

LV-202209b A



behoort bij Besluit van Burgemeester en  
wethouders van SLUIS d.d. 12 JUN 2023  
Mii hekand

INGEKOMEN  
AFD. VERGUNNINGEN  
14 JUN 2022

**Resatò**  
APRIL 2022

# REFERENCE LIST HYDROGEN REFUELLING STATIONS

## Reference list

#	FSS - Public HRS	Location	System	Year of installation
1	Netherlands	The Hague	FSS 1.0	03/2020
2	Netherlands	Groningen	FSS 2.0	11/2021
3	Belgium	Wilrijk	FSS 2.0	06/2021
4	Netherlands	Doetinchem	FSS 2.0	12/2021
5	Netherlands	Amsterdam	FSS 2.0	02/2022
6	Germany	Rostock - Laage	FSS 2.0	02/2022
7	Netherlands	Zuid Holland	FSS 2.0	In production
8	Netherlands	Noord Holland	FSS 2.0	In production
9	Netherlands	Zuid Holland	FSS 2.0	In production

#	FOS - Fleet Owner Station	Location	System	Year of installation
1	Netherlands	Groningen	FOS	06/2018
2	Netherlands	Maarn	FOS	11/2018
3	Netherlands	Amsterdam	FOS	01/2019
4	Netherlands	Nieuwegein	FOS	06/2019
5	Netherlands	Assen	FOS	08/2019
6	Netherlands	Veendam	FOS	06/2020
7	Netherlands	Coevorden	FOS	06/2020
8	Germany	Rostock - Laage	FOS	06/2020
9	Belgium	Temse	FOS	11/2020
10	Germany	Balingen	FOS	12/2020
11	Netherlands	Barneveld	FOS	12/2021
12	Netherlands	Hoogeveen	FOS	Delivered /2021
13	Netherlands	Nieuw-Amsterdam	FOS	Delivered /2021
14	Sweden	Sweden	FOS	12/2021
15	Netherlands	Kolhorn	FOS	03/2022
16	Netherlands	Horst	FOS	02/2022
17	Netherlands	Winschoten	FOS	03/2022
18	Germany	Bremerhaven	FOS	In production
19	Germany	Borkum	FOS	In production

#	H2-Testing & R-inside	Location	System	Year of installation
1	Netherlands	Delfzijl	R-inside	01/2018
2	Netherlands	Arnhem	R-inside	11/2017
3	Netherlands	Apeldoorn	Testing	09/2017
4	France	Bavans	Testing	12/2020

## PHOTOS OF INSTALLED REFUELLING STATIONS

H2 Refuel Full Size Station FSS1.0 700/350 – The Hague



H2 Refuel  
Fleet Owner Station  
FOS 700



H2 Refuel  
Fleet Owner Station  
FOS 700

H2 Refuel  
Fleet Owner Station  
FOS 700



H2 Refuel Full Size Station FSS2.0 700/350 – Doetinchem



H2 Refuel Full Size Station FSS2.0 700/350 - Groningen

