

PentaHelix Website

Technical specifications – layout ZREA, Latvia



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No. 784994. The sole responsibility for the content lies with its author, the Agency and the Commission are not responsible for any use that may be made of the information it contains.

Some samples:

http://www.turas-cities.org/ https://commbebiz.eu/ http://www.sunshineproject.eu/ http://planheat.eu/ http://www.beastproject.eu/

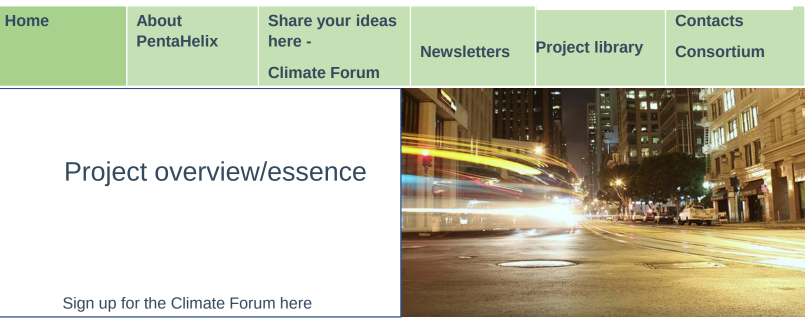
PentaHelix website structure

Home	About PentaHelix	Share your ideas here - Climate Forum	Newsletters	Project library	Contacts Consortium
Project essence	Objectives	Registration	Sign up to newsletter	Library (deliverables)	Contacts
News	Summary/project overview	Platform	Newsletter No.3		Consortium
Twitter	Pilots	Resources (from platform – per tags, per type)	Newsletter No.2		
Links to social media	Replicators		Newsletter No.1		
Newsletter sign up button					



Sign up to our newsletter 🈏 in

CS DE EN ES FR HR IT PL RO



News



Meeting on further integration of RES and promotion of EE in Canary Islands

On 25th November, 2016 Canary Islands Institute of technology (ITC) had a meeting with the participation of the Las Palmas de Gran Canaria University (ULPGC) in order to discuss possibilities for further integration of renewable energies (RES) and promotion of efficiency and energy saving in the Canary Islands.

READ MORE

Twitter feed

Succesfull final conference for IEE-projects @BEASTprojectEU and @MayorsInAction with plenty of scaleable results,... twitter.com/i/web/status/8...

a year ago

#belgio incontro di chiusura del progetto @BEASTprojectEU I partner al lavoro per il confronto su modelli di mobili... twitter.com/i /web/status/8... a year ago

News section will be organized as, for example, in http://www.jelgavasvestnesis.lv

LATVIJĀ



Meklē Dziesmu un deju svētku vēstnešus Zemgalē

12. APRĪLIS, 2018

Līdz 22. aprīlim Zemgales tautumeitas un tautudēli, kuri sevi uzskata par Dziesmu un deju svētku patriotiem, aicināti piedalīties konkursā un kļūt par sava reģiona svētku vēstnešiem. Kopumā tiks izraudzīti pieci vēstnešu pāri – pa vienam pārim Kurzemē, Latgalē, Vidzemē, Zemgalē un Rīgā –, kuri tiks...



PILSĒTĀ

Pils salā būvē skatu torni 🗅 📁 1

12. APRĨLIS, 2018

Pils salā aprises sāk iegūt koka skatu tornis. «Šobrīd jau uzstādītas torņa nesošās konstrukcijas un uzsākta pārsegumu, kāpņu, margu montāža,» skaidro uzņēmuma «Smart energy» projektu vadītājs Mārtiņš Ducens. Viņš lēš, ka tornis varētu tikt pabeigts pāris nedēļu laikā, bet labiekārtošanas darbi...



PILSETA

Par narkotiku glabāšanu un iegādāšanos aizturētas sešas personas

11. APRĪLIS, 2018

Valsts policijas (VP) Zemgales reģiona pārvaldes Kriminālpolicijas biroja darbiniekiem saistībā ar narkotisko un psihotropo vielu nelegālo apriti Jelgavā martā izdevies aizturēt sešus vīriešus. Kopumā izņemti vairāk nekā septiņi grami marihuānas, trīs polimēra iepakojumi ar kokaīnu, četri grami...

Home	About PentaHelix	Share your ideas here - Climate Forum	Newsletters	Project library	Contacts Consortium
Ob	ojectives	The BEAST project will be the	first step in closing the im	plementation gap of SEAPs.	The project will: 1)
	immary/project erview	establish structures for efficient delivery of SEAPs, 2) identify and prepare 23 bankable sustainable energy projects, and 3) implement actions leading to measurable energy savings and/or increase renewable energy sources supply. Estimated investments due to BEAST is close to € 45 million and reduced emissions of GHG is estimated to about 24 000 tCO2 per year.			
Pil	ots	Local actors in nine European countries will be addressed and supported in their daily work by coaching and a 'learning-by-doing' approach to boost the implementation of SEAP actions. The local actions			
Re	plicators	identified for the BEAST proje regional authorities addressin and best practice implemental	g the different targets set	in SEAPs. Exchange of expe	erience of tutoring

Energy Forum					
Home	About PentaHelix	Share your ideas here - Climate Forum	Newsletters	Project library	Contacts Consortium

- 1. Climate Forum is Organized as in Linkedin/Facebook having the latest material on top and older when scrolling down.
- It has to be easy to write some sentences/paragraph (up to 60 words) as in Linkedin/Facebook, to add a picture(one-main picture – not gallery here), word and pdf files, if a larger material is being shared. Videos are added as youtube links.
- 3. It has to be easy to share picture with description.
- 4. Only registered users could leave messages, comment and their name is visible by the comment.
- 5. Each registered user can initiate a new topic
- 6. Links can be pasted in to refer to other sources of information

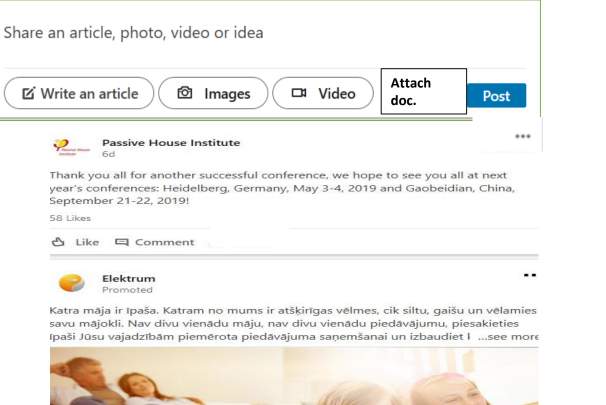
Home About PentaHelix	Share your ideas here - Climate Forum	Newsletters	Project library	Contacts Consortium
--------------------------	---	-------------	-----------------	------------------------

Register to join Climate Forum

- 1. Name, surname
- 2. Municipality
- 3. Country
- 4. Do you represent: (drop-down menu)
- Public authority
- Industry
- Academia
- NGO
- Citizens
- Other
- 5. Anything else to add? (window for additional comments, if any)

Sample of login

🔤 🕁 🚺 🥶 🗄	eat.eu%2Fforum	gin?redirect_to=http%3A%2F%2Fplanheat.eu	$ \rightarrow$ C 🛈 Nav droša planheat.eu/login?	$\leftarrow \rightarrow$
LANHEAT CITIES EVENTS NEWS USEFUL LINKS E-LEARNING 🍤	ANHEAT SURVEY MAIN R	ABOUT PLANHEAT	PLANHEAT	
	-64	T J	LOGIN	\int
		E-mail		
		Password		
Pogistor	cin	Login		
Register	gin	E-mail Password 		



Elektrum Viedā māja : Pakalpojumi : Elektrum elektrum.lv

Īpašs piedāvājums

īpašai mājai

Energy planning **Energy Efficiency Renewable Energy Green Transport** SECAP CO2 emissions Photos (sorted/stored automatically) Videos (sorted/stored automatically)

Search

Documents (sorted/stored automatically)

2 Likes



Energy Forum: Sorting per type

Photos from «Climate Forum» section sorted and stored automatically - second copy here sample:

http://www.turas-cities.org/images.html

Videos from «Climate Forum» section sorted and stored automatically - second copy here sample:

http://www.turas-cities.org/resources/videos.html

Documents from «Climate Forum» section (attached docs.) sorted and stored automatically - second copy here, but not deliverables

sample:

http://www.turas-cities.org/resources/documents.html

Additional specifications for "Climate Forum"

- 6. Message window should also have button "topic tag" with drop down menu. This should be obligatory to fill in –if not filled, the notification window should pop out "tag area to be filled"; person can click 1 or 2 tags. Administrator should have possibility to add new tags per necessity:
- Energy planning
- Energy efficiency
- Renewable energy
- Green transport
- SECAP
- CO2
- 7. Message window should have also button 'key words"
- 8. The Forum information is stored as in Linkedin/Facebook having the latest material on top and older when scrolling down. About one month information is stored in such a way -down, later automatically sorted per tags in the same way the newest material on top.
- 9. Search option should be able to find materials per tags and per key words
- 10. After each written message there would have to be "translate" button which would offer options to google translate to the browser language, or to English.

11. Next to the materials attached to the message the download button would have to be inserted.

12. The date of posting should appear under the post (small letters)

13. The most interesting topics/comments are cherry picked by the dissemination partners for front page - news : if possible in the right top corner of the message, there is also tool/button «publish in news section», which could be used only by administrators.

14. Platform operator/administrator (OFK) facilitates the dialogue, controls the situation, erases something if necessary etc. in case of spam or misuse of platform. Each country partner will nominate one person – moderator - to overview discussions in their language. Website would provide e-mail notifications to the moderator of the concrete language, (with exception of OFK, which moderates all, also discussions in English).

Project Library

• Library (we will not use the word «deliverables», but store them under the name «library»)

Mapping H&C Demand and Supply

D2.1 Models for mapping and quantifying current and future H&C demand in cities
D2.2 Geospatial dataset of hourly variation of HDH and CDH for validation cities, including UHI phenomena
D2.3 Extension of geospatial dataset of hourly variation of HDH and CDH to additional 50 cities
D2.4 Database for retrofitting and energy efficiency measures
D2.5 Models for mapping and quantifying energy potential from RES
D2.6 Models for quantifying industrial excess heating and cooling
D2.8 Models for spatially prioritising the potential of energy saving, low carbon heating and cooling and excess heat
D2.11 Release of mapping module prototype

Energy planning – Scenarios Selection and Simulation

D3.1 Algorithms for energy planning D3.2 Heating and cooling demand simulator – residential sector D3.3 Energy demand simulator – transport sector D3.4 Heating and Cooling suppliers simulator D3.5 DHC Route Optimizer Samples: http://planheat.eu/projectdocuments

Deliverables in pdf format

In the right side of each deliverable the button «download»

(1.6 MB) download

Consortium Contacts





East Sweden Energy Agency



Gjuterigatan 1D SE-582 73 Linköping, SWEDEN www.energiost.se

Contact: (Ylva Ek) ylva.ek@energiost.se Phone: +46 13-29 09 97 Mobil: +46 70 51 89 901 E-mail: ylva.ek@energiost.se



Comunità Montana Valtellina di Morbegno



Comunità Montana Valtellina di Morbegno Viale Stetvio, 23/A 23017 Morbegno (SO) - ITALY http://www.cmmorbegno.lt/mainPortal/

Contact : Ernestina Bagatella

http://www.beastproject.eu/partners-contacts.html

www.pentahelix-project.eu