

## Welcome to the September 2022 issue of the H2scan Digest. In this issue we present:

- Did you know...?
- New Webinar en Español - Hydrogen Monitoring in Transformers
- Tradeshow and Conference Updates
- Hydrogen Economy News Bytes

Thanks for taking a look. Please reach out with any [questions](#).

---

### Did you know...?

H2scan's GRIDSCAN™ 5000 can be installed on oil-filled, high-voltage PTs, CTs and metering units.



---

### New Webinar en Español - Hydrogen Monitoring in Transformers

H2scan's popular webinar on hydrogen monitoring in transformers is set to be held again, this time in Spanish conducted by our own [Traci Hopkins](#). Register [here](#) for the talk, set for October 20, at 13:00 EDT.

Want to watch a replay of the English-language version, go [here](#).



---

### Tradeshow and Conference Updates

H2scan has exciting trade show appearances to look forward to. Here is an overview on where you can meet the team on the road:

#### **TLM 2022 –Transformer-Life-Management Conference - Europe**

This event highlights technologies and solutions for maintaining the life of power transformers. September 19-20, 2022, The Monarch Hotel in Bad Gögging, Germany. [Bill Whitehead](#) and the H2scan transformer team will be exhibiting at this event.

#### **RE+**

H2scan's [Alan Ross](#) is videotaping a series of interviews with green energy thought leaders under the sponsorship of the IEEE PES Grid Edge Conference, H2scan and APC Technologies - September 19-22, 2022, Anaheim Convention Center. More on these videos in a future Digest issue. Stop by booth number 117 to watch the taping or to say hi to Alan.

#### **Virtual Stationary Battery and DC Power System Conference**

What started as a pandemic-era way to help others in the battery and DC power system community is back by popular demand. This virtual event consists of a panel of experts each with decades of experience answering your questions about batteries and DC power systems. Bring your questions and join our own [Jeff Donato](#) at this unique event. Sept. 20, 2022, 8 - 9:30AM PST (9AM MT, 10AM CT, 11AM EST) virtual. 60 min Q&A and 30 min presentation. Sign up [here](#).

#### **Hydrogen Technology Expo – Europe**

This event highlights technologies and solutions for a low-carbon hydrogen future. October 19-20, 2022, Bremen, Germany. [Mike Nofal](#), [Jordan Ferguson](#), and [Somesh Ganesh](#), our process and safety team, will be exhibiting at stand 12102.

#### **European Hydrogen Week**

The European Hydrogen Week is the largest annual event dedicated to hydrogen, focusing on the important aspects, developments and technology advances facing the "hydrogen economy." October 24-28, 2022, Brussels Expo Hall. [Mike Nofal](#), [Jordan Ferguson](#), and [Somesh Ganesh](#), our process and safety team, will be exhibiting at stand 64.

#### **IEEE PES Transformers Committee**

The H2scan team will attend this meeting to hear and discuss the latest research on everything related to transformers. October 16-20 in Charlotte, NC. There are no booths, so email us [here](#) if you want to have a discussion.

#### **IEEE Concanpan 2022**

November 9-12, 2022, Panama City, Panama. [Traci Hopkins](#), H2scan's new Sales Manager for Central and South America, will be exhibiting at booth no. 66.

---

### Hydrogen Economy News Bytes

#### **World's largest electrolyzer aids in green hydrogen projects**

Norwegian company HydrogenPro has received what it claims is the world's largest electrolyzer at its test facility at Herøya. The system is capable of 10kg of pure hydrogen per hour – a new standard. The company is testing the electrolyzer under various conditions and then will then put it into production.

#### **The “Year of Hydrogen” Has Exceeded Expectations**

2022, a year predicted to see expanded development in the hydrogen sector, seems to be developing ahead of schedule. Multiple new green hydrogen projects, with some sponsored by commercial and industry leaders, have been announced internationally. These have been supported by major legislation in Europe and North America. These developments together promise increased use and reduced cost of hydrogen in the coming decade.

#### **Six Northeast States Coalesce in New Hydrogen Hub**

Connecticut, Maine, Massachusetts, New Jersey, New York and Pennsylvania are all pursuing projects that could contribute to a new hydrogen hub, competing for new federal funds. Among other infrastructure basics, developments in the region will benefit from, and supplement, wind and nuclear power sources in the area.



H2scan • 27215 Turnberry Lane, Unit A, Valencia, CA 91355 • +1-844-442-7226 • [sales@h2scan.com](mailto:sales@h2scan.com)

Share this email:



[Manage](#) your preferences | [Opt out](#) using TrueRemove®

Got this as a forward? [Sign up](#) to receive our future emails.

View this email [online](#).

27215 Turnberry Lane Unit A  
Valencia, CA | 91355 US

This email was sent to .

To continue receiving our emails, add us to your address book.

emma

[Subscribe](#) to our email list.