

Incident Record

This record is the intellectual property of the Center for Hydrogen Safety (CHS) for use by its members and should not be disseminated to nonmembers without written permission by CHS.

Title: **Fueling Station Leak in Groningen, Netherlands**

Incident Date: **July 2023**

Record Revision Date: **July 2023**

Incident Location: **Netherlands, Europe**

Description

A hydrogen leak was discovered in Groningen, Netherlands in July 2023. The incident occurred at a Shell fueling station and led to an adjacent bus depot and local businesses being evacuated. It is said that the emergency services were alerted after a hissing sound was heard from one of the hydrogen tanks at the facility. The fire brigade managed to close the main hydrogen valves, temporarily solving the problem.

Lessons Learned

- TBD

Primary reference

- TBD

Secondary reference

- <https://www.hydrogeninsight.com/transport/shell-hydrogen-filling-station-in-the-netherlands-evacuated-after-h2-leak-discovered/2-1-1490137>

Disclaimer: CHS is an entity of the American Institute of Chemical Engineers (AIChE). Neither CHS nor AIChE, nor any of their employees, makes any warranty, express or implied, or assumes any legal liability or responsibility for the accuracy, completeness, or usefulness of any information, apparatus, product, or process disclosed, or represents that its use would not infringe privately owned rights. Reference herein to any specific commercial product, process, or service by trade name, trademark, manufacturer, or otherwise does not necessarily constitute or imply its endorsement, recommendation, or favoring by the CHS or AIChE.