### **UNITED STATES** SECURITIES AND EXCHANGE COMMISSION

Washington, D.C. 20549

### FORM 6-K

**REPORT OF FOREIGN PRIVATE ISSUER** PURSUANT TO RULE 13a-16 OR 15d-16 **UNDER THE SECURITIES EXCHANGE ACT OF 1934** 

For the month of November, 2022

Commission File Number: 001-41329

# Allego N.V. (Translation of registrant's name into English)

Westervoortsedijk 73 KB 6827 AV Arnhem, the Netherlands (Address of principal executive offices)

Indicate by check mark whether the registrant files or will file annual reports under cover Form20-F or Form 40-F.

Form 20-F Form 40-F

Indicate by check mark if the registrant is submitting the Form 6-K in paper as permitted by Regulation S-T Rule 101(b)(1):

Indicate by check mark if the registrant is submitting the Form 6-K in paper as permitted by Regulation S-T Rule 101(b)(7):

#### INFORMATION CONTAINED IN THIS FORM 6-K REPORT

The following exhibit is furnished herewith:

 Exhibit No.
 Description

 99.1
 Third Quarter 2022 Earnings Presentation

#### SIGNATURES

Pursuant to the requirements of the Securities Exchange Act of 1934, the registrant has duly caused this report to be signed on its behalf by the undersigned, thereunto duly authorized.

Dated: November 14, 2022

#### ALLEGO N.V.

By: /s/ Mathieu Bonnet Name: Mathieu Bonnet Title: Chief Executive Officer

# Allego, a leading European public EV fast charging network

> Enabling green electric mobility

Third Quarter 2022 Earnings Presentation



## Allego>

### Disclaimer.

All attements of historical lasts contained in this presentations are forward-boding statements. Mage NV, ("Mage") intends such forward-boding statements to be covered by the safe hubbry provides for forward-boding statements contained in Section 312 of the Securities Exchange Att of 352 and the Niver Securities are forward-boding statements and parental by the statements of historial manual scales are forward-boding statements and parental by the statements of historial manual scales are forward-boding statements and parental by the statements of historial manual scales are forward-boding statements and parental by the statements of historial manual scales are forward-boding statements and parental by the statements of historial manual scales are forward-boding statements and parental by the statements and the statement

NOUSTRY AND MAKET DATA Miting all all informations and ophions expressed in this presentation, including market data and other statistical information, were obtained from sources believed to be reliable and are included in good faith, Allego has not independently verified the information and makes no representation or warranty, express or implied, as to its accuracy or completeness. Some data is about on the goodmarket exists of Allego, which is derived from to review of internal sources as well as the independent sources described above. This presentation contains preliminary information ends, is subject to change at any time and, is not, and should not be assumed to be, complete or to constitute all the matter and and advection and advection ends.

Information necessary to adequately make an informed decision regarding your investment with Allego. **FMANCLA INFORMATION NOV-FRS FINANCIAM MAXAUMS** Some of the financial information and data contained in this presentation, (ii) Operational EBTDA a BITDA for the adjusted for reorganization costs, certain business optimization costs, lease buyouts and transaction costs and (iii) free cash flow, there determined in the presentation and more tasks of presentational financial Reporting Standards ("IFRS"). We define (I) EBTDA as entities before interest expenses, tasks, objected and amore tasks of presentational financial Reporting Standards ("IFRS"). We define (I) EBTDA as entities before interest expenses, tasks, objected and amore tasks of presentation and invitors regarding certain financial and business estimations costs, entain business optimization costs, lease buyouts and transaction costs and (iii) free cash flow an ent cash flow from operating activities less capital expenditures. Allego S financial condition and results of operations. Hange there and High measures defines the use of the more first financial measures provides an additional tool for investors to tain envirus of presentations. Allego S financial measures determined in a social measure of financial measures determined in a social measure of the measure determined in the social measure of determined the comparing Allego S financial measures in the measure softermined the social measure of the investors. Management does not consider these non HISS measures and examples, many of humonies and term data with the end of these measures determined in a social measure of the investors in a measure of the measure of the investors in another tains and to the term of HISS financial measures determined in a social measure of the investors in a data entiticate the end of HISS financial measures and examines and the end measures of the investors in a data entities of the investors in addition, the are required by HISS to be recorded in Allego's financia

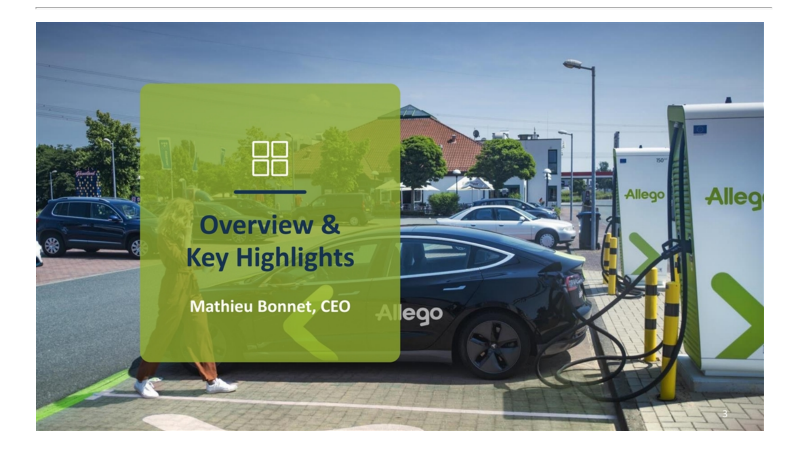
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or SM symbols, but uph references are not interned to indicate, in any way, that Allego will not assert, to the fullest extent under approache tawn, its registed to company's business, industry and ownership structure and are not exhaustive. The list below is qualified in its entirety by disclosures contained in Allego's filings with the CETATION RSSS Letter SM STATE TO ALLEGO. All references to the "Company," "Allego," "we, "so," or "our" is this presented below. The list below is qualified in its entirety by disclosures contained in Allego's filings with the U.S. Securities and Exhange Commission. These risks speak only as of the date of the presentation, and we have no obligation to update the disclosures contained herein. The risks highlighted in future filings with the SEC may differ significantly from and will be more extensive than those presented below.

- Securities and Lacharge Commission. These risks speak only as of the date of the presentation, and we have no obligation to update the disclosures contained herein. The risks highlighted in future filings with the SEC may differ significantly from and will be more extensive than those presented below.
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## **Business Model Overview**

Own & Operate					High	Value Serv	ices Offering
<ul><li>and Fast cha</li><li>Operator of</li></ul>	one of the larg	rra-Fast yest	 Mark Allego EV Cloud™	Proprietary Software Platforms	Carrefour • Attractive, service cor	clude site desi	ign and technical
		arging networks	<ul> <li>Allamo<sup>™</sup> software identif forecasts demand using e</li> </ul>	ies premium charging sites and xternal traffic statistics	operations	horization and & maintenan	ce
Owned Public Charging Ports Breakdown <sup>1,2</sup>			<ul> <li>Proprietary software allow</li> </ul>	Third-Party Public Charging Ports Breakdown <sup>1</sup>			
AC	Fast	Ultra-Fast	experience for all EV drive	ers <sup>•</sup> , provides software solutions for EV	AC	Fast	Ultra-Fast
22,222	747	610		g payment and achieving high uptime	2,959	474	236

• Flexibility to choose optimal sourcing for our charging stations Ability to secure long-term PPA with renewable

Allego>

- Long-term sustainable price for its charging
- Reduced volatility from energy market

Charging ports are defined as the number of sockets on a charger that is simultaneously accessible for charging; 2. Only includes public chargers. Source: Company Information as of September 30, 2022.

### Third Quarter 2022 Highlights

FINANCIAL HIGHLIGHTS (UNAUDITED)



- > Revenue of €22.3 million (+105.0% y-o-y)
  - Charging revenue increased 107.7% y-o-y, benefitting from improvements across all key measures
  - Service revenue rose 102.6% y-o-y
- Total energy sold increased to 37.0 GWh compared to the prior-year period, an 81% increase.
- Third quarter 2022 average Utilization Rate<sup>1</sup> increased to 11.5%, a 74.5% improvement over the prior-year period.
- Third quarter 2022 total number of Charging Sessions increased 36.5% to 2.2 million over the prior year period.
- 3Q22 net loss of €(18.7) million, vs. €(80.5) million in 2021<sup>2</sup>; Operational EBITDA of €(4.2) million vs. €(1.9) million in 2021.



Source: Company information. Financial Information is unaudited. 1. Utilization real, a key performance measure, is defined as the number of charging sessions per charge point per day divided by a maximum number of charging sessions per day of 50 (for the ultra-fast charging pole). 1. Three months ended 2021

January 1, 2023.

**Key Highlights** 

> Signed first power purchase agreement ("PPA") in November with a major

European independent renewable power producer in Germany, starting

> Entered accelerating phase of Carrefour project, adding more than 2,000 fast

and ultra-fast EV charging ports across 200 charging locations in France.

> Added new contracts for more than 1,800 ultrafast charging ports consistent

> We expect current and future financing options ensure to fully fund the

Operations and maintenance contract spans 12 years.

development of a secure backlog of 1,270 sites.

with the company's strategic focus.

### **Allego Energy Management**

### All Systems on go. With Allego

#### Allego has developed an energy platform that enables



### ing electric

Trading electricity on power s in exchanges automatically, tries based on the forecasts of the charger's consumption

Directly connecting renewable assets in order to supply power directly

s.

#### 

Enabling renewable forecasts to supply remaining power if needed Developing ancillary services for grid operators as reserves of capacity; new revenue source

#### Allego can:

- > Determine the most efficient way to supply its chargers in terms of price and sustainability, i.e., green energy
- Secure long-term Power Purchase Agreement (PPA) with renewable producers (Typically a 10-year contract) to lower its supply costs and secure long-term green energy
- Provide sustainable energy to its EV drivers and enable the development of assets by providing long-term off-take to renewable developers
- > Mitigate price volatility and increase thanks to the majority of Allego energy being supplied by long-term PPA from 2023 on-ward
- Secure and enhance its margin through this long-term strategy based on technology and deep knowledge of the energy market



#### New Opportunities

 Signed first PPA with a major European independent renewable power producer in Germany
 25 GWh secured

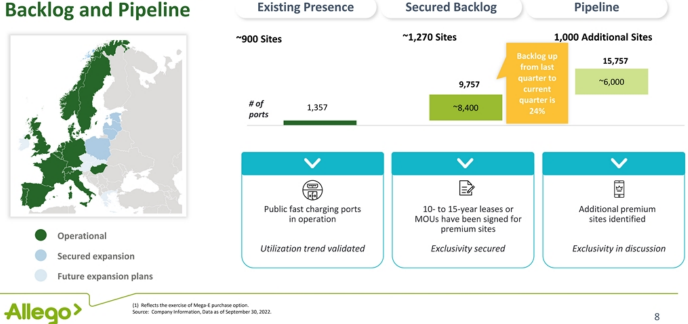
- Represents ~16% of Allego's current entire European charging network
- The multinational increase in demand for Allego chargers will increase business opportunities and solidify the company's leading position in Europe's energy transition.

### Secured Sites Backlog Totals 1,270<sup>1</sup> compared to 500<sup>2</sup>

Recent partnerships and agreements secured key sites and expanded Allego's presence across Europe



### **Strong Revenue Visibility from Secured Backlog and Pipeline**



(1) Reflects the exercise of Mega-E purchase option. Source: Company Information, Data as of September 30, 2022.

#### Total Allego Owned Fast and Ultra-Fast Charging Ports<sup>1</sup>

### **Managing Inflationary and Supply Chain Challenges**



#### Implemented price increases during 2022

- Utilization increased due to higher demand from increased penetration of EVs
- Maintained ~80% recurring users even after the price increase
- Recently implemented a 10% price increase effective September 1 and a ~15% price increase effective October 7

#### Additional power purchase agreements (PPAs) from renewable sources

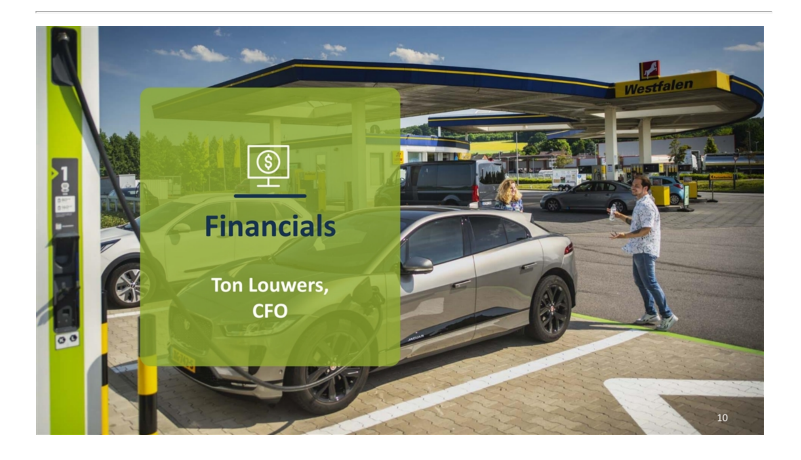
- Hedges a significant portion of variable energy costs going forward
- Creates a more stable cost base to capture higher margins and market share opportunistically
- The sale of certificates ("carbon credits") generated from the sale of green energy provides a natural hedge
  - Totaled €4.2 million in 3Q2022 vs €1.8 million in 3Q2021 and included in Other Income
  - Income from the sale of certificates has doubled each year since 2019

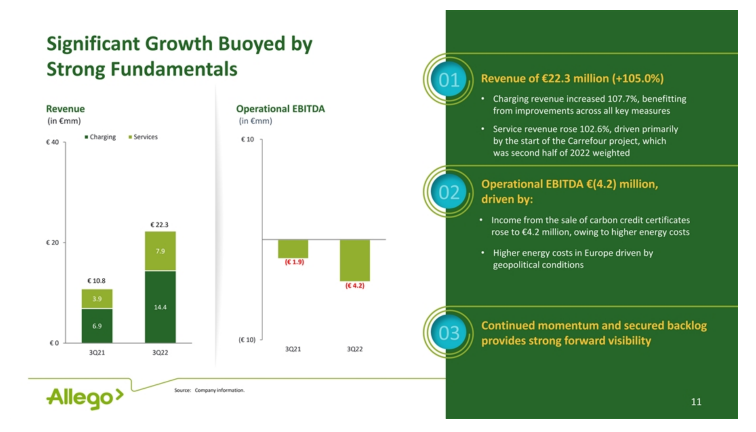


#### Benefit from multiple supplier/installer relationships across western Europe

- Maintain long-standing relationships with hardware suppliers across the region
  - Disciplined scale buying and pre-ordering components have led to critical partnerships with suppliers
  - Key suppliers have localized manufacturing bases, hence avoiding shipping and other delays
  - Consistently onboarding new suppliers/installers to support growth; secured backlog equates to approximately three years of buildout







### **Increasing Demand and Elevated Visibility**

#### **Total Number of Charging Sessions**

2019



2020 2021 3Q22 3Q21 Allego> (1) (2) (3)

Total number of charging sessions for both company-owned and third-party sites BNEF, August 18, 2022 All customer data is tracked through the ID cards/tokens used on Allego's networ c 10, 2022 data is tracked through the ID cards/tokens used on Allego's network and required for invoicing

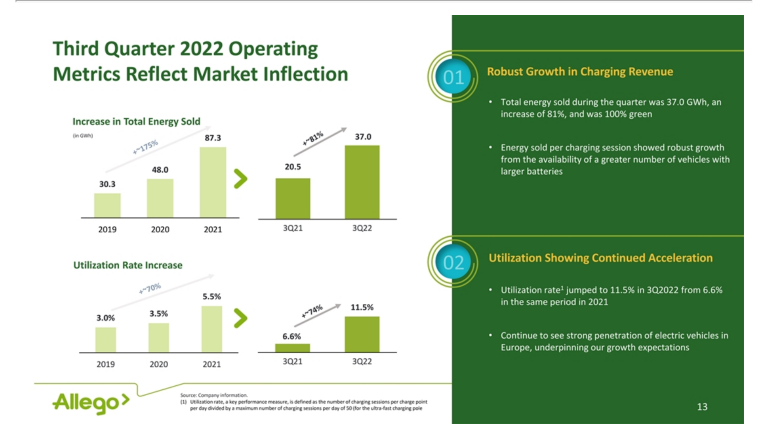


#### **Charging Sessions Increasing with Higher Density of EVs**

- Allego's network handled 2.2 million<sup>1</sup> total charging sessions in the three months ended September 30, 2022 through its EV Cloud platform (+37% as compared to the same period in 2021)
- Allego's network continues to experience strong customer loyalty with an approximately 77% recurring rate in 3Q2022<sup>3</sup>

**Development of Smart Charging Capacity** provides opportunities for ancillary services

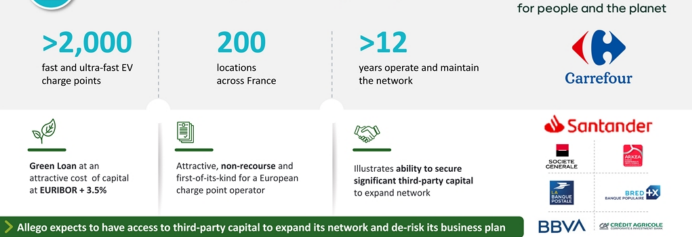
- Connect to renewal sources to supply "green energy" to its chargers
- Develop ancillary services for grid operators as reserve capacity
- Allow selling excess capacity in the open market



# As an EU Green Taxonomy-Eligible "Asset Generator," Allego has Access to the Green Infrastructure Financing Market



Allego and Meridiam closed the first-of-its-kind special purpose project finance vehicle for EV charging infrastructure in partnership with Carrefour





Source: Company information

Meridiam

### Capital Structure and Guidance



#### **Capital Structure**

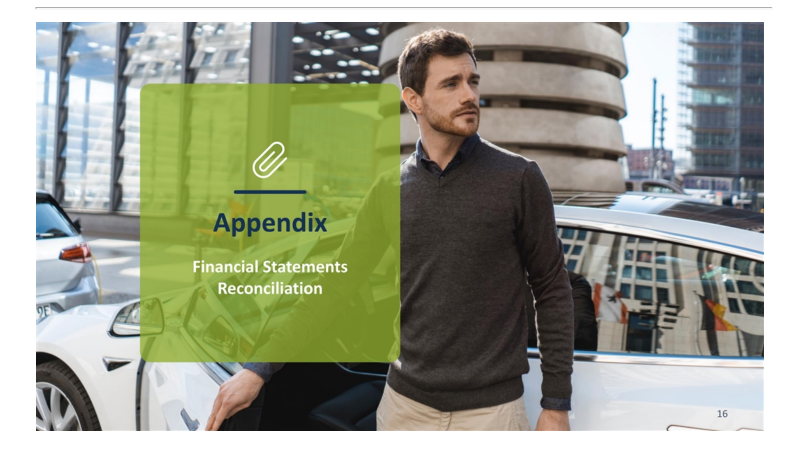
- 01 Increased existing credit facility in July through a €50 million accordion feature, now totaling €170 million
- On track to close a new and expanded €350 - € 400 million credit facility in early fall to support the significant backlog

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#### Guidance for Full Year 2022

- > Total energy sold: 150 GWh 160 GWh
- > Revenue: €135 million €155 million
- > Operational EBITDA: Positive

Guidance as of 8/22/2022



## **Reconciliation of Non-IFRS Financial Measures**

(in €mm) (unaudited)	3Q 2022	3Q 2021	9M 2022	9M 2021	2021	2020	2019
Loss for the period	(18.7)	(80.5)	(265.8)	(224.2)	(319.4)	(43.4)	(43.1)
Income tax	.05		0.2	0.6	0.4	(0.7)	0.3
Finance costs	2.4	3.9	(12.8)	11.1	15.4	11.3	5.9
Amortization and impairments of intangible assets	.8	.7	2.5	2.0	2.7	3.7	2.3
Depreciation and impairments of right-of-use assets	1.9	1	4.8	2.0	3.4	1.8	1.3
Depreciation, impairments and reversal of impairments of property, plant and equipment	3.8	1.9	9.9	5.4	5.6	4.8	4.7
EBITDA	(9.9)	(73.0)	(261.1)	(203.1)	(292.2)	(22.5)	(28.6)
Fair value gains / (losses) on derivatives (purchase options)	-	(7.9)	(3.9)	(8.1)	(2.9)	-	-
Share-based payment expenses	.8	78.1	242.1	200.0	291.8	7.1	-
Transaction costs	.9	.9	8.1	5.6	11.8		-
Bonus payments to consultants	-	-	-	-	0.6	-	-
Lease buyouts	-	-	-	-	-	0.1	-
Business optimization costs	3.3		8.3	-	-	1.8	0.8
Reorganization and Severance	.7	.05	0.7	0.0	0.1	3.8	
Operational EBITDA	(4.2)	(1.8)	(5.8)	(5.6)	9.2	(9.7)	(27.8)
Cash generated from operations					(9.2)	(34.4)	(56.9)
Capital expenditures					(15.6)	(18.4)	(17.0)
Proceeds from investment grants					1.7	3.2	3.3
Free cash flow					(23.1)	(49.6)	(70.6)

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