Welcome to the November 2022 issue of the H2scan Digest.

H2SCAN DIGES

In this issue we present:

- H2scan's New and Improved Website
- Traci Hopkins Now an IEEE Senior Member
- Craig Palmer, New Sales Manager for Korea and Japan
- Hydrogen Tomorrow News
- Upcoming Tradeshows and Conferences

H2scan's New and Improved Website

H2scan is pleased to announce its brand new website! Improvements include an easier to navigate user interface and more information on applications that are important to you. Check out the upgraded site now at h2scan.com.



H2scan's Traci Hopkins Now an IEEE **Senior Member**

A huge congratulations to Traci Hopkins on her elevation to the grade of IEEE Senior Member. IEEE Senior Membership is an honor bestowed only to those who have made significant contributions to the profession, and Traci has surely done that in her role as Sales Manager for Central and South America for H2scan.

When asked about this honor, Traci remarked, "My nomination and subsequent approval for the

title Senior Member IEEE is a professional achievement that I am very proud to have earned... I will forever be grateful for the many professionals, colleagues and now friends that have helped me to propel forward and have led to this moment of achievement and pride. For me, professionally, this strengthens and deepens my involvement with the IEEE organization and opens many more doors to continue my education in this exciting and evolving industry."



Craig Palmer, New Sales Manager for Korea and Japan, Ready to Take On the Rising Hydrogen Economy in the Region

Craig Palmer, H2scan's new Sales Manager for Korea and Japan, has worked in Asia sales and business development for over 25 years. Fluent in Japanese, he went to a Japanese language and business school in Nagoya Japan. Specific to his current role with H2Scan, Craig has been developing OEM business in Korea and Japan since 1998. This appointment comes at an apt time, as the hydrogen economy grows in the region.

The Korean government has announced the <u>country's latest comprehensive plan to broaden</u> and bolster the use of hydrogen to reduce carbon emissions and the nation's reliance on fossil fuels. According to a government blueprint released Wednesday, 30,000 hydrogen commercial vehicles will be on the roads of Korea by 2030, up from the current 211.

If you're interested in contacting Craig to discuss any opportunities, you can email him at cpalmer@h2scan.com.

Hydrogen Tomorrow News

<u>Hydrogen Touted Heavily at COP27</u>: Widespread enthusiasm about hydrogen's potentially pivotal role in the energy transition has been evident during the first few days of COP27, with everyone from government leaders to companies describing it as a lucrative opportunity and a

necessary solution to decarbonize the economy.

Korean government unveils blueprint for hydrogen economy: The Korean government has announced the country's latest comprehensive plan to broaden and bolster the use of hydrogen to reduce carbon emissions and the nation's reliance on fossil fuels.

The Hydrogen Economy Will Soon Be Ready For Take Off, Including Planes And Power Plants: According to Forbes, the hydrogen economy is quickly developing and lowering in cost, including its use in planes and power plants.

Upcoming Tradeshows and Conferences

Building Code Impacts on Control House Battery Monitoring Webinar

Jeff Donato, Director of Safety, Power Storage Systems for H2scan, is presenting a webinar called "Building Code Impacts on Control House Battery Monitoring" on Dec. 6, 2022. This session presents new considerations that address the changes in codes and regulations for battery systems and explains updated solutions in accordance with new requirements and standards. Learn more and sign up today.





H2scan • 27215 Turnberry Lane, Unit A, Valencia, CA 91355 • +1-844-442-7226 • 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.



