

Progress and implementation of ENERGON transversal project

Sylvie Daviet, Nina Montes de Oca

▶ To cite this version:

Sylvie Daviet, Nina Montes de Oca. Progress and implementation of ENERGON transversal project. International Symposium of LabEx DRIIHM 2022, LabEx DRIIHM OHMi Nunavik CNRS-InEE, Jun 2022, Nantes, France. hal-03789956

HAL Id: hal-03789956 https://hal.science/hal-03789956

Submitted on 27 Sep 2022

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers. L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.



LABEX DRIIHM ANNUAL SEMINAR - 06/20/2022

PROGRESS AND IMPLEMENTATION OF ENERGON TRANSVERSAL PROJECT



"Transversal projects" session



International Symposium of LabEx DRIIHM Inter-Disciplinary Research Facility on Human-Environment Interactions - ANR-11-LABX-0010 June 20th-22th, 2022 – Nantes (France)



Sylvie DAVIET & Nina MONTES DE OCA

TELEMMe UMR 7303 Aix-Marseille Université









ENERGON

transition and Energy ecosystems: mobilizing the OHM to produce and integrated methodology



"Transversal projects" session

International Symposium of LabEx DRIIHM Inter-Disciplinary Research Facility on Human-Environment Interactions - ANR-11-LA8X-0010



Observatoire Hommes Milieux Fessenheim



reconfigurations of socio-

is carried by 6 OHM



PRESENTATION'S OUTLINE

"Transversal projects" session



SYLVIE DAVIET

The project in progress and its on going organization

NINA MONTES DE OCA Project implementation, team building and research

International Symposium of LabEx DRIIHM Inter-Disciplinary Research Facility on Human-Environment Interactions - ANR-11-LABX-0010















Central hypothesis: energy transition has a reconfiguring effect on socio-ecosystems

We question the cross-effects of three elements of the "Society-Technical-Environment" nexus on the socioecosystems studied

Sub-hyp 1: energy transition (ET) leads to a reconfiguration of the scale of governance and operation of energy systems

Sub-hyp 2 : ET leads to a reconfiguration of the local/regional relationship

Sub-hyp 3 : ET has a complex relationship with climate change and ecological status

dependencies

Sub-hyp 5: ET is a vector of conflicts

"Transversal projects" session



International Symposium of LabEx DRIIHM Inter-Disciplinary Research Facility on Human-Environment Interactions - ANR-11-LABX-0010

5 Sub-hypothesis

Sub-hyp 4: ET is hindered by pathway

REMINDING OF THE PROJECT STAGES

EACH STAGE LASTS **AROUND 6 MONTHS**

STEP 1: Identification of a transition project on each OHM (common Knowledge basis)

STEP 2: Identification of technical, environmental, socio-political aspects (variables issue)

STEP 3: Compilation of T+0 data -> assess the state of the socio-ecosystem before the transition

project

STEP 5: Comparison, for each project, of data in T0 and T+1, identification of reconfigurations

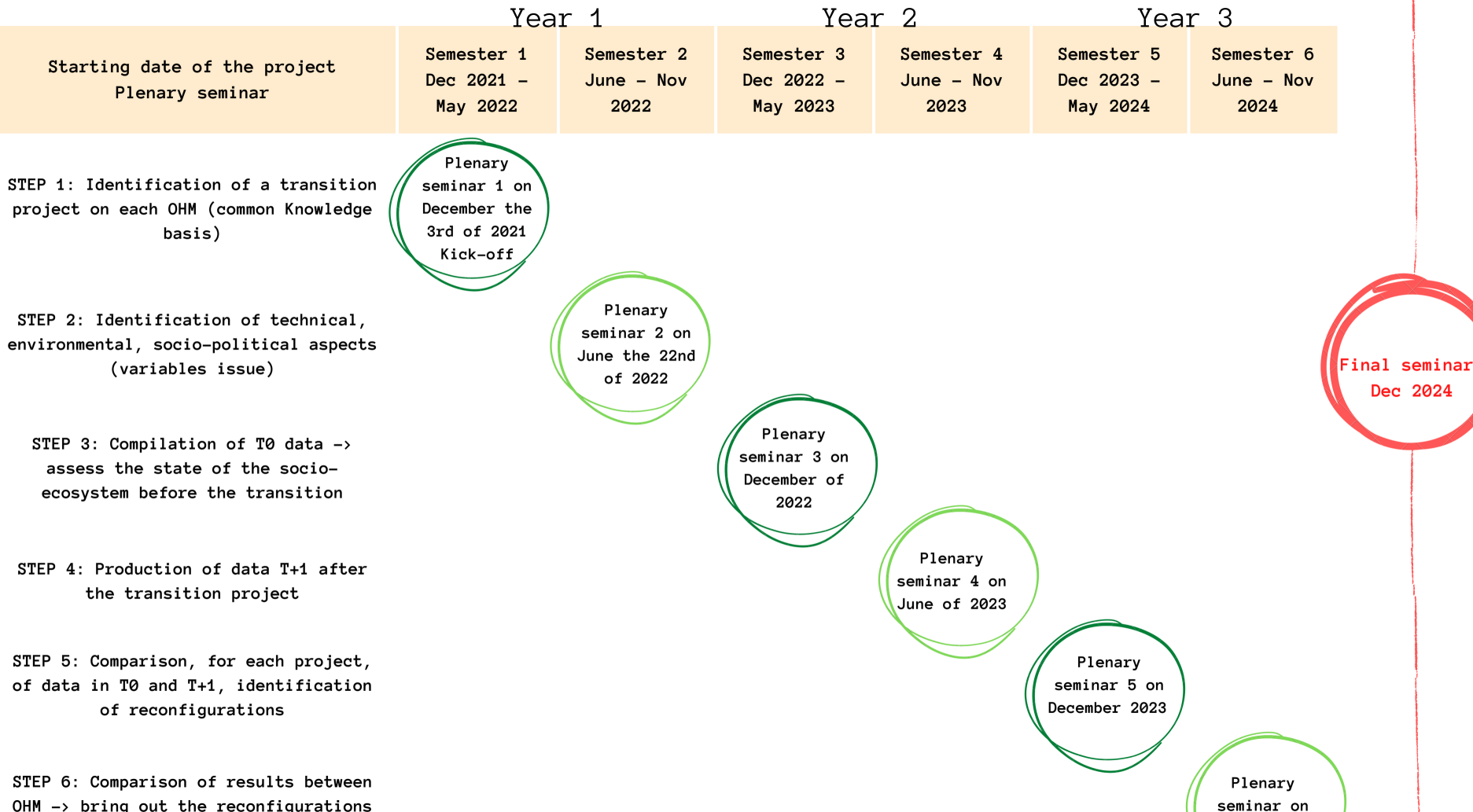
STEP 6: Comparison of results between OHM -> bring out the reconfigurations of energy transition

"Transversal projects" session



International Symposium of LabEx DRIIHM Inter-Disciplinary Research Facility on Human-Environment Interactions - ANR-11-LA8X-0010

STEP 4: Production of data T+1 after the transition



 $OHM \rightarrow bring out the reconfigurations$ of energy transition

Year 3				
mester 4	Semester 5	Semester 6		
ne – Nov	Dec 2023 -	June – Nov		
2023	May 2024	2024		

June 2024

STEP 1: **IDENTIFICATION OF** A TRANSITION PROJECT ON EACH OHM (COMMON KNOWLEDGE BASIS)





The Postdoc was recruited on November the 1st of 2021

The Kickoff meeting was realized on December the 3rd of 2022

The transition project differs according each OHM, it take the form of a sector that covers the entire territory of the OHM, or is symbolized by a production unit; in any case it will be necessary to study how projects or projects systems carry the transition and act on the reconfiguration of the socio-ecosystem

OHM P de B : the biomass sector throughout the territory OHM Pima County : the photovoltaic sector throughout the territory OHM Nunavik: the circumpolar greenhouses OHM Fessenheim : renewable hydrogen production unit and its emerging sector

- the coal-fired power plant

"Transversal projects" session



International Symposium of LabEx DRIIHM Inter-Disciplinary Research Facility on Human-Environment Interactions - ANR-11-LA8X-0010

OHM VR: the role of hydroelectricity in the energy transition OHM BMP: the biomass power plant and the project system replacing

STEP 2: IDENTIFICATION OF TECHNICAL, ENVIRONMENTAL AND SOCIO-POLITIC ASPECTS OF THE PROJECT (PROBLEM OF VARIABLES)

is launched



plan (DMP) is launched

Meeting on June the 22nd of 2022

Objectives in progress

Sharing common questions, common data, common methodologies Building the energy identity card of each OHM To converge taking into account the specificity of each OHM In particular the differences in terms of surface, territorial units and data sources

Each OHM specifies its study area

New challenges to take on

Categorizing the technical, social and environemental aspects Introduce the concept of nexus

"Transversal projects" session



The reflection on data to collect and data management

International Symposium of LabEx DRIIHM Inter-Disciplinary Research Facility on Human-Environment Interactions - ANR-11-LA8X-0010

CONCLUSION STEP 2 LAUNCHING OF STEP 3

COMPILATION OF T+0 $DATA \rightarrow ASSESS THE$ STATE OF THE SOCIO-ECOSYSTEM BEFORE THE TRANSITION

Two days of plenary meeting in December of 2022

Ramp up at the end of year one

Main transversal advances and for each OHM

Field visit

Open seminar with guest researchers on energy transition issues

Joint publication project

coming



"Transversal projects" session

International Symposium of LabEx DRIIHM Inter-Disciplinary Research Facility on Human-Environment Interactions - ANR-11-LA8X-0010

Organization of work and typology of meetings clarified during last month

Plenary seminars half yearly or annual one of 2 days



Steering committee Quaterly meeting Project manager of each OHM

To share a common view of each stage To prepare plenary seminars

"Transversal projects" session

International Symposium of LabEx DRIIHM Inter-Disciplinary Research Facility on Human-Environment Interactions - ANR-11-LABX-0010

Monthly workshops of every two months



To share concepts methodologies To share field experiences

Way of progress in concrete research

Master's internships:

Only 1 OHM initiated the process; the others will launche the process during year 2

Projects selected in the framework of the DRIIHM's latest call for research and in connection with the ENERGON program

- OHM P de Bitche : 1 project
- OHM Pima County : no project
- OHM Nunavik: 1 project
- OHM Vallée du Rhône: no project
- OHM Fessenheim : 5 projects
- OHM BMP: 5 projects

PhD students in connection with ENERGON program Sascha Perroux (closing the French coal-fired power plant)

and Gaël Bohnert (climate change adaptation stratégies)

lant) s)





PROGRAM



COORDINATION











International Symposium of LabEx DRIIHM Inter-Disciplinary Research Facility on Human-Environment Interactions - ANR-11-LA8X-0010

TARGETS

- Discussion facilitation and definition of the study cases
- Making the program visible

Organising and supervising

Discussion facilitation

#1 FACE-TO-FACE PLENARY	#2 RESULTS
MEETINGS	PLENARY ME
	SELECTION
	STUDY

#3 MEETINGS OF THE #4 MONTHLY STEERING COMMITTEE

"Transversal projects" session

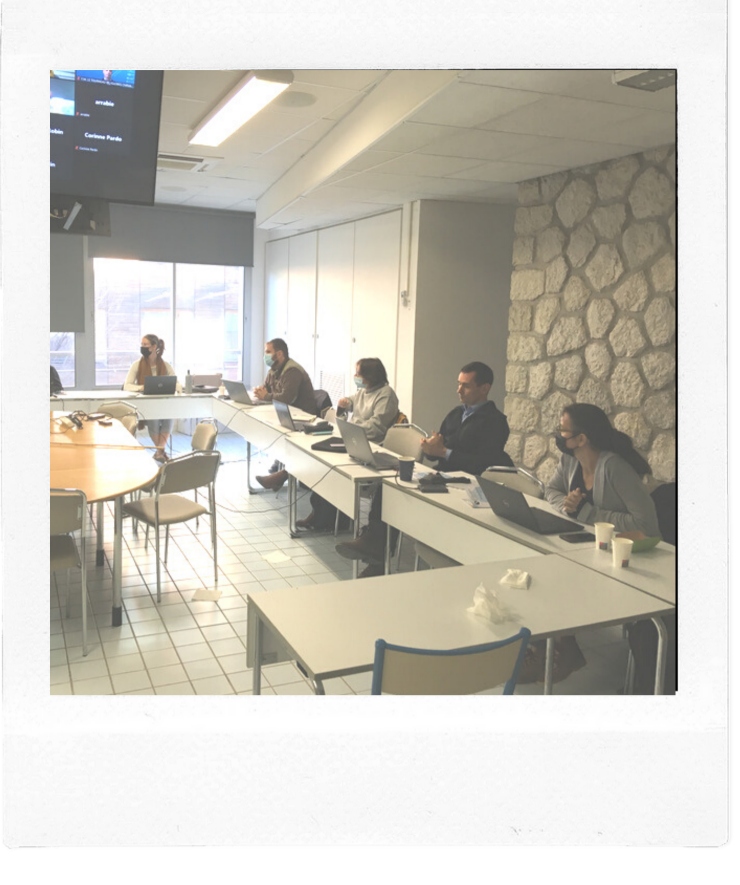


International Symposium of LabEx DRIIHM Inter-Disciplinary Research Facility on Human-Environment Interactions - ANR-11-LABX-0010



- S OF THE FIRST
- EETING :
- OF PROJECTS TO

#4 MONTHLY WORKSHOPS



#1 Face-to-face plenary meetings

EVERY SIX MONTH

KICK-OFF DAY at the CEREGE Laboratory located in the Technopôle de l'Arbois, on December 3, 2021

Choice of energy transition projects to be studied in each observatory

Common presentation structure to encourage transversality: contextualization, previous research and lists of energy transition projects identified within the OHM, choice of energy transition project

"Transversal projects" session



International Symposium of LabEx DRIIHM Inter-Disciplinary Research Facility on Human-Environment Interactions - ANR-11-LABX-0010

OHM Fessenheim

The development of the hydrogen industry

Construction project of a hydrogen production unit. Promoters: H2V, EDF, local elected officials.

Objective to produce "green" hydrogen for the industrial needs of the petrochemical platform of Chalampé (2 x 100 MW in 2017). Challenges: involvement of industrial partners and German authorities; proximity of industrial consumers; construction of a cross-border distribution network.

#2 Selection of projects to study



"Transversal projects" session



International Symposium of LabEx DRIIHM Inter-Disciplinary Research Facility on Human-Environment Interactions - ANR-11-LABX-0010

OHM Vallée du Rhône

The hydroelectric sector

A reflection on the Rhône in terms of energy mix, with the development of the hydroelectric sector. In the context of global warming, the decrease in the river's flow and the increase in temperature has consequences on the various uses of water.

Pierre-Bénite

Vaugris

Péage-de-Roussillon

Saint-Vallier

Beauchastel

Montélimar

Donzère-Mondragon

Caderousse

Avignon

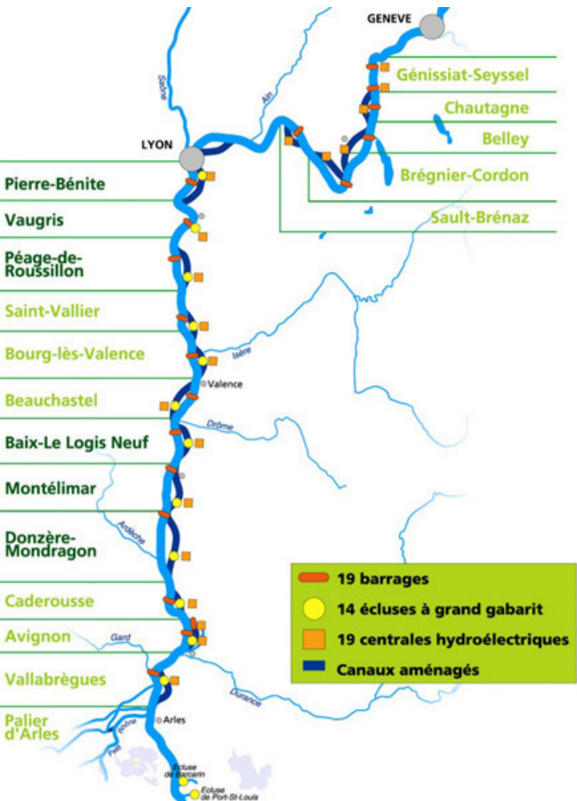
Vallabrègues

Palier d'Arles

"Transversal projects" session



International Symposium of LabEx DRIIHM Inter-Disciplinary Research Facility on Human-Environment Interactions - ANR-11-LA8X-0010



OHMi Nunavik

The development of Nordic greenhouses

Plan Grand Nord launched in 2011: a vast program for the socio-economic development of Quebec's northern regions.

Financing of community greenhouses, including a system of warm air circulation during the day to store heat in the soil to reduce the day/night thermal amplitude.



"Transversal projects" session

International Symposium of LabEx DRIIHM Inter-Disciplinary Research Facility on Human-Environment Interactions - ANR-11-LABX-0010



OHM Pays de Bitche

The development of the wood-energy sector

Strong growth in the wood-energy sector, which represents 26% of forestry harvesting at the regional level. 2019: opening of a collective wood heating system, supplying public spaces and buildings.

How does this plant modify access to energy and constitute a lever and/or a lock for individual or collective changes? What are the consequences of these practices in the wood sector on the forests?





"Transversal projects" session

International Symposium of LabEx DRIIHM Inter-Disciplinary Research Facility on Human-Environment Interactions - ANR-11-LA8X-0010

OHMi Pima County

Tucson's energy transition: solar, but which solar?

Tucson Electric Power (TEP): a monopolistic company committed to increasing its share of electricity production from 20% to 70% by 2035.

Massive development of solar energy: choice between a model based on large power plants and a distributed production model, based on the ideal of the selfproducing citizen.



"Transversal projects" session

International Symposium of LabEx DRIIHM Inter-Disciplinary Research Facility on Human-Environment Interactions - ANR-11-LABX-0010

OHM Bassin Minier de Provence

A power plant in conversion, a territory in transition

- Reconversion to the microelectronics industry in the 1980s with ramifications for the energy and digital transition sector
- Energy transition projects following the closure of the coal mine in 2003.
- Conversion of Unit 4 to biomass started in 2012
- Announcement of the closure of unit 5 in 2020 and pact for the ecological and industrial transition of the Gardanne - Meyreuil area
- Social conflict around unit 5 on the way to being resolved?
- Projects planned around hydrogen





"Transversal projects" session

International Symposium of LabEx DRIIHM Inter-Disciplinary Research Facility on Human-Environment Interactions - ANR-11-LABX-0010

#3 Steering committee meetings and regular oneto-one exchanges

Rest Court in a start Paul 19 2 1 - Start and

ON LINE, EVERY TWO OTHER MONTH

A space for discussion and exchange among OHM representatives on the appropriate approach to take in addressing energy transition projects.

County

Pays de Bitche

Nunavik

"Transversal projects" session



International Symposium of LabEx DRIIHM Inter-Disciplinary Research Facility on Human-Environment Interactions - ANR-11-LA8X-0010

- **François-Michel LE TOURNEAU** Geographer, OHM Pima
- Teva MEYER Geographer, OHM Fessenheim
- **Vincent ROBIN** Environmental Engineer / Ecologist, OHM
- Carole BARTHÉLÉMY Sociologist, OHM Vallée du Rhône
- **Didier HAILLOT / Robin CHAUBIER** Energy Engineer, OHM
- Sylvie DAVIET Geographer, OHM BMP, Project support
- Yves NOACK Environmental Engineer, OHM BMP
- **Nina MONTES DE OCA** Geographer, Coordination

Facets of energy transition to study

Environment

Impacts on natural ressources

Spatialization of energy transitions

Greenhouse gas balance

Technique

Energy production and consumption

Energy industries and supply chains

Energy transition representations

"Transversal projects" session

International Symposium of LabEx DRIIHM Inter-Disciplinary Research Facility on Human-Environment Interactions - ANR-11-LA8X-0010

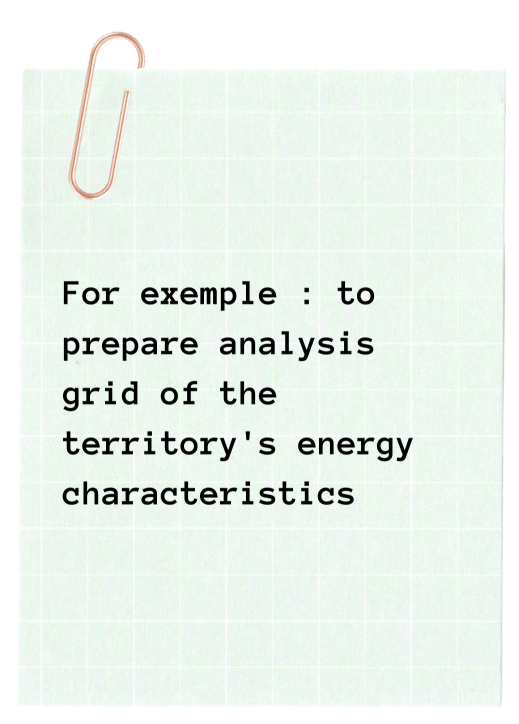
Society

Local Taxation and geo-legal system

Governance

Energy practices

Analysis grid of the territory's energy characteristics



Ressources naturelles mobilisées pour la production d'énergie sur le territoire Consommation énergétique sur l'ensemble du territoire de l'OHM

- Consommation d'énergie primaire, par type d'énergie en tep¹
- Consommation énergétique par secteur d'activité en tep
- besoins du territoire)

Production énergétique sur l'ensemble du territoire de l'OHM

- Production énergétique, par filière, en MWh
- ۰.

Autres données

- en Wh

Description du système énergétique de l'OHM

Composantes et acteur du système

Grille d'analyse des caractéristiques énergétiques du territoire

Pour chacun des secteurs d'activité, la consommation énergétique par type d'énergie, en tep Mix énergétique primaire² (= répartition en % des différentes sources d'énergies répondant aux

Modalités de production d'énergie présentes sur le territoire et technologie (photovoltaïque, solaire à concentration, thermique à charbon, hydroélectricité, nucléaire, méthanisation, etc.) Puissances électriques installées ³ en MW selon les différentes sources

Volumes d'électricité produite, en MWh selon différents types d'électricité

Prix de l'électricité selon différents opérateurs et les différentes sources, si pertinent

Volume des émissions de Gaz à Effet de Serre produites sur le territoire

Solde énergétique du territoire, à savoir différence entre importations et exportations d'énergie

#4 Monthly workshops

Identification of useful approaches for the project in order to provide enriching feedback.

Presentations of the researchers focused on :

- research conducted in OHMs, in relation to energy and energy transitions
- Useful methods for the research conducted within Energon

Upcoming workshops : environment-techniquesociety nexus, energy systems, methods of lexicometry



TWO PRESENTATIONS TO DATE :

• Nathalie BOUTIN on "Territorial management and industrial environmental conflicts: in search of biodiversity" (02/05/2021)

• Carole BARTHÉLÉMY on the "Methods of analysis of the National Commission of the Public Debate around the renewal of the concession of the National Company of the Rhone" (31/05/2021)

International Symposium of LabEx DRIIHM Inter-Disciplinary Research Facility on Human-Environment Interactions - ANR-11-LA8X-0010

Making the program visible

#1 Program representation

Participation in different seminars

Presentation of Energon in the annual restitution seminar of BMP, on 05/05/2022, Rousset Presentation in iGLOBES thanksto collaboration with Anne-Lise BOYER

"Transversal projects" session

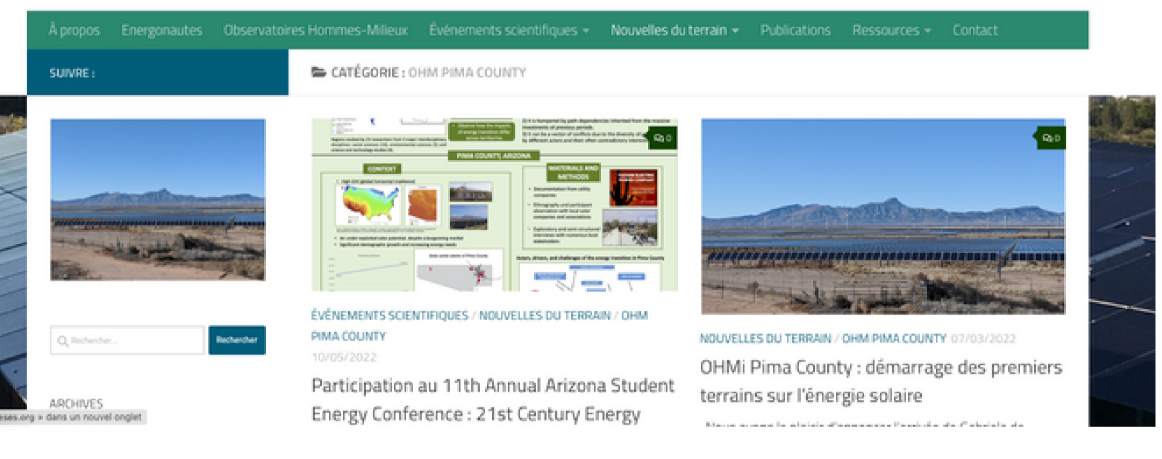


International Symposium of LabEx DRIIHM Inter-Disciplinary Research Facility on Human-Environment Interactions - ANR-11-LA8X-0010





Transitions énergétiques et reconfigurations des socio-écosystèmes



https://energon.hypotheses.org



#2 Scientific blog

HYPOTHESES

Self-training and certified training of the Hypotheses team for the creation of a scientific blog in order to communicate on the scientific advances and events related to the project.

Listed on OpenEdition; ISBN attributed

Visiting card to the actors / means of communication to stay informed

International Symposium of LabEx DRIIHM Inter-Disciplinary Research Facility on Human-Environment Interactions - ANR-11-LA8X-0010

Work in progress

#1 EXTRACT COMPARATIVE DATA

COMMON QUESTIONS and SYNTHETIC GRID ANALYSIS -> gather baseline information to begin comparing different OHM territories and energy transition projects

#2 ESTABLISH THE DATA MANAGEMENT PLAN

Use of the tool made available by the CNRS, Opidor, to write the data management plan which frames the production of data and their diffusion. Participation in 2 meetings

#3 CO-SUPERVISION WITH THE NUNAVIK OHM

Co-supervision of a Master's student in engineering, Robin Chaubier, also supervised by Didier Haillot and Stéphane Gibout, from different disciplines and part of the OHM Nunavik, for the elaboration of his internship and his research thesis. 1 to 2 meetings per month.

"Transversal projects" session



International Symposium of LabEx DRIIHM Inter-Disciplinary Research Facility on Human-Environment Interactions - ANR-11-LABX-0010













RESEARCH ON ENERGY TRANSITIONS

Integration into the research dynamics of the program

"Transversal projects" session

International Symposium of LabEx DRIIHM Inter-Disciplinary Research Facility on Human-Environment Interactions - ANR-11-LABX-0010

RESEARCH ACTIVITIES

ASTEN Project and support in other projects

Planned field visits

To support research in each OHM

End of 2022 - 2023

- OHM Pays de Bitche
- OHM Fessenheim
- OHM Vallée du Rhône



"Transversal projects" session



International Symposium of LabEx DRIIHM Inter-Disciplinary Research Facility on Human-Environment Interactions - ANR-11-LA8X-0010

Integration into the research dynamics of the OHM BMP

#1 COLLABORATION

Collaboration with Sascha PERROUX's MEDDETEC project and field visits around the Gardanne plant

#2 PARTICIPATION

Participation in the monthly working meetings of the OHM BMP

Preparation of data





"Transversal projects" session

International Symposium of LabEx DRIIHM Inter-Disciplinary Research Facility on Human-Environment Interactions - ANR-11-LABX-0010

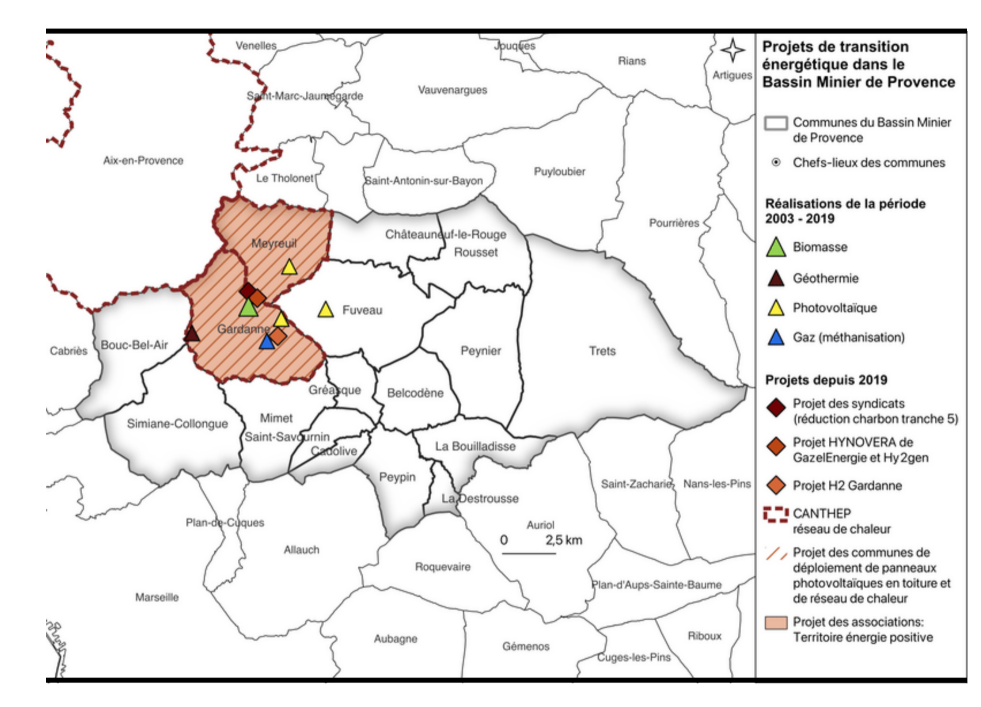
Project ASTEN

Kick-off day : 6 avril 2022

Expected Results:

- Statistical analysis tool for correlations at the IRIS level : ASTEN-INSEE
- Development of a corpus of thematic maps on energy transitions in the BMP and assessment
- Articles and communications
- Master's degree thesis





"Transversal projects" session

International Symposium of LabEx DRIIHM Inter-Disciplinary Research Facility on Human-Environment Interactions - ANR-11-LA8X-0010











Thank you for your attention

sylvie.daviet@univ-amu.fr nina.montes-de-oca@univ-amu.fr

"Transversal projects" session



International Symposium of LabEx DRIIHM Inter-Disciplinary Research Facility on Human-Environment Interactions - ANR-11-LA8X-0010



To follow the news of the program: https://energon.hypotheses.org