

A woman with blonde hair tied back, wearing a white sweater and blue jeans, is smiling and holding a large, vibrant bouquet of flowers. The bouquet includes pink chrysanthemums, a white daisy, purple flowers, and various greenery. In the background, a white delivery van is parked on a brick-paved area. The van's side door is open, revealing more flowers inside. The van has the 'Marlou' logo and Dutch text on its side. The overall scene is bright and cheerful, suggesting a flower delivery business.

NL

# Netherlands Pavilion at the Electric Vehicle Symposium 38

15 - 18 June 2025

Table of contents

The Netherlands

|                             |   |
|-----------------------------|---|
| Forewords                   | 3 |
| Map of the Netherlands      | 5 |
| Introducing the Netherlands | 6 |

Company Profiles

|                             |    |                            |    |
|-----------------------------|----|----------------------------|----|
| Allego                      | 8  | LEAP24                     | 16 |
| APPM Management Consultants | 8  | Mobilitum                  | 16 |
| Cenex NL                    | 9  | Peblar                     | 17 |
| ChargeMakers                | 9  | PowerGoodies               | 17 |
| Chargesim                   | 10 | RAI Automotive Industry NL | 18 |
| CityCharge                  | 10 | REGBES B.V.                | 18 |
| Eco-Movement B.V.           | 11 | Road B.V.                  | 19 |
| ElaadNL                     | 11 | Smappee                    | 19 |
| Equans E-Mobility           | 12 | Sycada                     | 20 |
| EVConsult                   | 12 | TandemDrive B.V.           | 20 |
| EVTools                     | 13 | Technolution               | 21 |
| FIER Sustainable Mobility   | 13 | TNO                        | 21 |
| Hedgehog Applications       | 14 | Trescal                    | 22 |
| ihomer                      | 14 | Udenco                     | 22 |
| JIBE Mobility B.V.          | 15 | We Drive Solar             | 23 |
| KPN IoT                     | 15 |                            |    |

Organisation

|                       |    |
|-----------------------|----|
| Government delegation | 25 |
| Project partners      | 27 |
| Organising team       | 32 |

# Forewords

A warm welcome to Sweden and to the vibrant city of Gothenburg, a city with historic Dutch roots and the proud host of the 38th International Electric Vehicle Symposium & Exhibition. I am delighted to see such a strong delegation of Dutch public and private stakeholders present, showcasing leadership in e-mobility and charging infrastructure.

Sweden is a natural setting for this mission. As a global leader in vehicle electrification, with a rich automotive heritage and a strong commitment to climate goals, Sweden offers a dynamic ecosystem where sustainable mobility thrives. Both industry and government are actively advancing innovation — from next-generation batteries to smart charging and green logistics.

The Netherlands and Sweden share core values and committed climate agendas. Both our countries have a drive to lead the way toward a fossil-free transport future and we actively look for ways to do that together. A recent example is the trade mission on energy transition led by Minister Reinette Klever last November, which resulted in – amongst others – strengthened cooperation between RAI Automotive and Swedish cluster FKG in the field of heavy-duty transport.

I am confident that your presence at this globally renowned Electric Vehicle Symposium will spark inspiration and supercharge your ambitions. This event is more than just a showcase — it is a catalyst for connection and collaboration. Our embassy team is on site and ready to support you — with practical advice, strategic insights and introductions to key Swedish counterparts. Don't hesitate to reach out and let them treat you to a traditional Swedish fika — coffee with something sweet.

As you may know, Gothenburg's city centre was designed and built by the Dutch in the 17th century — specialists in building on marshland. The result: the charming canals you see today. I hope you also find time to step outside the conference and enjoy the long northern days and Sweden's most beautiful season.

On behalf of the entire embassy team, I wish you an inspiring and productive visit to Gothenburg and to EVS38.



Joost Reintjes  
*Ambassador, Embassy of the  
Kingdom of the Netherlands in Sweden*

It is a great pleasure to participate at the 38th Electric Vehicle Symposium in Göteborg. The Netherlands are proud to be present with a strong delegation from the mobility sector, with more than 30 Dutch organizations, including technology, consultancy, and infrastructure organizations, as well as local governments.

It is wonderful that we have our own Netherlands Pavilion. A great opportunity to showcase Dutch businesses and policy, share our knowledge and experiences, and draw inspiration from international developments, with the Scandinavian countries as important examples.

Internationally, we have much to share in the zero-emission mobility sector. Sweden is making impressive progress in the transition towards sustainable mobility, driven by strong industrial players such as Volvo and Scania, the commitment of local governments, and the contributions of leading research institutions. This closely aligns with the Dutch approach, where strong public-private collaboration fosters innovations that are successfully implemented in practice.

For instance, the Netherlands have one of the world's most dense and advanced electric vehicle charging networks. Seamless charging and open communication protocols were pioneered in the Netherlands and are now used globally. Dutch start-ups play a vital role in developing new technologies, improving efficiency, and reducing costs across the zero-emission mobility sector.

Another great example is the progress in zero-emission trucks and buses. A few years ago, emissions from trucks and buses were seen as hard to abate. Today, we know they can be drastically reduced. Zero-emission trucks and buses are gaining popularity among logistics providers and are set to grow rapidly. To boost demand and scale up production, the Netherlands and NGO CALSTART launched the Global Memorandum of Understanding on Zero-Emission Medium- and Heavy-Duty Vehicles. The goal: 100% zero-emission new sales by 2040.

The final example I want to highlight is construction machinery. In the Netherlands, we've recognized that this sector is a significant source of harmful emissions, affecting health, nature and climate. Together with many stakeholders, we have developed a national approach to create zero-emission and quiet construction sites. We created a clear, step by step roadmap with a different pace for light, medium and heavy machinery.

The key success factors of the Dutch transition to zero-emission mobility are cooperation across sectors and value chains, knowledge development and regional implementation. We strongly believe in working together - nationally and internationally - to jointly make the transition to a zero-emission future. This is a global challenge and effort!

That's why we're happy to join the EVS in Göteborg. We're sure it will help accelerate the transition to a greener, smarter, and more sustainable transport future for all. I'm looking forward to meeting you in Göteborg!



Petrouschka Werther  
*Acting Director-General for  
Sustainable Mobility  
Ministry of Infrastructure and Water  
Management*



# The Netherlands

## Locations

- |  |                |
|--|----------------|
| 1. Amsterdam<br>(and Airport Schiphol) | 9. Haarlem     |
| 2. Arnhem                              | 10. The Hague  |
| 3. Assen                               | 11. Leeuwarden |
| 4. Breda                               | 12. Lelystad   |
| 5. 's Hertogenbosch                    | 13. Maastricht |
| 6. Eindhoven                           | 14. Middelburg |
| 7. Enschede                            | 15. Rotterdam  |
| 8. Groningen                           | 16. Utrecht    |
|  | 17. Zwolle     |



# Introducing the Netherlands:

Driving the transition towards sustainable and smart mobility together

Sustainable and smart mobility has emerged as a critical component of our future transportation systems. Innovations in electric vehicles, public transport solutions, and smart mobility technologies are paving the way for cleaner, more efficient travel options that reduce our carbon footprint while enhancing urban living.

The Netherlands stands at the forefront of this transformation, demonstrating how proactive government policies and effective public-private partnerships can drive both environmental sustainability goals and economic prosperity at the same time. By investing in sustainable and smart mobility solutions, we do not only create a futureproof mobility system but also unlock new markets and opportunities for innovation on the global stage. Our collaborative approach, backed by diplomatic efforts, ensures that Dutch expertise and technologies can contribute to sustainable mobility solutions worldwide.

## Moving mobility ahead

Accelerating sustainable and smart mobility



NL

Netherlands

The guide *Moving mobility ahead*, *Accelerating sustainable and smart mobility* aims to share the Dutch experiences and best practices in sustainable and smart mobility, providing valuable insights for governments and businesses worldwide.

It highlights the importance of integrated approaches and innovative technologies that can drive the shift towards futureproof transport systems and healthy cities.

[tradewithnl.nl/en/mobilityguide](https://tradewithnl.nl/en/mobilityguide)

# Company Profiles





**Guillaume Goijen**

Director of Charging  
Solutions and Site Design  
guillaume.goijen@allego.eu



**Sunny Motwani**

Product Manager  
Charging Solutions  
sunny.motwani@allego.eu

## Allego

[allego.eu](http://allego.eu)

Allego is a leading European EV charging network committed to making electric mobility easy and accessible for everyone. With over 35,000 charging points across 16 countries, Allego offers seamless charging solutions for all EV drivers regardless of car brand or mobility provider. We build, operate, and maintain reliable, high-performance charging infrastructure with 100% renewable energy. As a pure-play charge point operator, Allego is technology-agnostic and focused on interoperability, ensuring convenience, transparency, and peace of mind at every location.

### Unique Selling Points:

- 35,000+ public charging points in 16 countries, including urban hubs, retail locations, and highway sites;
- All Allego chargers are powered by certified green energy;
- Fully accessible with 260+ eMobility service providers, no app or card exclusivity.



**Simone ten Have**

Consultant energy  
transition & e-mobility  
have@appm.nl



**Mitchel Knipscheer**

Consultant energy  
transition & e-mobility  
knipscheer@appm.nl



**Harm-Jan Idema**

Expert e-mobility and  
energy systems  
Idema@appm.nl

## APPM Management Consultants

[appm.nl](http://appm.nl)

At APPM, we work on projects in both urban and rural areas, offering innovative solutions in the fields of energy, mobility, urban development, water, rural development, and infrastructure. We are shaping the sustainable and clean energy system of the future – from the initial idea all the way to implementation. We lead complex projects, processes, and programs, develop visions and strategies based on deep domain knowledge, and advise on organizational and governance challenges.

### Unique Selling Points:

- Charging infrastructure energy system integration
- Scaling up logistic & heavy duty charging infrastructure;
- Zero emission construction machinery;
- Implementing smart charging & developing grid-aware charging strategies;
- Tackling grid congestion;
- Market governance & regulation – including pricing transparency.





**Jorden van der Hoogt**

Team Lead Energy  
Infrastructure

[Jorden.vander.hoogt@cenexgroup.nl](mailto:Jorden.vander.hoogt@cenexgroup.nl)



**Rishabh Ghotge**

Zero Emission  
Mobility Specialist

[rishabh.ghotge@cenexgroup.nl](mailto:rishabh.ghotge@cenexgroup.nl)

## Cenex NL

[cenexgroup.nl](http://cenexgroup.nl)

At Cenex Nederland we are more than just a Research and Consultancy Organisation — we are a catalyst for change. As Not for Profit, we incorporate the transition to a circular economy in all our efforts, continuously justifying the means to reach our mission. As mobility experts, we drive sustainable change with independent expertise, specialising in zero emission vehicles, energy infrastructure, and circular mobility. Together, we can shape a future where innovation meets impact, and enable a smarter and sustainable way to travel for all.

### Unique Selling Points:

- Mission driven, Independent and Not for Profit;
- Building on 20 years of experience;
- Projects in over 20 countries;
- Developed over 25 models and tools for mobility;
- Developing knowledge through research and innovation projects;
- Thought leader in circular EVSE.



**ChargeMakers**  
Charging made Mobile



**Caspar Schoenmakers**

Owner

[Caspar@ChargeMakers.com](mailto:Caspar@ChargeMakers.com)

## ChargeMakers

[chargemakers.com](http://chargemakers.com)

ChargeMakers enables flexible electric vehicle charging without the need for fixed charging infrastructure. We rent out mobile AC and DC chargers that connect to on-site power sources – no batteries, no grid upgrades, just plug & charge. Our mobile charging trailers, compact DC units and mobile charging poles are deployed across Europe to support fleet electrification, logistics hubs, events and construction projects. All our rentals are full-service: we transport, install and support the chargers on-site, so customers can focus on their operations while we handle the rest. Whether it's for weeks or years, our mobile charging solutions help businesses charge smarter, faster, and anywhere power is available.

### Unique Selling Points:

- Mobile charging trailers with 6 load-balanced AC connectors (up to 22kW per EV);
- Mobile charging poles with two chargers each or single chargers;
- No infrastructure or energy delivery needed, connects to on-site power.



**Rik Tonnard**

Software Developer

[Rik@chargesim.com](mailto:Rik@chargesim.com)

## Chargesim

[chargesim.com](https://chargesim.com)

ChargeSim provides advanced simulation software that enables businesses, fleet operators, and municipalities to design efficient EV charging infrastructure before installation. By accurately forecasting charging demand, station usage, and grid impact, it ensures the infrastructure is properly sized, preventing both overinvestment and undercapacity. This approach strikes the right balance between cost, grid capacity, and user needs, resulting in a reliable and efficient infrastructure.

### Unique Selling Points:

- **Unmatched Simulation Precision and Flexibility:** Chargesim's Fleet OCPP Simulator stands out with its sophisticated virtual testing environment, designed to help you refine your smart charging quickly and easily. Our simulator allows you to anticipate and resolve issues before deployment, offering a level of precision that enhances your operational readiness.



**Heimen Visser**

CEO

[h.visser@citycharge.eu](mailto:h.visser@citycharge.eu)



**Michel Versteeg**

CTO

[m.versteeg@citycharge.eu](mailto:m.versteeg@citycharge.eu)

## CityCharge

[citycharge.eu](https://citycharge.eu)

CityCharge is the initiator in integrating charging points in public lighting, making electric charging smart, safe and sustainable. The streetscape remains unchanged; the only difference is that you can plug a plug into a lamppost! CityCharge contributes to a cleaner world by accelerating the transition to electric driving and making electric charging accessible, now and in the future.

### Unique Selling Points:

- Streetscape unchanged due to EV chargers integrated in lampposts instead of additional charging objects cluttering the streets;
- By combining 2 functionalities in 1 object more than 58% emission savings are realised;
- Roll-out of EV charging points faster due to the use of existing lamppost locations.



**Roderick van den Berg**  
CEO  
[roderick@eco-movement.com](mailto:roderick@eco-movement.com)



**Steven Schulting**  
Head of Business  
Development  
[sschulting@eco-movement.com](mailto:sschulting@eco-movement.com)



**Baerte de Brey**  
Chief International  
Officer  
[Baerte.de.brey@elaad.nl](mailto:Baerte.de.brey@elaad.nl)



**Frank Geerts**  
Manager smart  
charging  
[Frank.geerts@elaad.nl](mailto:Frank.geerts@elaad.nl)

## Eco-Movement B.V.

[eco-movement.com](http://eco-movement.com)

As the leading chargepoint data platform, Eco-Movement provides all relevant market players with a reliable and comprehensive source of information. Our standard of EV charging station data quality is the highest in the industry, in order to support the best possible driver experience and the most precise market insights. Through our comprehensive data platform and managed services for CPOs, and advanced data solutions for navigation and analytical use cases, Eco-Movement empowers the entire e-mobility ecosystem.

### Unique Selling Points:

- Comprehensive Coverage: Our extensive database covers all (semi)public EV charging networks, ensuring no station is left out;
- Unparalleled Reliability: With advanced tools and an expert team, we deliver the highest standard of EV charging station data accuracy in the industry;
- Minimal Latency: Receive real-time charge point status updates within milliseconds, ensuring instant and accurate information.

## ElaadNL

[elaad.nl](http://elaad.nl)

Knowledge and innovation center ElaadNL researches and tests the possibilities for Smart Charging: smart and sustainable charging of electric vehicles. Founded by Dutch grid operators, we are internationally known for developing OCPP, the global standard for charging electric mobility

### Unique Selling Points:

- Testlab;
- OCPP;
- Cyber security expert;
- Power quality;
- V2G.



**Irma Stegmann**  
 Product Manager Energy  
[irma.stegmann@equans.com](mailto:irma.stegmann@equans.com)



**Sjoerd Helmer**  
 Chief Operating  
 Officer E-Mobility  
[sjoerd.helmer@equans.com](mailto:sjoerd.helmer@equans.com)

## Equans E-Mobility

[equans.nl/oplossingen/e-mobility](https://equans.nl/oplossingen/e-mobility)

At Equans E-Mobility, we bring innovative charging solutions within range to accelerate the transition to electric vehicles (EVs). As a market leader in Charge Point Operations (CPO) in the Netherlands, we recognize the immense potential to drive the shift towards sustainable transportation. We partner with real estate owners, logistics companies, and local governments to lead this transition. Our expertise spans all aspects of charging infrastructure, including investment, construction, maintenance, and more.

### Unique Selling Points:

- Over 14 years of expertise as a Charge Point Operator in the public sector;
- We guarantee 99% uptime for our charging stations
- Continuous innovation to stay ahead in e-mobility solutions;
- Leading experts in Smart Charging, managing Europe's largest grid-aware charging project;
- Your technical partner for all-in-one charging solutions, from design to financing.



**Roland Steinmetz**  
 Director  
[r.steinmetz@evconsult.nl](mailto:r.steinmetz@evconsult.nl)



**Bram Leusink**  
 Managing consultant  
[b.leusink@evconsult.nl](mailto:b.leusink@evconsult.nl)



**Irene Overtoom**  
 Senior consultant  
[i.overtoom@evconsult.nl](mailto:i.overtoom@evconsult.nl)

## EVConsult

[evconsult.nl](https://evconsult.nl)

At EVConsult, we are driven by a single mission: to create a cleaner, more livable world through the transformation to electric transport. With deep industry knowledge and a clear understanding of market dynamics, our expert advisors work alongside public authorities and businesses to implement sustainable, future-proof charging infrastructure for e-mobility. By bridging the worlds of energy and mobility, we play a pivotal role in advancing the energy transition.

### Unique Selling Points:

- With our experience and understanding of the EV market, we help organisations to define and improve their position in the world of e-mobility;
- We assist and support both the public and private markets with purchasing strategies and procurement processes, to ensure you find the right partners;
- We support your organisation, work with you to make your project work, share our knowledge and create support for the strategy and policy among the project or programme team.



**Tim van Beek**  
CEO  
[t.vanbeek@evtools.nl](mailto:t.vanbeek@evtools.nl)



**Roland Steinmetz**  
Partner  
[r.steinmetz@evtools.nl](mailto:r.steinmetz@evtools.nl)

## EVTools

[evtools.nl](http://evtools.nl)

EVTools is a market-leading SaaS company specializing in EV charging infrastructure deployment and management. We offer the only independent, collaborative platform to reduce rollout time and maintain overview of the constantly evolving charging network. Our mission is to simplify and accelerate the deployment and management of EV charging networks, overcoming operational complexities and fostering sustainable mobility.

### Unique Selling Points:

- EVTools covers the full EV charging lifecycle in one platform, speeding up the process and enabling smooth collaboration;
- Vendor-neutral, ensuring unbiased, flexible integration with all stakeholders;
- Advanced, data-driven platform for finding the best charging locations;
- Connects all stakeholders with clear steps and accountability, cutting deployment time to 4 months.



**Harm Weken**  
Managing Partner  
[harmweken@fier.net](mailto:harmweken@fier.net)



**Edwin Bestebreurtje**  
Partner and Senior Project Manager  
[ebestebreurtje@fier.net](mailto:ebestebreurtje@fier.net)



**Mate Csukas**  
Project manager  
[mcsukas@fier.net](mailto:mcsukas@fier.net)

## FIER Sustainable Mobility

[fier.net](http://fier.net)

FIER Sustainable Mobility, Netherlands (since 1995) is a consultancy and business development company, specialized in zero emission mobility, logistics and (road) freight. Dedicated to sustainability and innovation. Our team initiates, develops and manages impact driven (EU co-funded) projects and builds public-private-consortia. FIER supports local, national and EU public authorities in defining policies for electric mobility and (smart) charging infrastructure.

### Unique Selling Points:

- Strategy and government policies;
- Lead and support projects from concept to completion together with national and international partners;
- Build new European projects and consortia together with national and international partners.



**Maarten Klein Geltink**  
Director  
maarten@hedgehogapplications.nl



**Erik van Beusekom**  
Strategic advisor



**Menno Kardolus**  
Strategic Advisor

## Hedgehog Applications

[hedgehogapplications.nl](https://hedgehogapplications.nl)

Hedgehog Applications is developer and provider of BESS powered DC fast charging system solutions targeting logistic companies helping them to transition to e-trucks. We combine behind-the-meter power management with front-of-the-meter energy optimisation resulting in lowest €/kWh and highest uptimes in the market.

### Unique Selling Points:

- One integrated system, DC charging including BESS + PV ( no project) consisting of high quality hardware from reliable European partners;
- No chinese software, German based (charge controller and PLC);
- Smart in-house build local EMS for optimal power- and energy management, pre-heating, 100% SOC guarantee and plug&charge;
- Outside-of-norm-thinking, long cable management systems (20+ meters);
- Easy interface: Only an AC grid connection is required; DC-DC technology for maximum efficiency, scalability.

## ihomer



**Matti van Aert**  
Business Development  
matti.van.aert@ihomer.nl



**Boudewijn Groeneboer**  
Business Development EV  
boudewijn.groeneboer@ihomer.nl

## ihomer

[ihomer.nl](https://ihomer.nl)

ihomer accelerates the energy transition with smart, scalable software solutions. We specialize in integrating technology with energy systems to enhance smart grid management and EV charging infrastructure. Our solutions serve Grid Operators (DSOs), Charge Point Operators (CPOs), eMobility Service Providers (eMSPs), and Smart Charging Services.

### Unique Selling Points:

- Over 15 years of experience in energy software, with a track record of delivering innovative solutions;
- Our platform, Infuse, is designed to automate and optimize complex energy operations;
- Many businesses choose Infuse as a way to reduce costs, gain control, and differentiate from competitors;
- We support businesses from startups to enterprise-level companies in building adaptable digital infrastructure;
- We co-create tailor-made solutions that ensure compliance with industry standards and regulations.



**Edwin Witvoet**

CEO

[edwin.witvoet@jibecompany.com](mailto:edwin.witvoet@jibecompany.com)



**Jeroen Harterink**

Business Development  
Director

[jeroen.harterink@jibecompany.com](mailto:jeroen.harterink@jibecompany.com)



**Patrick Rademakers**

Principal E-mobility  
Architect

[patrick.rademakers@jibecompany.com](mailto:patrick.rademakers@jibecompany.com)



**Maurice Janssen  
Duijghuijsen**

VP Sales IoT & Data

[maurice.janssenduijghuijsen@kpn.com](mailto:maurice.janssenduijghuijsen@kpn.com)



**Paul Koning**

Director International Sales

[paul.koning@kpn.com](mailto:paul.koning@kpn.com)

At Jibe, our commitment is to only ever develop technology solutions that simplify life. Our products and services are built to be robust, secure, but most of all, inclusive, empowering our customers to innovate and collaborate without constraints. This commitment is especially evident in our work in e-mobility charging infrastructure, where we've engineered a suite of solutions that give users true freedom: the freedom to adapt, control, connect seamlessly, or even change their mind. It's what we call "Freedom through Technology" the key to scaling digitized ecosystems.

### Unique Selling Points:

- Scale with Flexibility;
- Mix and match Service providers;
- Access all your data in real time;
- Connect 2 or more backoffices in parallel;
- Reconsider early charging infrastructure decisions without incurring huge costs;
- Be Vendor and Platform Agnostic;
- Build your own Eco-system.

### KPN IoT

[m2m.kpn.com](http://m2m.kpn.com)

KPN IoT is part of KPN, leading provider of telecommunications and IT services in the Netherlands for almost 140 years. Founded in 2009, KPN IoT has been at the forefront of the Internet of Things (IoT) ever since. Driving innovation with the adoption of new technologies like 5G and IoT eSIM, and as chair partner of the IoT World Alliance. In collaboration with a network of partners worldwide and with extensive experience across industries, including EV and automotive, KPN IoT takes pride in enabling customers with the best IoT connectivity solutions. Seamless, reliable, global.

### Unique Selling Points:

- Get access to 600+ roaming partners worldwide, ensuring multiple IoT networks in nearly every country. With non-steered roaming, we guarantee you always have the best connection available, anywhere and anytime;
- As trusted partner of multiple leading EV companies, we offer extensive industry-specific knowledge and expertise as well as a proven track record of success.





**Pelle Schlichting**

Founder / CEO

[pelle.schlichting@leap24.eu](mailto:pelle.schlichting@leap24.eu)

## LEAP24

[leap24.eu](http://leap24.eu)

LEAP24 has a growing network of Ultra Rapid Charging stations in The Netherlands, United Kingdom and Germany. Our designed for zero emission logistics, our core customers groups are taxi, last mile logistics, and heavy duty customers in construction and infrastructure sectors and (small) trucks.

### Unique Selling Points:

- Large Bays;
- Sharp pricing;
- Fast charging from just €0.64/kWh (incl. VAT). LEAP24 Partner Pass holders get 30%+ extra discount;
- Easy access;
- Convenient locations on business parks and key city spots;
- Spacious bays;
- Designed for vans and trucks—cars welcome too;
- Multiple chargers;
- Always a charger available, compatible with most vehicles.

## ***mobil***um



**Edwin Renzen**

Business Development

[Edwin@mobilitum.com](mailto:Edwin@mobilitum.com)



**Richard van Ee**

Business Development

[Richard@mobilitum.com](mailto:Richard@mobilitum.com)

## Mobilitum

[mobilitum.com](http://mobilitum.com)

Mobilitum designs and develops light electric vehicles and incorporates smart ways of goods transportation in micromobility. The Mobilitum platform offers room for ideas and solutions for all parties looking for a 'last mile solution'. Using city livability as a starting point, we work towards a logistical solution that benefits environment, efficiency and therefore: economics. With the Stuyf Cargo and Pickup as lead examples. The Stuyf vehicles drive on the bicycle lane, are allowed to park on the sidewalk, have a range of 75 km and a loading capacity of 250 kg.

### Unique Selling Points:

- With Mobilitum's light electric vehicles, you choose quality, service and support for your work. We not only offer our users a vehicle, but a complete mobility solution that allows you to 'just' do your job!



**Nilles Vrijzen**  
Technical Director  
info@peblar.com



**Juan Bernal**  
Head of Product  
Marketing

## **Peblar** [peblar.com](https://peblar.com)

As life gets more complex, tech should get easier. That's why Peblar builds robust, easy-to-use, and future-ready EV chargers. Backed by Prodrive Technologies, we design, test, and manufacture everything in-house at our fully integrated campus in Eindhoven, ensuring top quality and long-term reliability. For utilities, Charge Point Operators, vehicle OEMs, last-mile delivery companies, distributors, and installers, we offer future-ready hardware, software, and services built on engineering excellence, financial stability, and operational agility.

### **Unique Selling Points:**

- Designed, tested and manufactured in-house, in the Netherlands. Full control over quality & innovation;
- Compatible with proprietary and 3rd party solutions;
- MID and Eichrecht certified, OZEV-approved;
- Exceeds industry standards for safety, data protection, and reliability.



## **PowerGoodies**



**Jan van Ottele**  
Founder and CEO  
jvottele@powergoodies.com



**Daniel Bemelen**  
Business Development  
Executive  
dbemelen@powergoodies.com

## **PowerGoodies** [powergoodies.com](https://powergoodies.com)

PowerGoodies is a rewards platform designed to make electric vehicle (EV) charging more engaging and rewarding. Our platform creates a win-win: drivers are rewarded for sustainable behavior, and CPOs grow their user base through smarter engagement. PowerGoodies is here to supercharge the EV charging experience—rewarding drivers and helping operators stand out in a competitive landscape.

### **Unique Selling Points:**

- Rewards for EV Drivers – Earn points with every charge and redeem for gifts, discounts, or perks;
- Boosts Loyalty – Encourages repeat visits to participating charge points;
- Easy-to-Use App – Simple, user-friendly interface for tracking rewards and finding eligible stations.
- Increases CPO Visibility – Helps Charge Point Operators stand out in a crowded market;
- No Tariff Changes Needed – Rewards can be offered without adjusting energy pricing;
- Supports Sustainable Behavior – Incentivizes greener mobility choices.



**Battery  
Competence  
Cluster - NL**



**Peter Engels**

Program Manager Battery  
[p.engels@raivereniging.nl](mailto:p.engels@raivereniging.nl)

## RAI Automotive Industry NL

[raivereniging.nl](http://raivereniging.nl)

The RAI association is a country-wide association representing all aspects of the automotive and mobility landscape within the Netherlands. For our >800 members we ensure that the circumstances to flourish within each business and industry are preserved for now and future times. Innovation and coöperation is our drive, technology and society are our means.

### Unique Selling Points:

- Country wide association;
- Representing >800 member companies;
- Covering all of automotive related landscape;
- Strong focus on innovation;
- Active projects and consortia;
- Strong connection to both the public and the private sectors;
- Internationally oriented with a focus on northern Europe.



**Mert Doganli**

CEO  
[mertdoganli@regbes.com](mailto:mertdoganli@regbes.com)



**Ozhan Atmaca**

COO  
[ozhanatmaca@regbes.com](mailto:ozhanatmaca@regbes.com)

## REGBES B.V.

[regbes.com](http://regbes.com)

Regbes provides cutting-edge testing systems, AI-driven data solutions, and electrification technologies to help automotive companies enhance vehicle performance, durability, and efficiency. Our advanced testing systems support noise & vibration analysis, durability testing, and system-level validation, ensuring precise and reliable results. By integrating intelligent automation, we help manufacturers reduce development time and costs, improve product reliability, and streamline validation processes. Regbes empowers engineers with scalable, high-precision solutions to meet the demands of modern mobility.

### Unique Selling Points:

- With experience across OEMs and Tier 1 suppliers in China, Europe, and the US, we bring deep expertise in vehicle development, NVH, and durability testing;
- Developed cost-effective, high-flexibility dynamometer systems and worked on commercial and passenger vehicle programs for NVH and durability development.



**Vincent van Vaalen**  
CEO  
sales@road.io



**Peter van Ettinger**  
VP Operations

## Road B.V.

[road.io](https://road.io)

At Road, we build software to make EV charging transactions effortless for everyone. Our portfolio includes E-Flux by Road, an all-in-one solution for businesses and charge point operators to manage charging infrastructure simply and efficiently. For energy companies, mobility service providers, and OEMs, we offer Road Private Label – a fully customisable platform that enables branded EV charging services with complete control and flexibility.

### Unique Selling Points:

- Effortless EV charging transactions;
- Road takes care of the entire transaction flow—from charge point management to billing and customer support—so partners can focus on their core business;
- All-in-one platform offering;
- With solutions like E-Flux by Road and Road Private Label, we support everything from standard infrastructure management to fully branded EV services.



**Kurt Vandeputte**  
CEO  
k.vandeputte@smappee.com



**Marco Nederveen**  
Country Manager  
The Netherlands & Nordics  
m.nederveen@smappee.com



**Andreas Coudenys**  
Business & Data Modeler  
a.coudenys@smappee.com

## Smappee

[smappee.com](https://smappee.com)

Smappee is an award-winning global cleantech company that aims to save its customers energy and money by reducing energy consumption and improving energy efficiency. Smappee's future-proof energy management system uses state-of-the-art technology to analyze the real-time use of electricity and solar power. The system not only provides a large amount of highly valuable, actionable data down to the appliance level but also allows users to control their energy flows.

### Unique Selling Points:

- Developed, designed and produced in Belgium (European product);
- Holistic approach towards the energy transition;
- Strong European footprint;
- State of the art technology;
- Financially healthy.

**Kristian Winge**

CEO

[winge@sycada.com](mailto:winge@sycada.com)

## Sycada

[sycada.com/en](https://sycada.com/en)

At Sycada, we don't just offer software—we provide the experience and innovation to make your zero-emission fleet operations safe & profitable. Sycada provides a solutions platform to support your Zero-emission operations from data capture to data management and with online tools for all stakeholders in your organisation: Tools for traffic controllers, planners & dispatchers, operations management and drivers to achieve operational excellence in Z-E fleet operations.

### Unique Selling Points:

- OEM independent vehicle and charge point management;
- Mission critical, cloud-based operational platform. Scalable, Secure, Integrable;
- More than 2.000 electric eVehicles and chargers operated daily;
- More than 10 years experience in energy transition of buses, trucks and LCVs;
- Part of ecosystem of best-of-breed innovation partners.

**Maarten Ariëns**

Business Developer

[maartenariens@tandemdrive.com](mailto:maartenariens@tandemdrive.com)**Pieter Noorman**

Managing Director

[pieternoorman@tandemdrive.com](mailto:pieternoorman@tandemdrive.com)

## TandemDrive B.V.

[tandemdrive.com](https://tandemdrive.com)

TandemDrive is a leading provider of dynamic EV roaming solutions, empowering Charge Point Operators (CPOs) and eMobility Service Providers (eMSPs) to seamlessly connect, manage, and grow their charging networks across Europe. With a strong focus on interoperability, flexibility, and financial scalability, TandemDrive bridges the gap between market players by offering reliable access to a vast network with transparent pricing options, and real-time transaction insights. TandemDrive ensures efficient settlement, intuitive management tools, and a commitment to compliance with industry standards like OCPI. Whether you're a new entrant or an established operator, TandemDrive can do the job, offering the tools and connections needed to thrive in the fast-evolving eMobility landscape.

### Unique Selling Points:

- TandemDrive takes care of your EV charging sessions. Our software offers advanced technologies for EV charging, enabling businesses to manage customer authentication, charging and billing easily.



**Jan van der Wel**  
CEO  
[jan.van.der.wel@technolution.nl](mailto:jan.van.der.wel@technolution.nl)



**Karl Öjerskog**  
Business Developer  
[have@appm.nl](mailto:have@appm.nl)

## Technolution

[technolution.com](http://technolution.com)

Technolution's advanced mobility solutions and traffic flow management systems are unequalled in the world. Used in major cities throughout the world. Technolution's MobiMaestro is the most sophisticated traffic flow engine currently available. Through MobiMaestro and a wide range of state-of-the-art traffic technology solutions including hardware, cities like Stockholm, Oslo, Amsterdam & US cities like San Francisco, Dublin and Marysville make real improvements for their residents. We know how to bring measurable results to a city, improving the safety and experience of people on the streets and in public transit vehicles.

### Unique Selling Points:

- Comprehensive VMAAS solution for predictive smart traffic and city management;
- Incorporates all modes of mobility;
- Cities themselves are in control concerning liveability, public space and data;
- Modular, supports all European and US ITS-standards.



**Jan-Willem Sangers**  
Senior Business Developer  
[jan-willem.sangers@tno.nl](mailto:jan-willem.sangers@tno.nl)



**René van Gijlswijk**  
Research Scientist  
[rene.vangijlswijk@tno.nl](mailto:rene.vangijlswijk@tno.nl)



**Oscar de Water**  
[oscar.vandewater@tno.nl](mailto:oscar.vandewater@tno.nl)

## TNO

[tno.nl/en](http://tno.nl/en)

TNO is an independent public research organisation. With over 4,000 specialists, we work together with entrepreneurs, scientists, policymakers, individuals, and society as a whole to create a safe, healthy, sustainable, and digitally connected society. Technological innovation can bring health and happiness to people and the planet. That is what drives us every day.

### Unique Selling Points:

- Independent position;
- Applied scientific research;
- Knowledge & IP transfer;
- Safety testing & assessments;
- Mobility applied research;
- Novel concept prototyping;
- Open source simulators;
- Circular battery ecosystem.



**Kasper Pijs**  
Sales Manager  
kasper.pijs@trescal.com



**Allan Nielsen**  
Sales Manager  
allan.nielsen@trescal.com

**Trescal**  
[trescal.com](https://trescal.com)

Your productivity depends on how reliable your tools are. As the global leader in calibration services, Trescal has experience in every industry, instrument and domain so that you can feel confident in entrusting us with your entire asset portfolio. We calibrate 3.3 million instruments per year, 98% of which is in-house, covering 20,000 brands and 150,000 referenced instruments. We provide a full suite of precision services that includes repair, maintenance, asset management, validation and qualification.

#### Unique Selling Points:

- Calibration is at the heart of our customers' production processes and quality systems. It ensures the accuracy of their test and measuring equipment;
- Today, in 33+ countries, more than 60,000 customers from all industries trust us to perform this critical and mandatory service.



**Sven Wagner**  
CEO  
sven.wagner@udenco.com



**Robert Ermers**  
CCO  
robert.ermers@udenco.com

**Udenco**  
[udenco.com](https://udenco.com)

Udenco is a white-label and private-label company specializing in the design and manufacture of AC/DC and DC/DC charging solutions. Our cutting-edge products are crafted to meet the evolving needs of the electric vehicle and energy storage markets, offering robust performance, efficiency, and scalability. Through continuous innovation and a strong commitment to quality, we deliver customized charging technologies that seamlessly integrate into diverse applications. Focused on sustainability and customer-centricity, Udenco is dedicated to accelerating the adoption of electric mobility and fostering a greener future. Our expertise and flexible manufacturing capabilities make us a reliable partner for businesses worldwide.

#### Unique Selling Points:

- Customizable products that seamlessly integrate with your brand;
- Advanced AC/DC and DC/DC charging solutions delivering high efficiency and performance;
- Adaptable and expandable systems designed to meet diverse application needs.





**Robin Berg**

CEO

[robin@wedrivesolar.nl](mailto:robin@wedrivesolar.nl)

## We Drive Solar

[wedrivesolar.nl](http://wedrivesolar.nl)

We Drive Solar's mission is to make bidirectional charging, where the car battery is used as storage for renewable energy, the standard. This year, in collaboration with car-sharing company MyWheels and Renault, the rollout of 500 Renault 5 vehicles will begin in Utrecht. These vehicles will serve as a buffer in the energy system to reduce grid congestion and make solar and wind energy available 24/7. This concept will then be expanded to multiple cities in the Netherlands and beyond.

### Unique Selling Points:

- We Drive Solar's USP is the unique, proven V2G (Vehicle-to-Grid) technology, integrated with the Renault 5. This technology was developed in the Netherlands and uses only European components. The production of the charging stations takes place in Hengelo. Through its innovative approach and local manufacturing, We Drive Solar sets itself apart as a market leader in the energy transition and electric mobility.

# Organisation

## Government delegation



Ministry of Infrastructure  
and Water Management

### Ministry of Infrastructure and Water Management

[government.nl/ministries/ministry-of-infrastructure-and-water-management](https://government.nl/ministries/ministry-of-infrastructure-and-water-management)

Dutch Ministry for Infrastructure and Water Management is responsible for the transition towards zero emission vehicles and fuels, in order to achieving climate, air quality & health goals.



#### **Hidde Wams**

Policy Consultant for International Affairs

[hidde.wams@minienw.nl](mailto:hidde.wams@minienw.nl)



#### **Pieter Looijestijn**

Coordinating Policy Advisor for  
Charging Infrastructure

[pieter.looijestijn@minienw.nl](mailto:pieter.looijestijn@minienw.nl)



#### **Fleur Malschaert**

Senior Policy Advisor for Clean and  
Emission-Free Construction

[fleur.malschaert@minienw.nl](mailto:fleur.malschaert@minienw.nl)



#### **Isha Groot**

Policy Officer for Electric Transport and  
Charging Infrastructure

[isha.groot@minienw.nl](mailto:isha.groot@minienw.nl)

## Government delegation



Rijkswaterstaat  
Ministry of Infrastructure  
and Water Management

### Department of Waterways and Public Works

[rijkswaterstaat.nl/en](https://rijkswaterstaat.nl/en)

The Department of Waterways and Public Works is the Dutch governmental agency responsible for the design, construction, management and maintenance of the Netherlands' primary infrastructure facilities, including roads, waterways, and water systems.



**Peter van Schaik**  
Program Manager for Clean and  
Zero-Emission Construction  
[peter.van.schaik@rws.nl](mailto:peter.van.schaik@rws.nl)



**Funda Gökhan**  
Sustainability Procurement  
Strategy Advisor  
[funda.gokhan@rws.nl](mailto:funda.gokhan@rws.nl)



Kingdom of the Netherlands

### Embassy of the Kingdom of the Netherlands in Sweden

[netherlandsandyou.nl/web/sweden](https://netherlandsandyou.nl/web/sweden)

The Netherlands Embassy in Stockholm represents the Dutch government in Sweden, promoting economic diplomacy and supporting Dutch international business. It serves as a platform for collaboration among governments, businesses, and research institutions.



**Kim de Jong**  
Deputy Ambassador at Embassy of the  
Kingdom of the Netherlands in Sweden  
[kim-de.jong@minbuza.nl](mailto:kim-de.jong@minbuza.nl)



**Eva Blom**  
Commercial Attaché  
[eva.blom@minbuza.nl](mailto:eva.blom@minbuza.nl)



**Arno Minasian**  
Intern, Junior Policy Officer  
[arno.minasian@minbuza.nl](mailto:arno.minasian@minbuza.nl)

## Project partners



### City of Amsterdam

[amsterdam.nl](https://amsterdam.nl)

Capital city of The Netherlands and one of the four cities within the Nationale Agenda Laadinfrastructuur G4-region.



**Christiaan van Grootheest**  
Project leader charging infrastructure

[c.van.grootheest@amsterdam.nl](mailto:c.van.grootheest@amsterdam.nl)



**Tom Groot**  
Strategic advisor Zero Emission Mobility

[t.groot@amsterdam.nl](mailto:t.groot@amsterdam.nl)



### The Hague

### City of The Hague

[denhaag.nl/en/getting-there-and-around/electric-charging-stations-in-the-hague/](https://denhaag.nl/en/getting-there-and-around/electric-charging-stations-in-the-hague/)

The Hague is responsible of the development of a good functioning charging infrastructure for her citizens and visitors.



**Mark van Dissel**  
Advisor Charging Infrastructure

## Project partners



### City of Rotterdam

[rotterdam.nl](https://rotterdam.nl)

Rotterdam, the largest port in Europe, is dedicated to make mobility emissions free. It sets the standard for large-scale EV infrastructure by leading a concession with 20,000+ public charging points in over 30 municipalities.



**Lutske Lindeman**  
Strategic Advisor Charging  
Infrastructure



**Marc Gulden**  
Fleet manager

[mc.gulden@rotterdam.nl](mailto:mc.gulden@rotterdam.nl)



### City of Utrecht

[utrecht.nl/city-of-utrecht](https://utrecht.nl/city-of-utrecht)

The municipality of Utrecht is one the front-runners in stimulating zero emission mobility in the Netherlands.



**Aart Meijles**  
Strategic Manager Emission Free Mobility

[aart.meijles@utrecht.nl](mailto:aart.meijles@utrecht.nl)



**Matthijs Kok**  
Senior advisor Charging Infrastructure

[matthijs.kok@utrecht.nl](mailto:matthijs.kok@utrecht.nl)

## Project partners



### Amsterdam Trade & Innovate

[iamsterdam.com/bedrijven-in-amsterdam/amsterdam-trade-innovate](http://iamsterdam.com/bedrijven-in-amsterdam/amsterdam-trade-innovate)

Amsterdam Trade & Innovate, part of the City of Amsterdam, supports companies from the Amsterdam Metropolitan Area in internationalizing. Our focus is on innovative solutions for urban and societal challenges.



**Jorrit Saaltink**

Senior Trade Developer Mobility

[J.Saaltink@amsterdam.nl](mailto:J.Saaltink@amsterdam.nl)



**Marijn van Doorn**

Senior Manager Foreign Investments

[marijn.van.doorn@amsterdam.nl](mailto:marijn.van.doorn@amsterdam.nl)



### Brainport Eindhoven

[brainporteindhoven.com/int](http://brainporteindhoven.com/int)

An economic development agency building a eco-system in a world-class high tech region with exceptional innovative strength, the world's highest patent density per capita and above average private R&D expenditure.



**Johann Beelen**

International Business Development Manager

[J.beelen@brainportdevelopment.nl](mailto:J.beelen@brainportdevelopment.nl)



**Ewout Hulscher**

Junior Project Lead Green & Smart Mobility

[E.Hulscher@brainportdevelopment.nl](mailto:E.Hulscher@brainportdevelopment.nl)



### The Invest in Holland network

[investinholland.com](http://investinholland.com)

The Invest in Holland network is a collaborative effort comprising the Netherlands Foreign Investment Agency (NFIA), regional economic development agencies and several large cities, as well as the Holland International Distribution Council (HIDC).



**William de Cocq van Delwijnen**

Sector Specialist High Tech Systems & Materials

[William.deCocqvanDelwijnen@rvo.nl](mailto:William.deCocqvanDelwijnen@rvo.nl)



**Diederik van der Toorn**

FDI Project Manager at Horizon Flevoland

[diederik@horizonflevoland.nl](mailto:diederik@horizonflevoland.nl)



## Project partners



**Oost NL**

[oostnl.nl](https://oostnl.nl)

East Netherlands Development Agency (Oost NL) is the economic development agency for the two provinces (Gelderland and Overijssel) that comprise East Netherlands.

Program manager of  
**GOEXPORT**



**Judith van de Bovenkamp**

Team Manager International Trade & Innovate

[judith.vandebovenkamp@oostnl.nl](mailto:judith.vandebovenkamp@oostnl.nl)



**ROM Utrecht Region**

[romutrechtregion.nl](https://romutrechtregion.nl)

ROM Utrecht Region, the regional development agency for the Utrecht Region, fosters economic growth by connecting ambitious entrepreneurs with knowledge, funding, and networks—both locally and globally. Focused on innovation and collaboration, ROM supports businesses and start-ups, strengthens the business climate, and drives sustainable development to shape a future economy built on sustainability, digitalization, and health.



**Anna Elferink**

Senior FDI Advisor  
Renewable Energy & E-Mobility

[anna@romutrechtregion.nl](mailto:anna@romutrechtregion.nl)

## Project partners

### ROTTERDAM partners

Rotterdam Partners

[rotterdam.info/en](https://rotterdam.info/en)

Rotterdam Partners is the official Destination Marketing Organization & Investment / Trade Promotion Agency of Rotterdam.



**Sevkan Cevirgen**  
Business Manager Trade

[s.cevirgen@rotterdampartners.nl](mailto:s.cevirgen@rotterdampartners.nl)



**Jan-Willem van der Kolk**  
Business Manager High Tech – Innovation

[j.vanderkolk@rotterdampartners.nl](mailto:j.vanderkolk@rotterdampartners.nl)



MRA-Elektrisch

[mrae.nl](https://mrae.nl)

MRA-Electric is a unique collaboration of 74 municipalities in the Netherlands, working together to accelerate electric mobility and reduce emissions.



**Jeroen Schutter**  
Program Manager

[j.schutter@mrae.nl](mailto:j.schutter@mrae.nl)



**Anneke de Jager**  
Advisor on Data and  
Zero-Emission Construction

[a.dejager@mrae.nl](mailto:a.dejager@mrae.nl)

## Organising team



Netherlands Enterprise Agency

### Netherlands Enterprise Agency

[english.rvo.nl](https://english.rvo.nl)

The Netherlands Enterprise Agency (RVO) helps entrepreneurs and organisations to invest, develop and expand their businesses and projects.



**Femke Laauwen**  
Advisor Sustainable Mobility

[femke.laauwen@rvo.nl](mailto:femke.laauwen@rvo.nl)



**Sonja van Wolfswinkel**  
Advisor International Clean Energy Partnership

[Sonja.vanWolfswinkel@rvo.nl](mailto:Sonja.vanWolfswinkel@rvo.nl)



### Handelsroute.nl

[handelsroute.nl](https://handelsroute.nl)

Handelsroute.nl supports entrepreneurs in realizing their international growth ambitions. We do this by organizing: Outbound trade missions - Advise - Inbound trade missions - Events - Matchmaking.



**Fae van der Jagt**  
Project Manager

[fae@handelsroute.nl](mailto:fae@handelsroute.nl)



**Leonie Timmermans**  
Project Support


*On behalf of the Ministry of Infrastructure and Water Management, Ministry of Foreign Affairs, and the project partners – overall coordination.*

Publication

Netherlands Enterprise Agency

The Hague, the Netherlands

[www.nlplatform.com](http://www.nlplatform.com)

 @NLNetherlands