

NEW STORAGE LATENT AND SENSIBLE CONCEPT FOR HIGH EFFICIENT CSP PLANTS



Schweizerische Eidgeno: Confédération suisse Confederazione Svizzera Confederaziun svizra

H2020 Grant Agreement N°: 720985

H2020 Grant Agreement Nº.: 720985

Project acronym: NEWSOL

Project full title: NEW StOrage Latent and sensible concept for high efficient CSP plants

Project Deliverable 7.1: Project visual identity and web-site

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Change Record

Rev N	Description	Author	Review	Date
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1 Executive summary

The present deliverable describes the process for identification of project visual image (see section 3.), namely the project LOGO choice was done by proposal and voting of project partners (one vote per partner). The LOGO is now chosen and a Manual with the description of use of the LOGO was prepared and constitutes Annex I of this deliverable.

The structure and definition of contents of the website is presented (see section 4. of this deliverable). Initial contents of the website are included in Annex IV and will be available online as soon as the purchase of service and execution is concluded (process already ongoing).

A first webpage is online with the contact e-mail for the project and a short description of the project objectives.

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2 Introduction

Within the frame of WP7 and its sub-task 7.4.1, the definition of a project visual image and the definition of web-site structure is are needed in order to support all dissemination activities of the project. In this deliverable, the actions necessary for the creation of a project visual image and website are described as well as the proposals for both.

3 Project visual image

For the definition of project visual image, a first step consisted in the creation of a LOGO which will be used in:

- Project documentation (templates for deliverables and all documents integrating the Dissemination Plan (Deliverable 7.2), e.g, partners presentations)
- Project website

A LOGO has been associated to the proposal of NEWSOL project. In DoA the creation of a project image is considered.

The procedure chosen for the selection of the project LOGO was to request all partners for LOGO ideas and submit them to the appreciation of the consortium which selected the LOGO by a voting procedure. Three partners presented LOGOs (see Table 1) and these LOGOs (6) were submitted for voting using a SurveyMonkey Questionnaire.

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Table 1: Proposed LOGOS for NEWSOL Project.

Number	LOGO	Partner
1	News	LNEG
2	New	LNEG
3	NewSOL	Acc IND
4	NEWSOL	UEvora
5	NEWSOL	UEvora
6	NEWSOL	UEvora



The questionnaire was sent to all partner's representatives according to Table 1 of Project Deliverable 1.1 - Project Handbook. It was indicated that the first vote of each partner would be considered considering that no more than one vote per partner was accepted.

The results of the voting were:

- 12 of the 14 partners voted;
- The votes were distributed as shown in Fig. 1.



Fig. 1 - Choice of Project LOGO - Number of votes

The most voted LOGO was LOGO number 4.

A Kit for the use of the LOGO was prepared by UEvora.

The Kit contains the following information:

- a) Specification of LOGO color according to internationally recognized standard color references:
- four Color CMYK and Pantone® colors for printing
- three-color RGB for digital media reproduction or light emission
- b) LOGO digital files in color and black and white;
- c) LOGO digital files in vector format.



The Manual for use of the LOGO is presented in Annex I of this Deliverable (a version in English is being prepared by UEVORA).

Reference 3 gives rules for use of LOGOs necessary when projects are supported by European Union funding. Based on these rules the necessary LOGOs for publicizing the project EU funding are listed in Annex II.

4 Website

4.1 Objective

The website will serve for the presentation and dissemination of the NEWSOL project, with a special focus on the dissemination of the results of the project.

This website will be the main public front office of the project.

Objectives of the website by target audience

- Scientific community To present the general characteristics of the project, present achieved goals and enable access to the public results of the project through the website;
- Funding entities and public decision-makers To publicize the general characteristics of the project as well as the main characteristics and benefits of the technologies developed in the project;
- Public in general To present the general characteristics of the project as well as the main characteristics and benefits of the technologies developed in the project.

4.2 Functionalities

The proposed website structure is shown in Annex III.

The following characteristics are considered:

- Possibility to update contents in an adequate back-office platform (updated by the partner institution hosting the website);
- Possibility to update page names and insert or delete pages through the back-office;
- Possibility of incorporating multimedia (videos and photographs);
- Possibility of changing the display of different images (pictures, schemes, etc.) in automatic sequence;
- Possibility of incorporating documents (pdfs) that can be accessed by users from the website;
- Possibility to previewing the first page of a pdf document to choose for download by the user;
- Possibility of keyword search of site contents;



- Include the LOGO approved by the consortium, the institutional LOGOs of financing under the H2020 and respective disclaimers and the institutional LOGOs of consortium members.
- Analytical statistics (namely determination of the number of visitors and their temporal distribution, origin, etc. type Google analytics).
- Integration with social networks (Facebook and twitter)

4.3 Website implementation

The contents of the website will be prepared in cooperation by all the project partners. A first version is presented in this deliverable but will be update along the project.

Annex III shows the structure of the website. The first contents are shown in Annex IV.

The purchase of the service for construction of the website according to structure and contents described in this deliverable is ongoing and a first webpage is online as can be seen in Fig. 2 and 3. This first page can be visualised in: <u>www.newsol.uevora.pt</u>.





Fig. 2 – Temporary NEWSOL website page stating to be under construction.



Fig. 3 – Temporary NEWSOL website page with visualisation of objectives.

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5 References

- 1. DoA Description of the Action, NEWSOL Project, Grant Agreement n.720985
- 2. Diogo Canavaro, NEWSOL Project Deliverable 1.1 Project Handbook, Rev.1, 28-02-2017
- 3. The use of the EU emblem in the context of EU programmes Guidelines for beneficiaries and other third parties, April 2012



Annex I – Manual for use of NEWSOL LOGO

Manual with description of use of NEWSOL LOGO was prepared by the Communication Department of University of Évora (UEvora). The version in Portuguese is included in this annex. The English version is being prepared by UEvora.



MANUAL DE IDENTIDADE





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1	Marcado	Projeto		
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Geometr415 Blk BT











Annex II – LOGO of EU and Switzerland funding to be used.

EU funding	Text to be associated with LOGO according to reference 3:	
	This project is co-funded by the European Union's Horizon 2020 research and innovation programme under grant agreement N° 720985	* * * * * * *
Swiss Confederation funding		Schweizerische Eidgenossenschaft Confédération suisse Confederazione Svizzera Confederaziun svizra



Annex III - General structure of NEWSOL website.





Home

Home page:

- · Short description of project objectives
- Updates with news and events of the project Project News





About page is structured to include:

- Description of project objectives
- Description of activities: Work packages 2, 3, 4, 5, 6, 7, 8
- Listing of Partners including:
 - institutional logos and contacts
- Listing of posisble Collaborations/ Job offers

Technology page is structured to include:

- Description of CSP Concentrated Solar Power main technological aspects;
- Description of **TES** Thermal Energy Storage main technological aspects.
- Description of New materials
- Description of Future Technological Developments



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Annex IV – First contents of NEWSOL website.

HOME:

Short description of project objectives

NEWSOL project addresses the specific challenge towards high efficiency solar energy harvesting by advanced materials solutions and architectures that are in line with those specified in SET-plan. Its main objective is to develop advanced materials solutions based on innovative storage media and concepts for Concentrated Solar Power (CSP) up to validation in field of their performance by real time monitoring. This will be supported by an innovative thermal energy storage design based on the combination of new functional and advanced materials, like heat thermal fluid, sensible and latent energy storage media and concrete type module.

The main challenges of NEWSOL are: Develop two new system Architectures:

- I) Thermocline Tank, (combining sensible and latent heat up to 550°C), and
- II) Concrete module tank for existing plants (sensible heat up to 550°C).

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RECENT NEWS:

Example: Project kick-off meeting took place on the 24-25th January 2017 in Brussels.

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ABOUT / OBJECTIVES:

NEWSOL project addresses the specific challenge towards high efficiency solar energy harvesting by advanced materials solutions and architectures that are in line with those specified in SET-plan (*insert link to EU website on subject*). Its main objective is to develop advanced materials solutions based on innovative storage media and concepts for Concentrated Solar Power (CSP) up to validation in field of their performance by real time monitoring. This will be supported by an innovative thermal energy storage design based on the combination of new functional and advanced materials, like heat thermal fluid, sensible and latent energy storage media and insulating materials, into two innovative plant architectures: single tank thermocline storage and concrete type module.

The main challenges of NEWSOL are the development of two new system Architectures: I) Thermocline Concrete Tank, (combining sensible and latent heat up to 550°C), and II) Concrete module tank (sensible heat up to 550°C). (See TES page on these concepts)

The scope to fulfil the challenges is to validate four new advanced materials: 1) High thermal performance concrete (including carbon nanostructures), 2) Molten Salts (including nanoparticles), 3) PCMs, and 4) Filler Material re-usage.

From the careful combination of the materials solutions within the two concept solutions six high relevant impacts are expected: a) Reduced LCOE, 10-12cEuro/kWh via higher material performance, b) New designs that enable a reduction of CAPEX and OPEX, c) Increase material understanding enabling long term performance, d) Deployment of high tech monitoring technologies included in the demo activities, e) Environmental re-usage of materials, and g)Through innovative materials, higher world market penetration of European materials supply sector.

Moreover, investments foreseen at prototype level will be integrated into the Évora Molten Salts Platform site (EMSP.s) (*See Demonstration site page*), part of the European Research Infrastructure Network, a research-enabling platform EU-Solaris, thus, NEWOL legacy will be a strength for the future of the European Renewable Energy Industry.



ABOUT / ACTIVITIES:

The texts included are taken from DoA WP description.

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NEWSOL project activities are structured in Work Packages (WP).

- Definition of materials requirements (WP2)

Define the materials that will be applied in the prototypes to be built in NEWSOL Project, namely the thermocline concrete tank and the concrete module, to pave the way to technological WPs (WP3 to 6) and providing technical criteria for demonstration phase execution and validation, and also the economic factors that will assess the viability of the concept, together with identification of future possible technological, regulatory and market trends for Business Case validation (WP7).

Specific objectives:

- Selection and definition of materials composition and formulations
- Definition of materials performance indicators (KPIs)
- Definition of economic factors for up-scaling of materials production
- Elaboration of scenarios for business case validation

- Advanced functional material development & thermal performance (WP3)

The main goal of this Work Package is to develop advanced functional material solutions, based on requirements and preliminary selection in WP2, to improve their thermal performance and energy harvesting characteristics, and aimed at increasing the overall storage efficiency of the thermocline concrete tank and the concrete module.

Specific objectives:

• Increase thermal stress resistance, heat capacity and high thermal conductivity of CAC -based concrete through the optimization of the cementitious mix and the aggregates size distribution.

• Optimization of the preparation process for the production of Ca-ternary mixture composition with low melting temperature and higher chemical stability above 550°C. This will allow the use of this new molten salt composition at relevant scale up to 100 kg prior to utilization of the mixture at Évora Molten Salts Platform site (EMSP.s)

• Deployment of encapsulated PCMs with an optimum configuration design of the encapsulation and high temperature conversions and heat storage capacity of the molten salt-based PCMs in the range from 290°C to 565°C.

• Investigation on new high thermal insulating materials to reduce below 2% the thermal losses of the storage system architectures by incorporating nanomaterials to existing solutions and using low thermal aggregates ratio.

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- Advanced materials combination and stability (WP4)

This Work Package aims at identifying and understanding the interaction characteristics of the advanced materials solutions developed in WP3 prior to their integration the Thermal Energy Storage (TES) systems solutions (thermocline tank and concrete module). Evaluation of the long term performance in terms of the thermal and mechanical stability of the materials at close realistic experimental thermal conditions will be supported by SoA (State of the Art) models to identify target values and specific parameters.

Specific objectives:

• Identify the characteristics that control the stability of the proposed sensible heat materials combinations (concrete + molten salt + filler rocks) and to determine optimum materials combinations

• Investigation and validation of selected PCMs in contact with the encapsulated media to improve resistance to intermetallic layer formation.

• Assess the long-term performance of concrete in relation to its improved thermal fatigue resistance mixture with detailed durability model.

- System Architecture design: simulation and materials monitoring (WP5)

The main aim of this work package is to calculate the optimum configuration of the thermocline concrete tank and the module of concrete system architectures, in terms of their thermal performance and efficiency, for elaboration of the concept design to be constructed and implemented in the demonstration phase. This WP will also include sensor developing and conditioning for monitoring of thermal behavior/performance of materials/systems.

Specific objectives:

• Determine the system configuration with the highest solar energy harvesting efficiency.

• Development of packaged Fiber Bragg Grating (FBG) sensors for temperature monitoring inside the thermocline concrete tank and concrete module

• Detailed design of the thermocline concrete tank and concrete module to be built for demonstration of the material solutions and architectures developed in NEWSOL.

- System integration and demonstration (WP6)

The main goal of this activity is to thoroughly demonstrate the use of advanced materials solutions and architectures to increase the efficiency of current solar thermal energy storage systems in CSP plants, in order to make them a competitive and sustainable alternative for electric energy generation. The new thermocline concrete tank and concrete modules are expected to allow achieving a system efficiency of 96% and overall change in the technology readiness level from TRL 4 to 6.

Specific objectives:

• Demonstrate high thermal performance concrete, advanced molten salt mixtures and filler materials for sensible heat storage with higher specific heat capacity and improved thermal conductivities and

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stabilities making, then, possible increasing of system efficiency while preserving lifetime and ensuring materials resource efficiency.

• Demonstrate encapsulated PCM materials and concepts design with enhanced rates for thermal transfer and improved chemical stability of the encapsulating PCM materials.

• Demonstrate overall thermal performance and efficiency of the thermocline tank and modular concrete systems architectures.

- Validation, cost & benefits analysis and dissemination (WP7)

This activity is dedicated to de development of methodologies and standards to enable the technoeconomical assessment of the materials solutions and system architectures provided by NEWSOL consortium. In addition, this WP will be aimed at evaluating the NEWSOL materials solutions in term of their manufacturability and potential scalability for production uptake. Dissemination and communication activities of project results will be also carried out within this WP.

Specific objectives:

- Validate test results achieved along the project.
- Techno-economic evaluation of new and the retrofit built concepts for high efficient energy harvesting
- To communicate strategies through media, Internet, papers and international workshop/conferences
- To convey all pre-standardisation work of the project to the relevant standardisation committees

- Exploitation of results and Bankability of applied materials solutions and system architectures (WP8)

This Work Packaged is aimed at implementing strategies for the market exploitation of the TES systems and the individual materials solutions developed within NEWSOL. Besides, to develop a credible and long term funding strategy together with the identification of potential financial sources for an adequate commercial up taking of the NEWSOL's TES solutions will also be part of the objectives of this Work Package.

Specific objectives:

• Enable exploitation plans for the industrial application of materials solutions and system architectures developed and validated in the framework of the project, detailing the replication strategy to support the achievement of project impacts.

• To provide a guidebook summarizing the best practices emerged from the overall project results

• To provide a followed-up report analyzing potential paths for NEWSOL materials and system solutions to get to the market after project ending.

Note: WP 1 deals with to the project coordination and WP9 with ethics requirements

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ABOUT / PARTNERS:

The participants in the project are:

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¹ LOGO delivered - status 26-04-2017



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ABOUT / Collaboration - Job Offers:

The NEWSOL project with its challenge towards high efficiency solar energy harvesting by advanced materials solutions and systems architectures is an excellent opportunity to host young researchers and students that can collaborate with the participant organizations within the scope of the project.

Throughout the project all possibilities for collaboration and job offers will be announced in this page.

Table for insertion of possible collaborations / job offers.

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Thechnology / CSP Contents in preparation

Thechnology / TES Contents in preparation

Thechnology / New Materials Contents in preparation

Thechnology / Future Technological Developments Contents in preparation



Deliverables / Results

This section provides an overview on all publicly available publications issued in the course of the NEWSOL project including:

(In each item there will be a link for a list of documents available for download)

- Leaflets
- Brochure
- Posters
- Presentations
- Public Deliverables



Demonstration Site

Évora Molten Salt Platform (EMSP.s) is the demonstration site where prototypes resulting from NEWSOL project will be tested.

Photograph of EMSP.s will be inserted (to be delivered by UEvora)

This site is also in the frame of the project "High Performance Solar 2 (HPS2)" is funded by the German Federal Ministry of Economic Affairs and Energy and accompanied by the Project Management Jülich (PTJ).

News / Events

- News on **NEWSOL** on going activities:

(Listed news from most recent to oldest news)

Xxx 2017:

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January 2017:

Project kick-off meeting took place on the 24-25th January 2017 in Brussels.

- Events organized in the frame of the NEWSOL project

(Listed news from most recent to oldest news)

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CONTACT

This page gives the possibility to contact the project for any feedback on the information given on this site or for request of additional information on the project subjects.

Contact Information

Email:

Email is required. Email must be valid.

Name:

Name is required.

Feedback/Question

Subject:

Subject is required.

		<u>_</u>
Message Body:	4	v

You must enter a message. Message must be no more than 500 characters

Send copy to yourself?

Email is required when 'Send copy to yourself' is ticked.

Send Feedback/Question



Relevant links / Downloads

Links to other relevant projects in this field:

EU-SOLARIS - The European Research Infrastructure for Concentrated Solar Power

http://www.eusolaris.eu/Home.aspx

STAGE-STE - Scientific and Technological Alliance for guaranteeing European Excellence in Concentrating Solar Thermal Energy

http://stage-ste.eu/

INSHIP - Integrating National Research Agendas on Solar Heat for Industrial Processes

http://www.inship.eu/