

# TechnologyCatalogue.com announces winners for the Tech for the Energy Transition Awards 2021

*TechnologyCatalogue.com recently announced the winning technologies in five categories of its Tech for the Energy Transition Awards 2021.*

DELFT, ZUID-HOLLAND, NETHERLANDS, December 13, 2021 /

[EINPresswire.com/](https://EINPresswire.com/) --

[TechnologyCatalogue.com](https://TechnologyCatalogue.com), the fastest growing technology platform for the Energy Transition, recently announced the five (5) winning technologies for its [Tech for the Energy Transition Awards 2021](#).



Winners of Tech for the Energy Transition Awards 2021

Below are the winners per category:



Given that this year's winning technologies were developed by small and medium-sized enterprises (SMEs), it also highlights the potential of SMEs to make a huge difference."

*Erik Nijveld,*

*TechnologyCatalogue.com Co-Founder & Managing Partner*

- CARBON CAPTURE, USE & STORAGE: Accelerated Carbonation Technology by Carbon8 Systems
- RENEWABLE ENERGY: Electrochemical Hydrogen Processing Technology by HyET Hydrogen
- DIGITALISATION: INES - Intelligent Network Solution by DCbrain
- SAFETY: Ultrasonic Camera for Gas Leak Detection by Distran
- MAINTENANCE: ReliaSol Intelligent Maintenance System by ReliaSol

The winning technology suppliers are based in the United Kingdom, Netherlands, France, Switzerland and Poland,

respectively.

“The Tech for the Energy Transition Awards 2021 recognises the role of technology in ensuring a more sustainable future. And given that this year’s winning technologies were developed by small and medium-sized enterprises (SMEs), it also highlights the potential of SMEs to make a huge difference,” TechnologyCatalogue.com Co-Founder and Managing Partner Erik Nijveld said.

All winners and finalists will be showcased in a [pitch event](#) in the first quarter of 2022. Details will be announced in early January 2022.

Jeremiah Fajardo  
Deployment Matters BV  
[jeremiahfajardo@technologycatalogue.com](mailto:jeremiahfajardo@technologycatalogue.com)

Visit us on social media:

[Facebook](#)

[Twitter](#)

[LinkedIn](#)

[Other](#)



---

This press release can be viewed online at: <https://www.einpresswire.com/article/558255846>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2022 IPD Group, Inc. All Right Reserved.