



Webinar - Aberdeen City

Hydrogen Twin Cities: H2 Aberdeen - Hydrogen is Here



Aberdeen (UK) and Kobe (Japan) are members of H2 Twin Cities, an international partnership to advance the implementation of hydrogen and fuel cells in society. We will be holding two webinars for the purpose of sharing knowledge about the hydrogen projects carried out by both cities.

Hydrogen Twin Cities: H2 Aberdeen - Hydrogen is Here is a webinar organised as part of the Hydrogen Twin Cities initiative between Aberdeen, Scotland and Kobe, Japan. H2 Twin Cities is an initiative under the Clean Energy Ministerial (CEM) with support from multiple CEM country members (including the UK) where two or more cities can apply to receive support to share ideas, mentor and learn from each other.

As part of the project, Aberdeen and Kobe will share and develop best practices and lessons learned between each other, as well as showcase to other regions through the H2 Twin Cities platform, in order to further accelerate progress.

Click here for information on Kobe City and Aberdeen City's efforts regarding H2 Twin Cities: <https://www.energy.gov/eere/h2twincities/h2-twin-cities-2022-winners>

Thursday
25 January 2024
8:00-9:30 (GMT)

Speakers :

- Claire Stevenson, Team Leader - Projects, Aberdeen City Council
- Frank Burns, Contract Support Engineer, Norco
- Cinthia Mijares, Business Development Manager, ULEMCo
- Stuart Gardiner, Operations Director, Hydrasun



Please visit the registration page from QR /URL for the webinar

https://deloitte.zoom.us/webinar/register/WN_bFP1X44CRwqcvfeAJ2pgSw



Hydrogen Twin Cities: H2 Aberdeen - Hydrogen is Here includes 4 speakers from both public and private sector organisations in Aberdeen that continue to support different aspects of the city's Hydrogen transport journey.

The webinar will provide a detailed overview of Aberdeen's transport fleet, how vehicles are procured and utilised as well as provide information on the infrastructure available in the city to support H2 transport. Attendees will also hear about H2 transport solutions and vehicle conversion as well as supporting skills services available in Aberdeen.

Supported by

KOBE
CITY OF DESIGN


Department for
Energy Security
& Net Zero

H₂
Aberdeen

**Hydrogen
is here.**