SUBSPACE ENERGY HUB IS GOING UP!

We are getting exposed to the main players in the industry

NEWSLETTER: MARCH

First trimester of 2023



How did 2023 start for the SSEH...

Written by Aurora Puriqi

The beginning of the New Year was exciting for the SubSpace Energy Hub, as we were honored to participate in the World Systemic Forum 2023 Roundtable on "Energy" and "Storage", which was organized at Hagerbach TestGallery (http://thehus.com/world-systemic-forum-2023-energy-storage-roundtable-summary/).

As we're getting ready for the next meeting with our partners at 4th of April, we are presenting an overview of what we have been working on during the last months.

SubSpace Energy Hub has been upgraded, new partners joined and workstream activities have been pushed forward. Specific off-road courses were designed to certificate the performance of electrically driven construction vehicles, site investigations for underground storages started, AC-DV grid integration was studied, etc. . The main focus has been aligning agendas with partner companies, reframing workstreams, defining products and activities, increasing visibility, and creating a roadmap for activities in 2023.

We are continually communicating with new potential partners and we look forward to organizing and attending the events and activities shown on our Calendar of Activities for 2023. (https://subspace-energy.org/members-area-docs/).

MAR. 2023 |

Our social media and the webpage have attracted around 4.9K post impressions organically in the past month.

Hydrogen storage, electrification of construction machines, and safety and risk management are the workstreams that have attracted the most visitors.

SUBSPACE ENERGYHUB

Next steps

We are looking forward to...

The second Virtual Workstreams meeting is approaching and will be organized on the 4th of April 2023. We will introduce the latest developments of the SS EH, near-future plans, and actions with the current partners and interested potential new ones.

SubSpace Energy Hub is soon organizing the Student Competition for ETHstudents interested in underground construction and energy, to present innovative solutions focusing on "Green energy underground in future cities".

In addition, we are currently working on producing Podcast sessions with SS EH partners, which will help expose our mission to the audience as well as the services offered by the partner companies

Two Big events where SubSpace Energy Hub is participating soon are ConExpo Show on 14-18 of March 2023 in Las Vegas, NV through our partner, Xerotech (https://www.conexpoconagg.com/) and on May 15-18 2023, SubSpace Energy Hub will be attending the World Tunnel Congress (WTC) 2023 in Athens, Greece (https://wtc2023.gr/). After Copenhagen, this is the second year we are participating at WTC, which is one of the events where the leading players in the industry will be present.

At WTC we are planning to organize a get-together for interested parties, giving a short overview of the SS EH and networking thereafter at an apéro riche. It will be a great chance to get familiar with our initiative, and hopefully, lead to an increase in fruitful collaborations.

The SUBSPACE ENERGY HUB - the visionary underground infrastructure where energy solutions of the future are created.