



**POWER WHEN
NEEDED**



**Facilitating and provide
the opportunity for EV
charging**

● — EV CHARGE OPERATOR

CHALLENGES OF EV DRIVERS



Lack of flexibility and control



Bad user experience from existing apps



Complex payment processes



Complex pricing and E-roaming model



No app for companies and businesses



BUISNESS MODEL



PUBLIC STATIONS

- kW SALES
- Minutes sales



PLATFORM AND APP

- 0,15 SEK per KW with adjustable pricing model depending on multiple variables the partnership.



Rooming

- Rooming fees 10 % for every time the customer use other charge station



Marketing

- New solution including screens on the charge stations
- Marketing module in application



Services

- Installation
- Maintenance
- Digital Services
- Insurance
- commissioning

Sites TODAY

AC and DC project

Installed

Riddargatan 76

Hornsgatan 180

Narvavägen

Strandvägen 27

Strandvägen 29-33

Ongoing

Hornsgatan 149-153

Blekingegatan 31A

Reserved

Klarafartet 16

Scheelegatan 7

Bergsgatan 38

Fleminggatan 111

Fridhemsgatan 41

Sankt Göransgatan 99

Ulriksborgsgatan 4

Viserum

Åseda

Storuman

Skarvsjö

Skarvsjöby

"I'm very happy to have the possibility to use the charge station in Hornsgatan. I charge everyday, VCG is faster than other's"



Vehicle Charge Grid's Solutions

One click charging

QPower

Mobile Application:

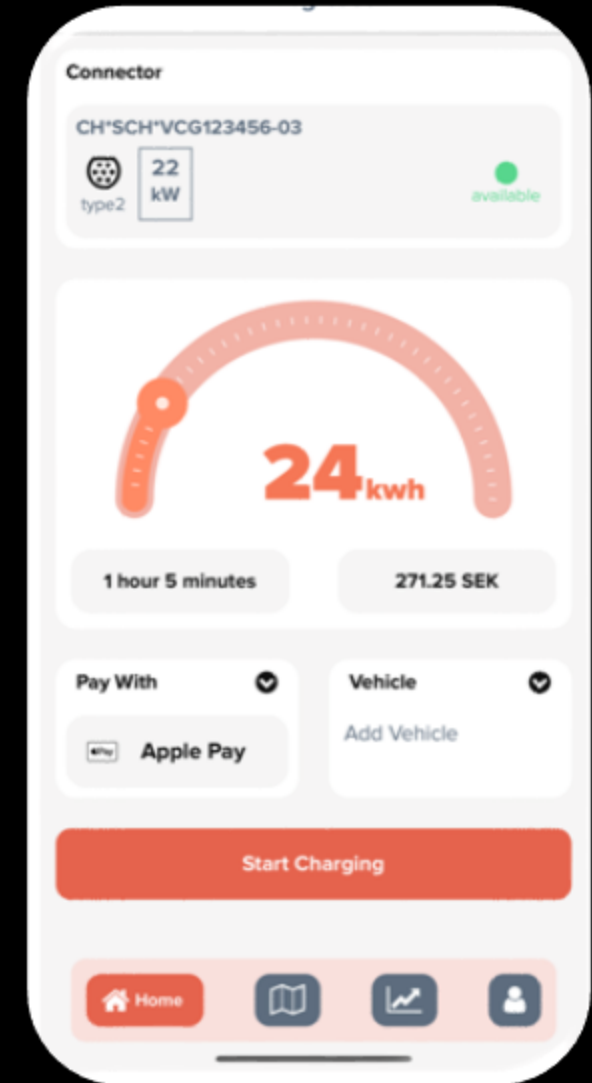
User-friendly app for seamless EV charging experience and opens limitless access to all charge stations. On and one click charging.

Network Management Software:

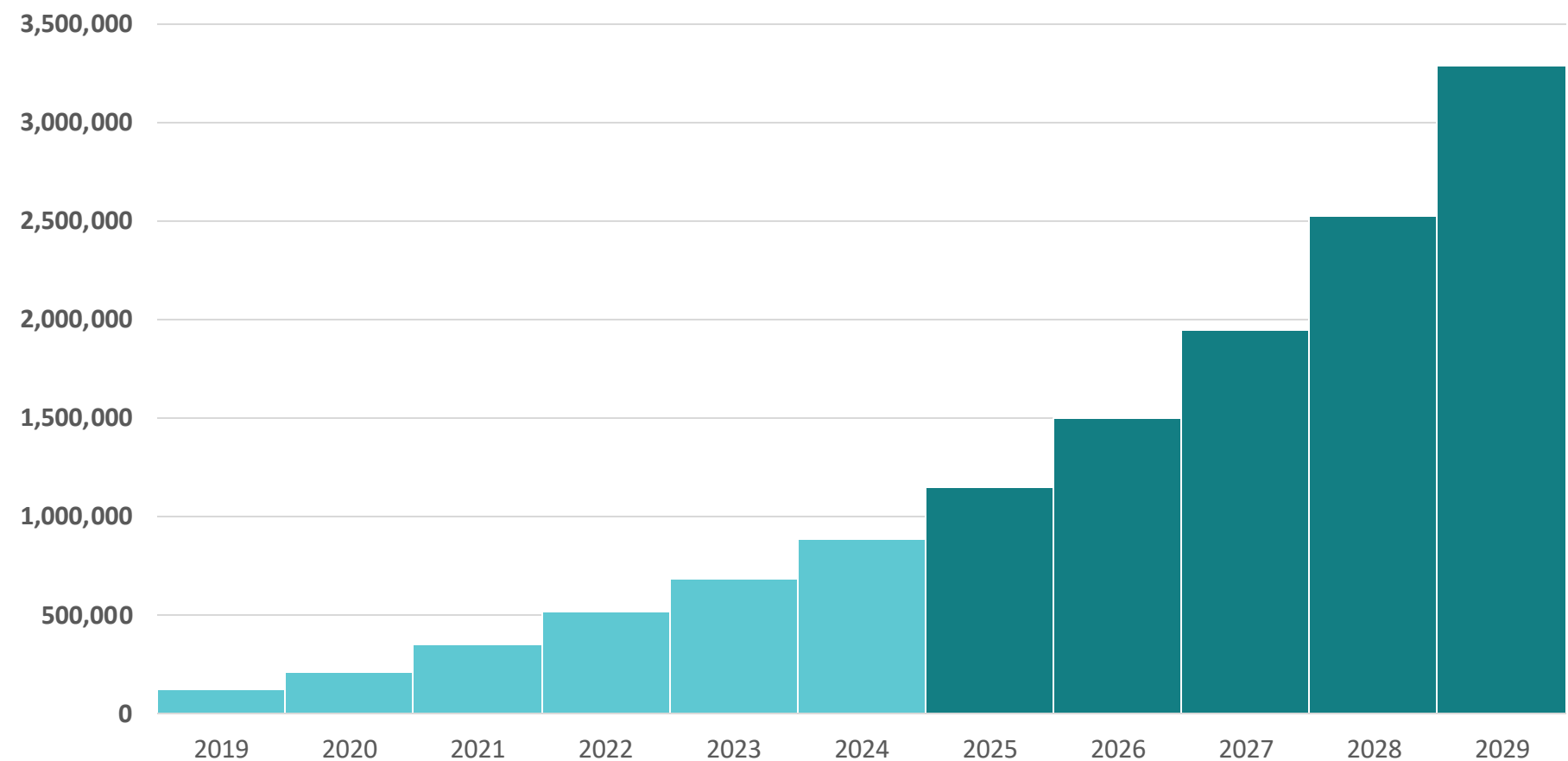
Centralized control systems for efficient operation, integrated with most of the charge stations networks in the world.

Business module:

Customized pricing models, reporting tools, integrations possibilities.



CHARGEABLE VEHICLE DEVELOPMENT IN SWEDEN



TEAM



MASHOUR AFANEH, CEO

- Master of Electrical Engineering KTH
- MBA at Karlstad University
- Management consultant & Agile coach at public transportation service.
- Business Developer



Mina Alphone, CTO

- Head of software engineering at SwedQ
- More than 14 years experience from software engineering
- Managing teams in developing and delivering high quality software projects and technologies



DANIEL SMIRAT, COO

- MSc, Industrial and Management Engineering at Luleå University
- Master Programme in Business and economic at Luleå University
- CEO Gemometrics
- Chairman of Luleå Municipal Assembly



MOHAMED KISWANI, CM

- Project and Construction Management
- Civil engineer, Chalmers University
- Project Manager at RISE, Research Institute of Sweden
- More than 20 years experience in construction field



LARA AFANEH, CMT

- Finance manager at SwedQ
- Sales at BAUHAUS & Co KB
- Team leader



GET IN TOUCH



- **Mashour Afaneh, CEO**
- **Email:** mashour.afaneh@vcgab.se
- **Phone:** +46 707 893 445
- **Website:** www.vcgab.com