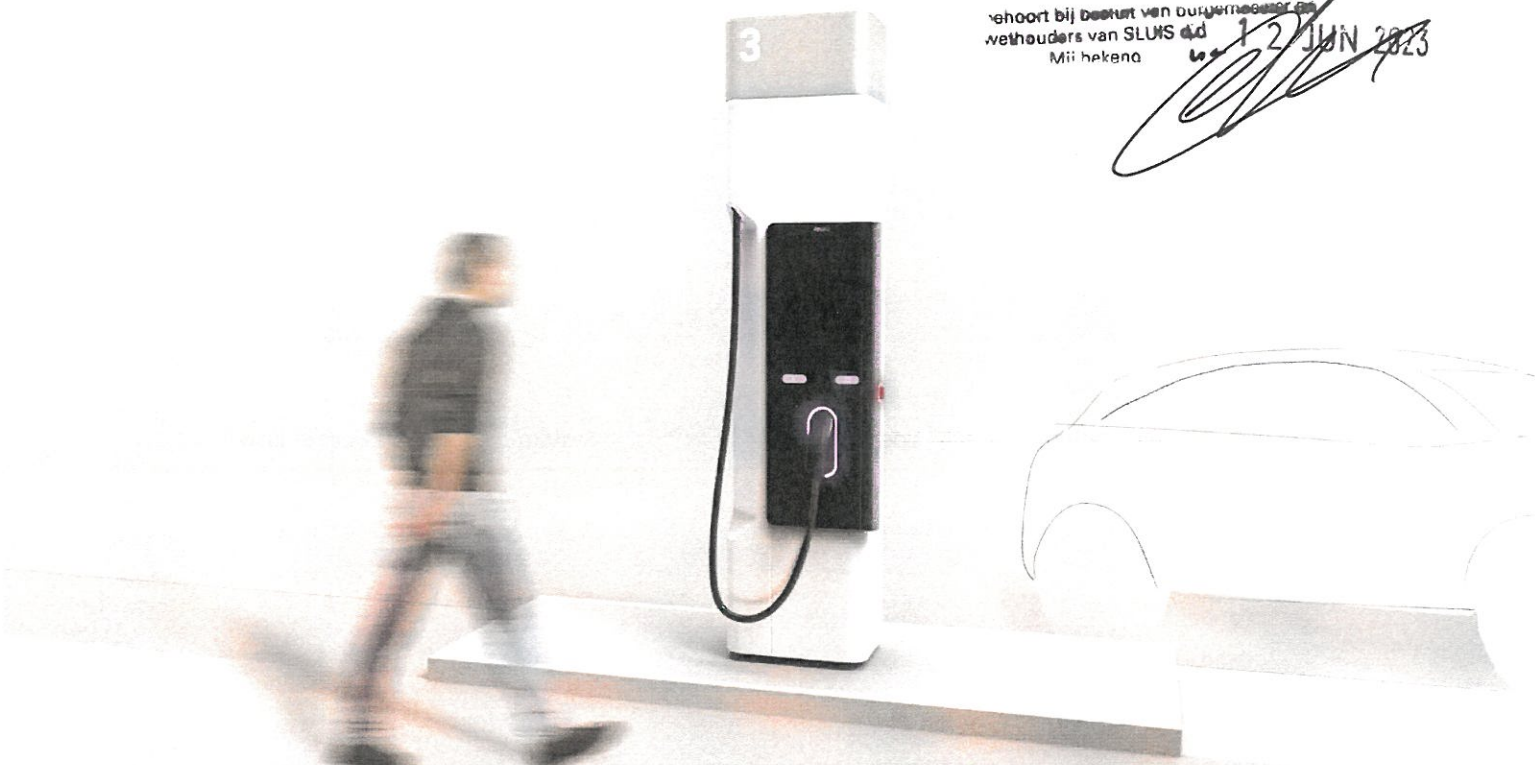


UV-2022096A

behoort bij besluit van burgemeester en
wethouders van SLUIS d.d. 12 JUN 2023
Mii hekand



INGEKOMEN
AFD. VERGUNNINGEN
14 JUN 2022

Resato
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

