NVERS NEWSLETTER	AUGUST 2021	LINKEDIN	588	https://www.linkedin.com/feed/update/urn%3Ali%3Aactivity%3A6829340712086114304/?actorCompanyId=76843420	NO	YES
SHARE CATCO2NVERS POST	ALCHEMIA NOVA	NOVA INTERVIEW	NOVEMBER 2021	LINKEDIN	642	https://www.linkedin.com/feed/update/urn:li:share:686704822781696001/?actorCompanyId=76843420	NO	YES
REPOST	ALCHEMIA NOVA	OFFICIAL VIDEO	JANUARY 2022	LINKEDIN	681	https://www.linkedin.com/feed/update/urn:li:share:6892520670828265473/?actorCompanyId=76843420	NO	YES
REPOST	IRIS DE CESARE	GA M18	44835	LINKEDIN	500	https://www.linkedin.com/feed/update/urn:li:share:6988204157434277888/?actorCompanyId=76843420	NO	YES
EVYAP								
SHARE LINKEDIN POST	ASLI OZGE	KOM ONE MOTH AGO	JUNE 2021	LINKEDIN	527	https://www.linkedin.com/feed/update/urn%3Ali%3Aactivity%3A6820430172903288832/?actorCompanyId=76843420	NO	YES

SHARE LINKEDIN POST	ASLI OZGE	PUBLIC DELIVERABLE 7.1	AUGUST 2021	LINKEDIN	527	https://www.linkedin.com/feed/update/urn%3Ali%3Aactivity%3A6833489275632332800/?actorCompanyId=76843420	NO	YES
SHARE LINKEDIN POST	ASLI OZGE	CATCO2NVERS IMPACTS	AUGUST 2021	LINKEDIN	527	https://www.linkedin.com/feed/update/urn%3Ali%3Aupdate%3A6833492117323616256/?actorCompanyId=76843420	NO	YES
SHARE LINKEDIN POST	ASLI OZGE	NOVA INTERVIEW	SEPTEMBER 2021	LINKEDIN	528	https://www.linkedin.com/feed/update/urn%3Ali%3Aactivity%3A6844649802366545921/?actorCompanyId=76843420	NO	YES
SHARE LINKEDIN POST	ASLI OZGE	CATCO2NVERS VIDEO	JANUARY 2022	LINKEDIN	528	https://www.linkedin.com/feed/update/urn:li:share:6889839062207877121/?actorCompanyId=76843420	NO	YES
SHARE LINKEDIN POST	ASLI OZGE	CATCO2NVERS VIDEO	FEBRUARY 2022	LINKEDIN	528	https://www.linkedin.com/feed/update/urn:li:share:6889839062207877121/?actorCompanyId=76843420	NO	YES
Event	ASLI OZGE	Beauty & Care Exhibition 2022	17-20.03.2022	Istanbul	20000	http://beautycareexpo.com	YES	NO
Event	ASLI OZGE	Cosmofarma 2022	06.05.2022 - 08.05.2022	Bologna	15000	https://www.cosmofarma.com/it/	YES	YES
Event	ASLI OZGE	CosmeticBusiness 2022	01.06.2022 - 02.06.2022	Munchen	2000	https://tradefair.cosmetic-business.com/de	YES	YES
Event	ASLI OZGE	BeautyEurasia 2022	15.06.2022 - 17.06.2022	Istanbul	10000	https://www.beautyeurasia.com/Page/online-invitation	YES	YES
Event	ASLI OZGE	Exhibition BEAUTYISTANBUL - Exhibition for Cosmetics, Beauty, Hair, Private Label, Home Care, Packaging, Ingredients 2022	13.10.2022 - 15.10.2022	Istanbul	3000	https://beauty-istanbul.com/	yes	YES
Event	ASLI OZGE	Perfumes & Cosmetics Congress 2022	23.11.2022 - 24.11.2022	Chartres, France,	20000	http://www.congres-parfumscosmetiques.com/en/register.html	yes	YES
REPOST	ASLI OZGE	GAM 12	APRIL 2022	LINKEDIN	694	https://www.linkedin.com/feed/update/urn:li:share:6923259323376627712/?actorCompanyId=76843420	YES	NO
REPOST	ASLI OZGE	GAM 18	oct-22	LINKEDIN	700	https://www.linkedin.com/feed/update/urn:li:share:6988205527973433344/?actorCompanyId=76843420	YES	NO