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2 Market update & Fastned outlook

S Pipeline update

4 Q3 2024 financial summary



Michiel Langezaal
CEO & Co-Founder



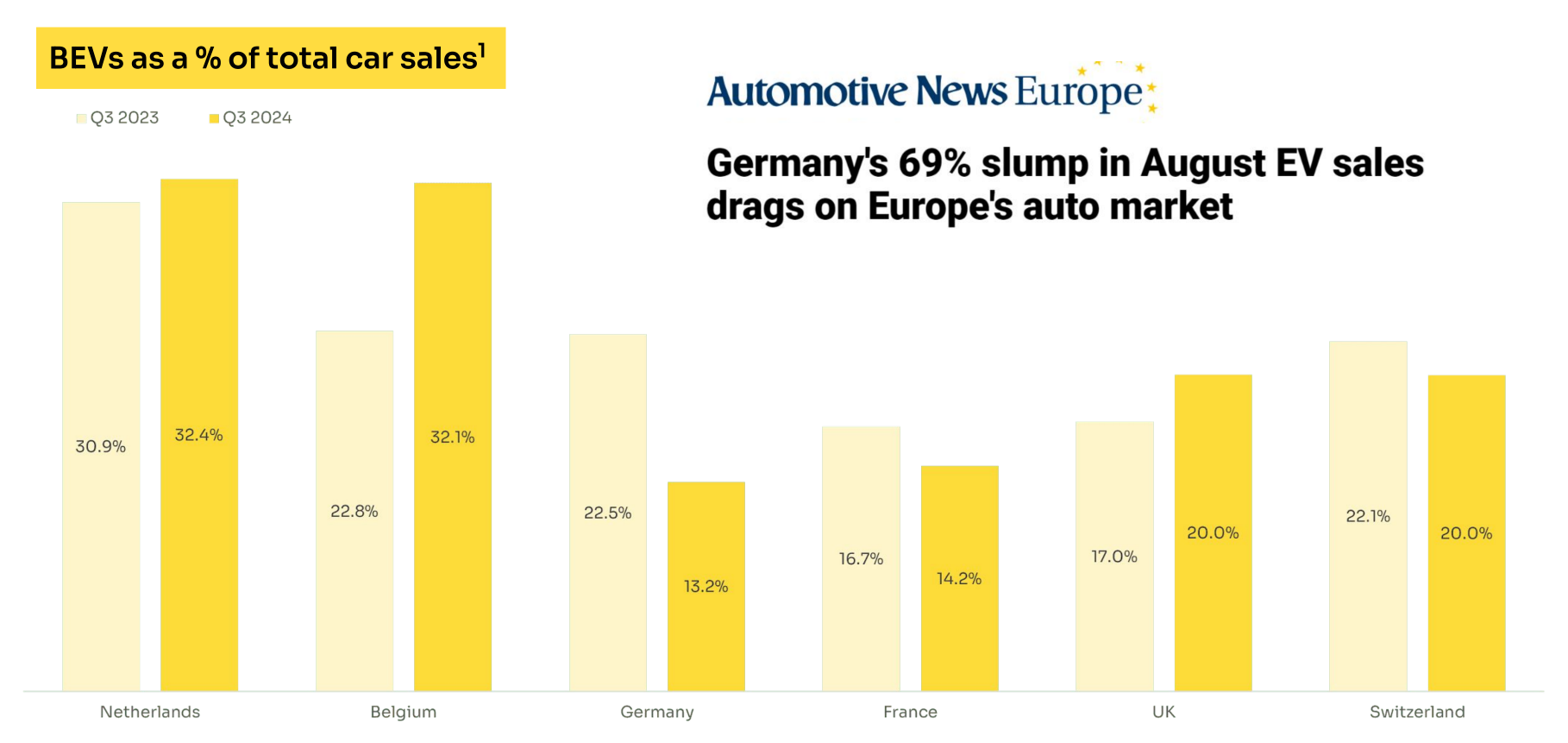
Victor van DijkCFO

Q3 2024 highlights

- We continue our growth path. Energy delivered in Q3 was up 38% YoY to 35.5 GWh, compared to a increase in EV stock of 34%¹
- **Gross profit** for Q3 was **€18.1m** (€0.51/kWh) which is up 63% vs last year
- In Q3 we secured 13 additional locations. This brings the total secured locations to 523
- Opening 8 new stations in Q3. We have **326 stations operational,** on track for our guided 335-350 stations in FY 2024
- Energy delivered per station was 438 MWh (annualised) in Q3 2024, up 19% from the previous year. Slightly below BEV fleet penetration growth of 27%. Q3 annualised revenues per station were €271,000
- Demonstrated continued strength at the tender line, being nominated as preferred bidder
 for Places for London tender and winning Swiss ASTRA Highway tender
- In Q3 2024, we commenced our third bond round for the year
- Our cash position at end of Q3 amounted to EUR 126.7 mio







1)ACEA – Jul-Aug data. Automotive News Europe

BEV market update - momentum building after slow 12 months











Car sales september 2024: EVs going like a rocket...





1 in 5 new 74-plate cars is an EV, as **September sees record electric car** sales





New car registrations September 2024: EV sales recover slightly





Habeck is pushing with new tax breaks for electric cars

Several market drivers

- <u>Legacy car makers</u> are <u>optimizing</u> their sales and are now increasing sales volumes towards year end to ensure compliance with EU CO2 emission targets
- More affordable, <u>new electric vehicle</u> models with more range hitting the market late this year or early next year <u>defers</u> market demand into the future
- Governments across the EU have been reducing subsidies in line with price parity approaching, reducing demand for EVs, and in turn car makers have been asking for continued support in light of cheap Chinese EVs

Electrifying company fleets is the 'low hanging fruit' for corporates to comply with the new CSRD regulations



Results of The National Business Mobility Survey

NEARLY A THIRD OF COMPANY FLEETS IN THE NETHERLANDS ARE REQUIRING DRIVERS TO CHOOSE ELECTRIC

*** 'EMPLOYER'S SUSTAINABILITY POLICY IS THE MAIN DRIVER FOR ELECTRIC CARS'**



For fleets with corporates with more than a 1,000 employees it is more than 60% that require fully electric

The companies surveyed expect that more than 60% of their fleets will be electric by 2030.

Corporate Sustainability
Reporting Directive (CSRD)
is Ellipsislation that requires

is EU legislation that requires corporates to report on their sustainability activities

Emissions from company fleets are now required

to be reported as part of CSRD

With price parity approaching, electrifying company fleets becomes an 'easy win'

Source: Auto Week,

Expanding the pipeline: continued strength in competitive tender processes



Places for London - EV Charging Hubs



ASTRA Motorway Tender



A/S Storebaelt Tender

Outcome	Preferred bidder after competitive tender process with many parties	1 st place in competitive tender, securing preferred Lot 1	Successful bidder in competitive process			
# sites	5 seed sites, 20 additional sites identified	11 sites	1 site			
Timing	Seed sites: 2026 Additional sites: 2027-2030	2027	2025			
Details	JV arrangement with Places for London to build large EV charging hubs on main arterial roads throughout London	Strategically located drive-through stations on highway exits	Station will be one of the largest in Denmark with 20 charge positions, located on the E20 – one of the busiest motorways in Denmark			

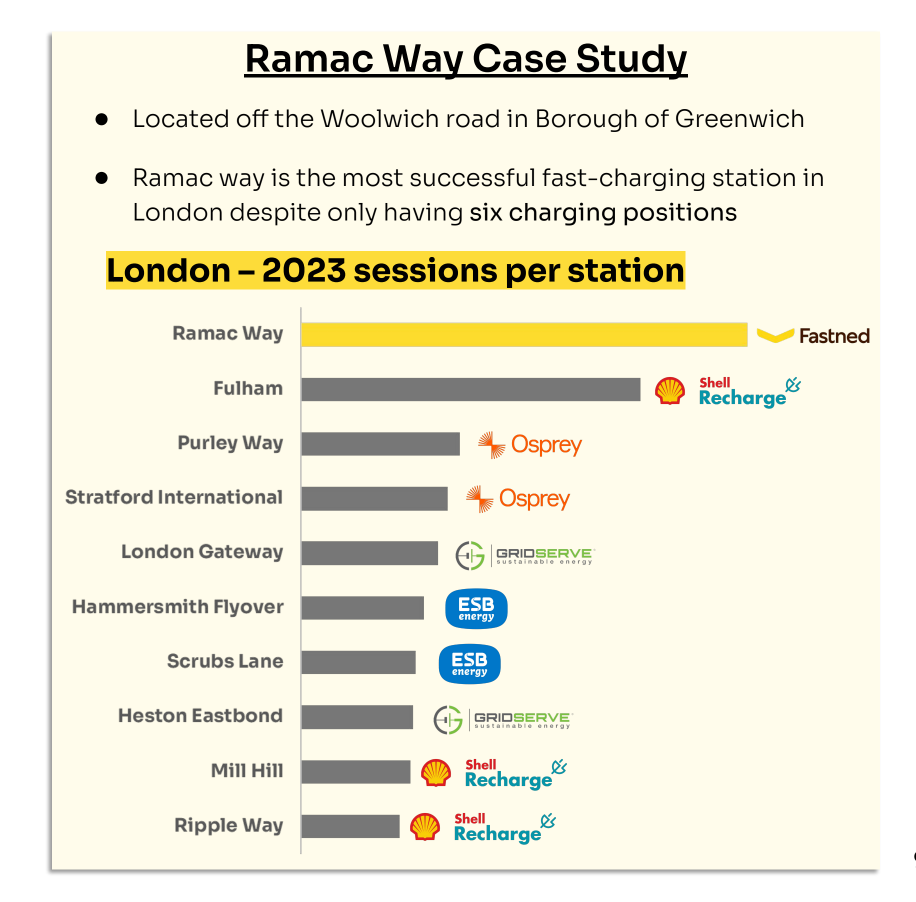
Places for London - building London's charging network



EV Charging Hubs Tender

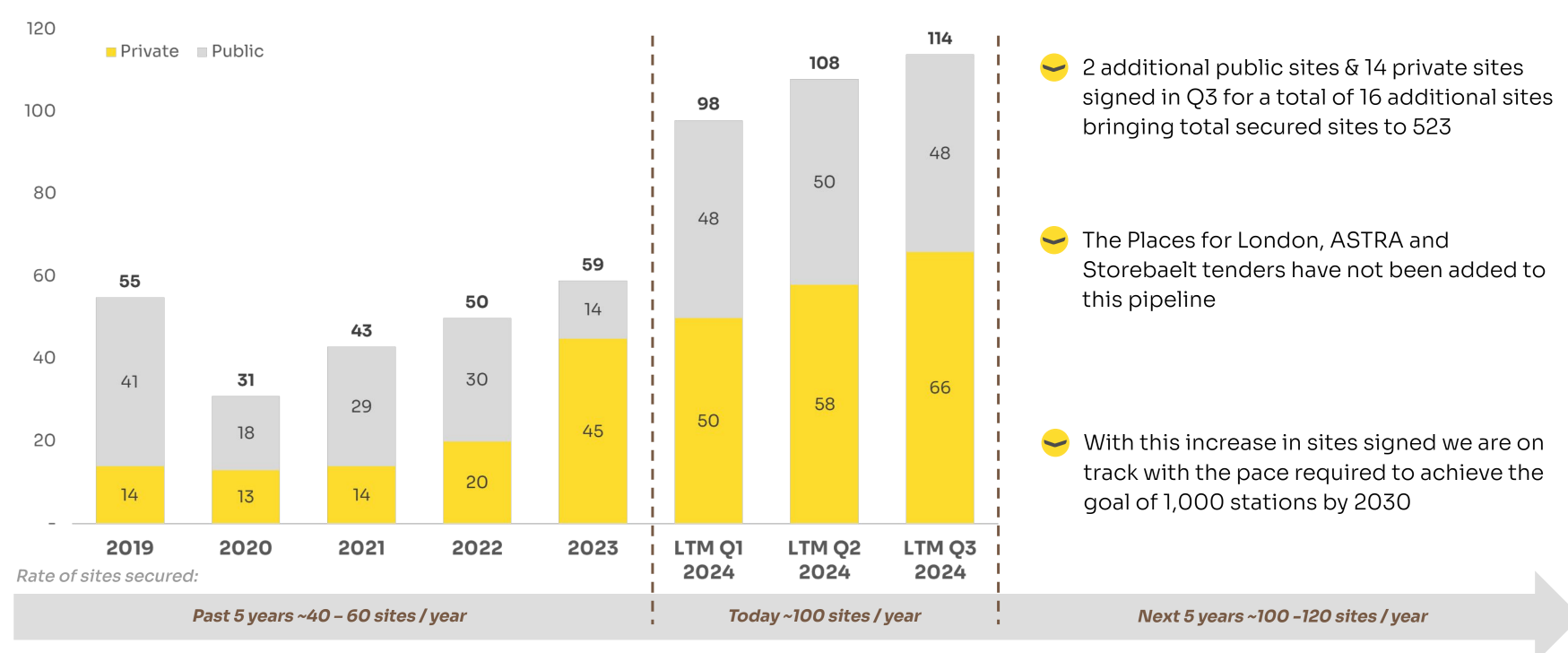
- Charging hubs will help the Mayor of London achieve Net Zero carbon by 2030
- → 51: 49 long term joint venture between Fastned and Places for London
- Five initial seed sites, additional 20 sites identified and potential to expand to 65 sites
- Stations are located on key arterial roads and will be of significant scale

Stations
Hanger Lane
Canning Town
Hatton Cross
Tottenham Hale
Hillingdon Circus



16 new locations secured in Q3 2024, excluding recent key tender wins

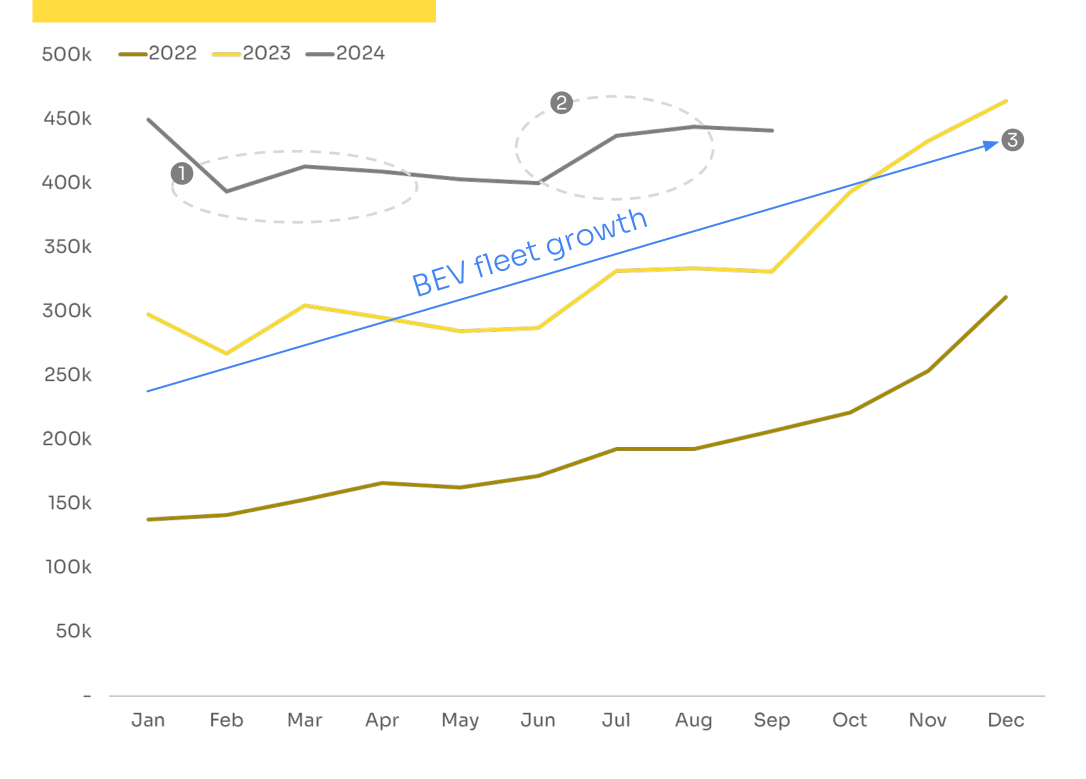
Number of sites secured on private & public land¹



1) LTM = last twelve months

38% kWh volume growth versus Q3 2023, supported by 34% fleet growth in the same period

Number of sessions



- Winter fast charging demand is structurally 20-30% higher than summer due to cold weather/rain (normalised versus BEV fleet and station growth)
 - This together with the BEV fleet growing, most of fast charging demand growth occurs in the 2nd half of the year
- 2 Summer holiday again leading to higher fast charging demand in holiday traffic countries
- 3 Continued BEV fleet growth drives recurring fast charging demand
 - In Q3 2024, energy delivered grew by 38% YoY to 35.5 GWh, outgrowing 34% BEV fleet growth in the same period



€k	Average station Q3 2023	Average station Q3 2024
Average daily traffic	~30k	~30k
BEV penetration	~3.7%1	~4.7%1
Sessions per day	39	45
Average MWh delivered (Annualised)	369 MWh	437 MWh
Annualised revenue / station	219 ²	271 ²
Gross margin	164 (€0.44/kWh)	224 (€0.51/kWh)
Operating costs per station	73 ³	99 ⁴
Operational EBITDA (B)	91 (41%)	125 (46%)
Initial investment (A)	619	710
ROIC (= B / A)	15%	18%
Utilisation rate	11.4%	11.9%
ROIC at 30% utilisation, current charge speed	>40%	>40%

- Station sales continue to grow, slightly lower than BEV growth
 - Energy delivered per average station increased by 19% YoY
 - Organic sales growth (excl. new stations growth) was 24.5%
 - BEV fleet penetration increased by 28% YoY
- Higher sales per station and operational leverage leads to an Operational EBITDA margin above the guided level
- Continued focus on increase capacity in the network
 - Like-for-like utilisation (excl. capacity growth) was 13. 7%
 - BEV fleet penetration expected to than double by 2026 and 5-fold by 2030

Guidance & outlook

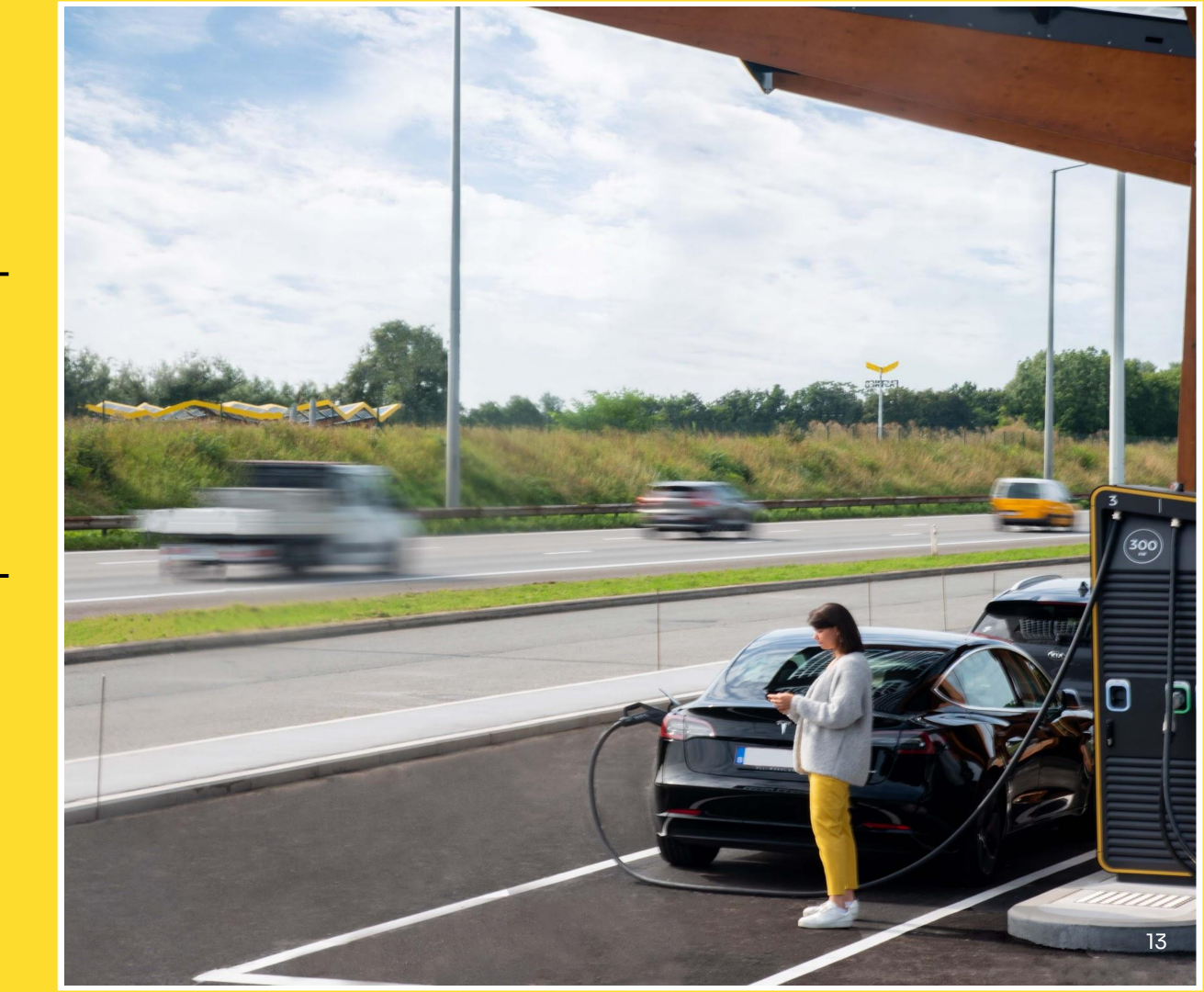
Network

- 335 to 350 stations operational by year end 2024
- 420 to 450 stations operational by year end 2025
- Target of 1,000 stations before 2030

Financial¹

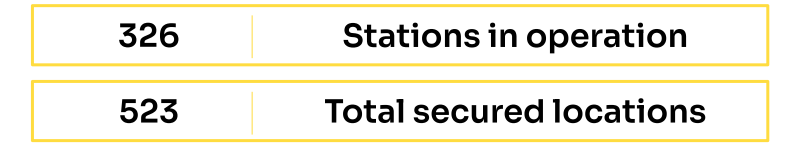
- Revenue per station >€400k in 2025 and > €1m in 2030
- Operational EBITDA margin >40% by 2025
- Underlying company EBITDA positive in 2024

1) Based on current forecasts. Underlying company EBITDA excludes exceptional items such as employee options.



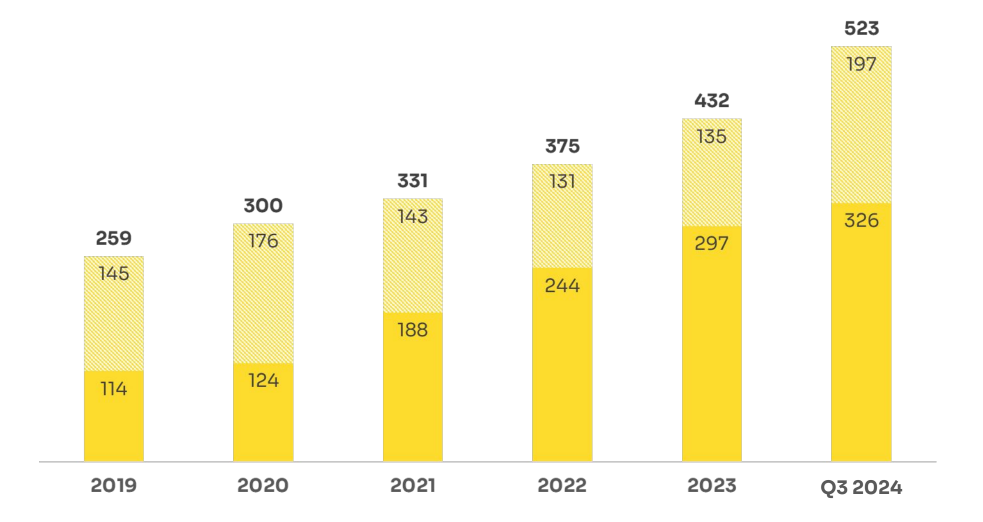
Appendix

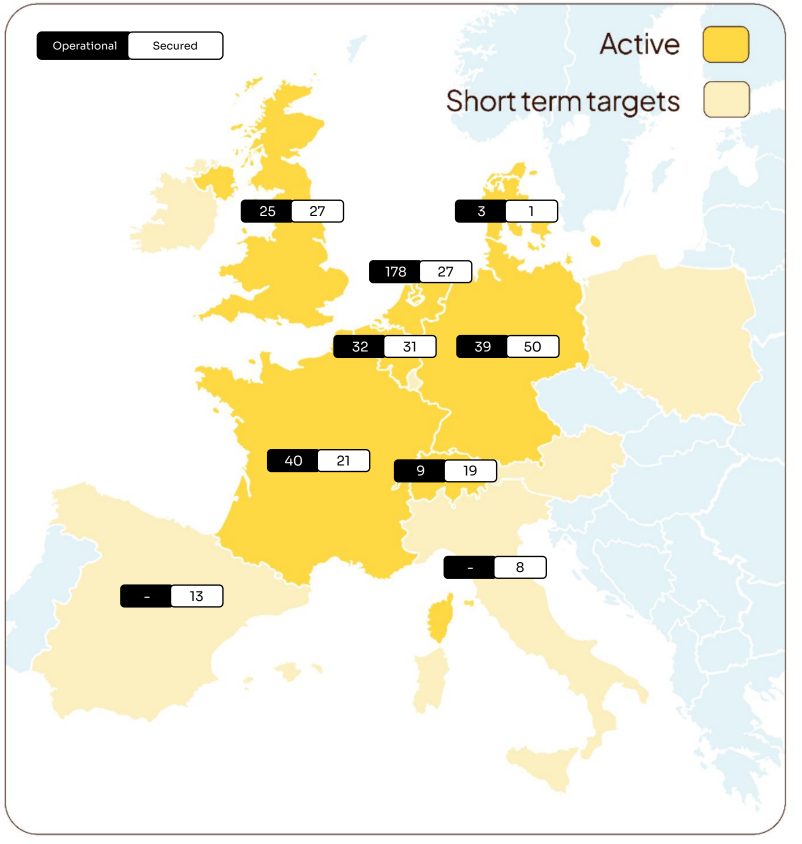
Halfway to 1,000 stations: 500+ sites secured



Historical station pipeline

OperationalSecured





Pioneering the way with 1,943 chargers across our scalable network

	300-400KW	150KW-175KW	50KW	Total		
	790	212	29	1,031		
	199	_	24	223		
	184	4	4	192		
	104	5	28	137		
	284	12	-	296		
	40	_	-	40		
	24	_	-	24		
Total	84%	12%	4%	100%		



Key operating data – NL and DE

	Operating metrics	2018	2019	2020	2021	2022	2023	Q124	Q2 24	Q3 24
								•	•	-
	Period end BEV penetration (B)	0.5%	1.2%	2.0%	2.8%	3.7%	4.9%	5.2%	5.5%	5.6%
Germany the Netherlands	Sessions per station per day (avg for the period) (D)	8.6	15.2	15.9	22.5	36.4	50.3	58.1	52.7	52.1
	Average charge speed (kW) (E)	35	39	43	48	56	61	58	65	68
	Charge time (min) (F)	22	24	24	23	23	22	23	21	21
	kWh per session (E x F / 60 min = G)	13	15	17	19	21	23	23	23	24
the	kWh per station per day (D x G)	112	235	272	419	762	1,136	1,310	1,227	1,236
	Number of stations period end	77	98	105	132	151	168	172	175	178
	Period end BEV penetration (B)	0.2%	0.3%	0.6%	1.3%	2.1%	2.9%	3.0%	3.1%	3.1%
ny	Sessions per station per day (avg for the period) (D)	2.3	4.1	4.5	8.9	16.1	23.5	28.4	25.4	28.1
	Average charge speed (kW) (E)	38	51	57	54	59	64	67	70	73
L L	Charge time (min) (F)	26	30	29	30	31	31	31	29	29
Ge	kWh per session (E x F / 60 min = G)	16	25	28	27	31	33	35	34	35
	kWh per station per day (D x G)	37	103	125	242	493	783	983	859	983
	Number of stations period end	8	15	18	31	37	39	39	39	39

Source: INWEVA, Fastned internal analysis

Key operating data - Intl. (BE, FR, UK, CH, DK) and total

Operating metrics	2018	2019	2020	2021	2022	2023	Q124	Q2 24	Q3 2
Period end BEV penetration (B)			0.7%	1.2%	1.9%	2.8%	3.2%	3.6%	3.8%
Sessions per station per day (avg for the period) (D)			1.4	5.6	15.8	26.0	30.6	32.1	38.2
Average charge speed (kW) (E)			32	45	56	62	55	65	68
Charge time (min) (F)			36	32	29	29	32	28	28
kWh per session (E x F / 60 min = G)			19	24	28	30	30	30	32
kWh per station per day (D x G)			27	134	436	771	909	974	1,20
Number of stations period end			8	25	56	90	96	104	109
Period end BEV penetration (B)			1.3%	2.1%	2.9%	4.0%	4.3%	4.6%	4.7
Sessions per station per day (avg for the period) (D)			12.5	15.5	26.0	39.9	45.8	42.7	44.
Average charge speed (kW) (E)			43	49	56	61	66	69	66
Charge time (min) (F)			24	24	24	24	26	24	23
kWh per session (E x F / 60 min = G)			18	19	22	25	30	30	32
kWh per station per day (D x G)			220	301	583	986	1,144	1,100	1,19
Number of stations period end			131	188	244	297	307	318	320

Source: INWEVA, Fastned internal analysis

1,000 stations

Electric Freedom

