Eureka Globalstars Project partners Search Form

Contact Person Details	
Name: Elena Gargantilla	
Position: Project Manager	
Phone: 602441181	Email: egargantilla@evectra.com

Organizatio	on Details:			
Name: EVECTR	A MOBILITY SEF	VICES S.L.		
Country: SPAIN		Website: ht	tps://evectra.com	ו/
Type of	[X] SME	[] Large Company	[] University
Organization:	[] Research I	nst. [] Administration	[] Other (specify):
Number of	[]<10	[X]11-50	[]51-100
Employees:	[] 101-250	[] > 250	
Describe the activities, products, services, and expertise of your organization:				
charging infras electric mobilit project. More trucks or boats	tructures. We a strategy, from than 10 years	advise comp its definitior of experienc .com/. If you	anies and public to its execution, e in electric mob have an idea and	oment of electric vehicle administrations in their covering all phases of the pility projects, from cars, d you want to carry it out,

The information provided here will be used to look for potential partners. All the information provided is public and will be displayed in the matchmaking platform or send to potential partners.

Complete this template and send it back to your national contact point:

- Lieve Apers VLAIO (Belgium, Flanders) lieve.apers@vlaio.be
- Rodrigo Moraes FINEP (Brasil) internacional@finep.gov.br
- Klara Musilova MEYS (Czech Republic) Klara.musilova@msmt.cz
- Rita Silva ANI (Portugal) rita.silva@ani.pt
- Javier Romero CDTI (Spain) josejavier.romero@cdti.es
- Arnold Meijer RVO (The Netherlands) Arnold.meijer@rvo.nl
- Umut Ege Tübitak (Türkiye) eureka@tubitak.gov.tr



Project De	tails
Project Title	Electric Mobility Projects
Acronym	TBD
Tech area	Transport and mobility
Keywords	Transport, Mobility, Energy
	Project: railable to collaborate in any project in the field of energy efficiency, le mobility, and electrical infrastructure.
InfrastrucHydrogen	nnovative part of your project: tures for road network for heavy vehicles (Trucks) infrastructures for means of transport (e.g. ships) n in recharging stations
Describe the r	narket expectations of your project:
 Evolution 	of sustainability in the means of transport at the infrastructural level

The information provided here will be used to look for potential partners. All the information provided is public and will be displayed in the matchmaking platform or send to potential partners.

Complete this template and send it back to your national contact point:

- Lieve Apers VLAIO (Belgium, Flanders) lieve.apers@vlaio.be
- Rodrigo Moraes FINEP (Brasil) internacional@finep.gov.br
- Klara Musilova MEYS (Czech Republic) Klara.musilova@msmt.cz
- Rita Silva ANI (Portugal) rita.silva@ani.pt
- Javier Romero CDTI (Spain) josejavier.romero@cdti.es
- Arnold Meijer RVO (The Netherlands) Arnold.meijer@rvo.nl
- Umut Ege Tübitak (Türkiye) eureka@tubitak.gov.tr



Possible Partner Profi	le:	
Type of Partner Needed	[] SME	[x] Larger Company
(multiple choices are	[x] University	[x] Research Institution
allowed)	[x] Administration	[] Other (specify):
Describe the expertise of pos	ssible partner(s) requ	ired for your project:
• We are looking for partners tainable mobility and electrica		ojects in the field of energy efficiency, sus
Describe the role of possible	partner(s) in your pr	oject:
• Lider • •		

Deadline for Partner Search:

The information provided here will be used to look for potential partners. All the information provided is public and will be displayed in the matchmaking platform or send to potential partners.

Complete this template and send it back to your national contact point:

- Lieve Apers VLAIO (Belgium, Flanders) lieve.apers@vlaio.be
- Rodrigo Moraes FINEP (Brasil) internacional@finep.gov.br
- Klara Musilova MEYS (Czech Republic) Klara.musilova@msmt.cz
- Rita Silva ANI (Portugal) rita.silva@ani.pt
- Javier Romero CDTI (Spain) josejavier.romero@cdti.es
- Arnold Meijer RVO (The Netherlands) Arnold.meijer@rvo.nl
- Umut Ege Tübitak (Türkiye) eureka@tubitak.gov.tr

INSPIRING ELECTRIC MOBILITY

CORPORATIVE PRESENTATION 2023

WHO WE ARE AND WHAT WE DO



We are a leading and benchmark company in the development of recharging infrastructure projects for electric vehicles.

We respond to the paradigm change in mobility, carrying out reports and projects to define the infrastructures that best suit the needs of our clients.

We advise companies and public administrations on their electric mobility strategy from its definition to its execution, covering all phases of the project.



+1.200 projects completed We are a multidisciplinary team made up of more than 35 people, most of them qualified engineers with extensive experience in civil works and industrial installations of all kinds.

We are characterized by enthusiasm, flexibility, reliability and professionalism.

Our way of working is:



Agile



Close

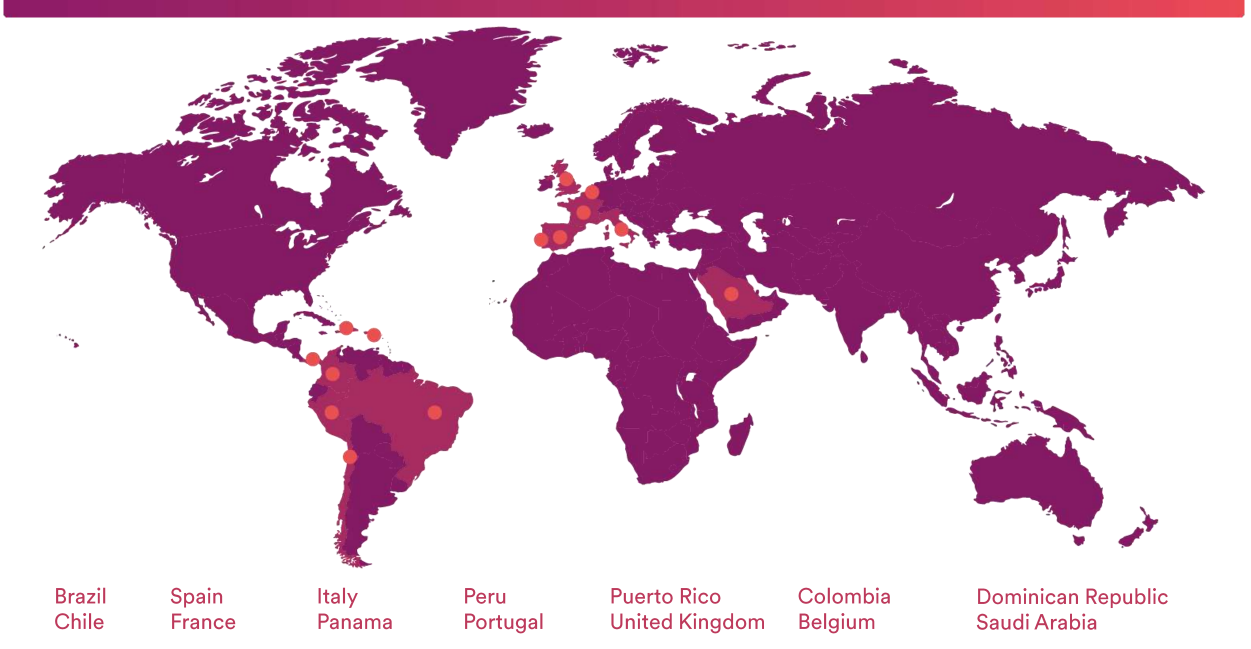


Focused



Transparent

WHERE WE DO IT





In our 10 years of experience we have had the opportunity to carry out projects for clients of the highest level, which we highlight:





CLEAN AND COMPETITIVE SOLUTIONS FOR ALL TRANSPORT MODES



SAFE, RESILIENT TRANSPORT AND SMART MOBILITY SERVICES FOR PASSENGERS AND GOODS

EFFICIENT, SUSTAINABLE AND INCLUSIVE ENERGY USE.

Copyright © 2023 EVECTRA MOBLITY SERVICES S.L.

HOW WE CONTRIBUTE



We provide a wide array of services, including studies, strategic planning, technical-economic evaluations, vehicle simulations, bidding document support, European funding projects, and grant management.



Our services encompass construction and safety management, health coordination. on-site technical assistance, comprehensive monitoring of technical, economic, and temporal aspects, efficient stakeholder management, report and minute preparation, quality control, document management, and the generation of asbuilt documentation.



PROJECT ENGINEERING

Technical drawings, evaluation of technological alternatives, engineering projects, and a multidisciplinary technical office encompassing calculations, studies, reports, and expert opinions are among our core offerings.



We excel in assessing administrative requirements, exploring alternatives for optimized solutions, generating necessary documentation, streamlining processes, and providing thorough processing and monitoring services.



Our services include issuing completion of work certificates, preparing legalization projects, gathering necessary information, managing and processing inspections by authorized control organizations (OCA), and handling the regulatory processing before regional industry departments.



We excel in setting performance indicators and monitoring, operational control, maintenance control, providing technical secretariat support for operations and maintenance, and conducting data analysis to offer improvement proposals.

Safe, Resilient Transport and Smart Mobility services for passengers and goods





Safe, Resilient Transport and Smart Mobility services for passengers and goods

-

evectra





amazon



EVECTIO Clean and competitive solutions for all transport modes Applus[®] Image: Clean and competitive solutions for all transport modes

Copyright © 2023 EVECTRA MOBLITY SERVICES S.L.



Clean and competitive solutions for all transport modes



PRESENTACIÓ

PROYEC PROYECTOS DE CARGA RÁPIDA

CONSULTORÍA Y ASISTENCIA T MOVILIDAD

TECHNOLOGY PROFILE

*Copiar formato dispositiva · 354ccón · N K & S akk M · Aa · A · E E E E

evectra

ALL AND

a 8530

The implementation and development of new internal tools allows for an organized and optimal workflow for the whole team.



DESIGN/MODELLING SOFTWARE

BUDGET CALCULATION SOFTWARE (TCQ)

ELECTRICAL INSTALLATIONS CALCULATION SOFTWARE

Copyright © 2023 EVECTRA MOBLITY SERVICES S.L.

USED AND PERSONALIZED SOFTWARES

Developed and customized tools for internal and external use

+	-	
×	• •	



Objective: To offer the client an approximate idea of the cost of their recharging point project. Eliminating intermediary companies and optimising response times in the economic estimate for the implementation of charging point projects.

The tool offers the possibility of considering the installation of new supply points and of mixing different types and types of parking (indoor and outdoor) and chargers (7.4 kW, 22 kW and 50 kW).

Features :

- Power Balancing System
- Communications
 Management and Monitoring System
- Grants Management



Platform: MATLAB.

Functionality: Calculates the energy consumption coefficients of electric vehicles.

Input variables: Route characteristics (such as slope and road type), environmental conditions (such as climate and volume of users) and vehicle specifications (including capacity, dimensions, aerodynamics and auxiliary systems).

Output: Provides indicative coefficients of energy consumption related to various bus consumption factors, such as headway, aerodynamics, among others.



I TOOL ADVANCED VISUAL INTERFACE TOOL

Platform: MATLAB Simulink.

Features: Incorporates the functionalities of the basic tool but with a more intuitive and visual interface.

Additional features: Allows realtime modification of input variables to visualise different scenarios and results. It has a dedicated module for the generation of consumption graphs, facilitating the representation and understanding of the data.



LINEAR PROGRAMMING AND OPTIMIZATION TOOL

Platform: MATLAB Simulink.

Features: In addition to the features of the first tool, it is equipped with a specialized module for solving linear programming problems.

Application: It is ideal for determining the optimal solution in the distribution of electric vehicles on available routes, among other applications of a similar nature.



Platform: Microsoft Excel

Purpose: To assess the economic viability of projects, focusing on financial analysis through the calculation of key indicators such as Net Present Value (NPV) and Internal Rate of Return (IRR).

Input Variables: Initial Investment Costs (APEX), Operating Costs (OPEX), Consumer Price Index (CPI), among others.

Main Features:

Detailed Financial Analysis: Allows the calculation of essential financial indicators, such as NPV and IRR, to determine the profitability and payback period of the project investment.

Results Tabulation: Provides detailed tables of costs and benefits over time, facilitating comparative analysis and the identification of trends and turning points.

Graphical Representation: Generates intuitive graphs showing projected profitability, helping to visualize the financial performance of the project over its lifetime.

EXPERIENCE

Sec. 20 10 10

111111

and the second second

EXPERIENCE

ENGINEERING

OPERATIONAL CENTER CARABANCHEL

EH: 2)

La Frank

ESTACIÓN DE CARGA ELÉCTRICA

BIM MODELING

METALLIC STRUCTURE

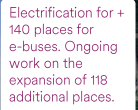
TRANSFORMER BURIED

52 CHARGE POINTS OF 150 KW

SOLAR FIELD OF 60 KWP







Development of control and monitoring system for equipment and charging infrastructure.



EXPERIENCE

N**©**RTHGATE

ENGINEERING

ELECTRIFICATION OF 27 LOCATIONS IN SPAIN

BASIC ENGINEERING

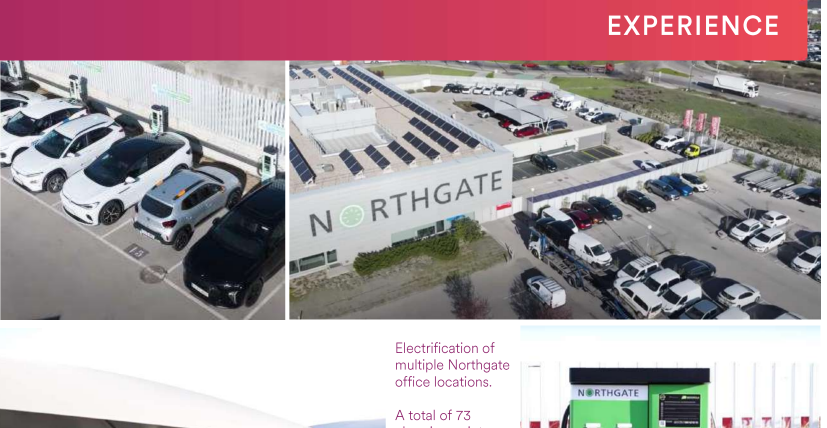
POWER STUDY BY LOCATION

EXECUTIVE PROJECTS

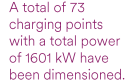
PERMITTING

LEGALIZATION





And the second se



Salar and

EXPERIENCE

ENGINEERING

PARKING OF CC CANALEJAS

TRANSPORT INFRASTRUCTURE AND SUSTAINABLE MOBILITY

FACULTATIVE MANAGEMENT

COORDINATION OF HEALTH AND SAFETY





Logistics uses linked to the urban distribution of goods.

Reference area for Sharing fleets.

EXPERIENCE

ENGINEERING

IMPLEMENTATION OF ELECTRIC BUS CHARGERS



Development of feasibility studies for the electrification of lines, studies of alternatives for the implementation of the elements associated with the charging infrastructure and economic assessment required for the provision of aid.



evectra

EXPERIENCE

ENGINEERING

INFRASTRUCTURE OF ON STREET ELECTRIC RECHARGE STATION ON PUBLIC ROADS

CONSTRUCTIVE PROJECT





Electric recharging station (EREA) with a power of 250 kW at the terminus of line V15 of Transports Metropolitans de Barcelona. TRANFORT TMB EcoBu Elèctric Zero emissions EcoBus

Copyright © 2023 EVECTRA MOBLITY SERVI

EXPERIENCE

ENGINEERING

INSTALLATION OF MULTIPLE RECHARGE POINTS ON PUBLIC ROADS

SITE MANAGEMENT

COORDINATION OF HEALTH AND SAFETY





Copyright © 2023 EVECTRA MOBLITY SERVICES S.L.





Installation of 16 50 kW charging units in the city of Barcelona.

The project required the installation of the connection panels, the chargers and the wiring for their connection.

EXPERIENCE

ENGINEERING

285 CHARGING POINTS

LOGISTICS CENTRES

Barcelona, España Cádiz, España Pontevedra, España Valladolid, España

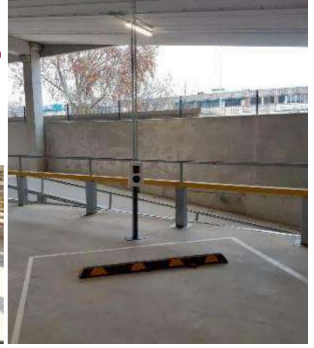








Development of the engineering work necessary for the electrical installation of multiple charging infrastructures for +280 charging points for electric vehicles in multiple car parks in Spain.



EXPERIENCE

ENGINEERING

ULTRA-FAST CHARGING STATIONS AT SERVICE STATIONS

PROJECT MANAGMENT

PLANNING

MONITORING



Copyright © 2023 EVECTRA MOBLITY SERVICES S.L.





Development of Project Management for the deployment of the charging stations (1.2 MW) from start to finish for the network of 400 ultra-fast charging stations on the main routes in Europe.

Ô

EXPERIENCE

DB SCHENKE

S.

TSG

ENGINEERING

INSTALLATION OF MULTIPLE ELECTRIC VEHICLE RECHARGING EQUIPMENT





Copyright © 2023 EVECTRA MOBLITY SERVICES S.L.



The actions have required the adaptation of the existing electrical cabinet and the implementation of a power supply line, the installation of the connection panels, the chargers and the laying of the wiring for their connection.

EXPERIENCE

ENGINEERING

INSTALLATION OF ELECTRIC VEHICLE CHARGING POINTS

FRAMEWORK AGREEMENT









Copyright © 2023 EVECTRA MOBLITY SERVICES S.L

ENGINEERING

DRAFTING OF THE BASIC PROJECT

TRANSFORMER

LOW VOLTAGE UNDERGROUND LINE







EXPERIENCE

Evectra has designed the modification of the existing electrical installation that supplies the ships that dock at the "Muelle del Carbón" in order to meet the needs of the 800 A cargo ship Ysabel.

EXPERIENCE

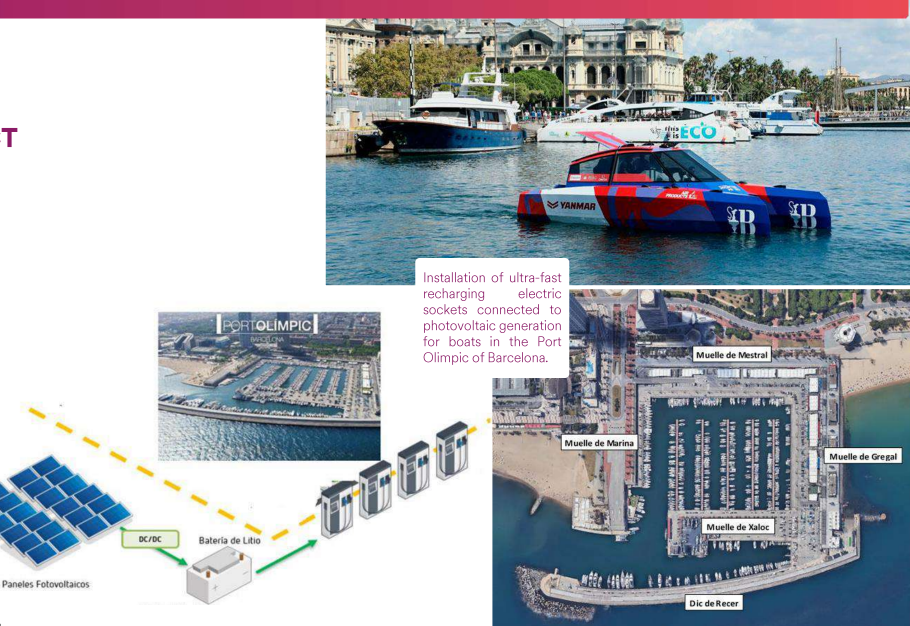
ENGINEERING

DRAFTING OF CONSTRUCTIVE PROJECT

SITE MANAGEMENT

COORDINATION OF HEALTH AND SAFETY

INSTALLATION FOR SUPPORT SHIPS



EXPERIENCE

CONSULTANCY

CHARGE INFRASTRUCTURE DEVELOPMENT

TECHNICAL ASSISTANCE

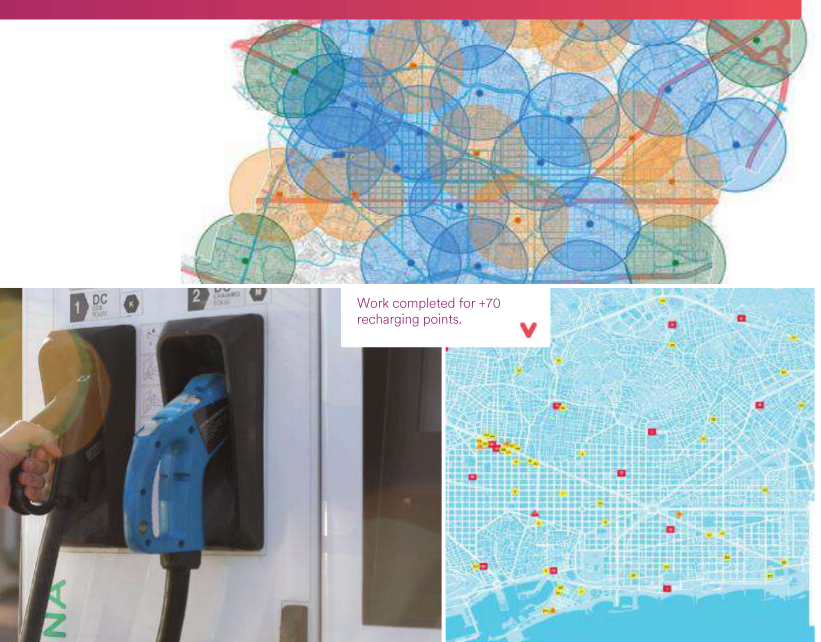
SUPERVISION

DEVELOPMENT OF PROJECT

LEGALIZATION



Copyright © 2023 EVECTRA MOBLITY SERVICES S.L.



EXPERIENCE

CONSULTANCY

ANALYSIS AND CONCEPTUALIZATION OF THE CURRENT STATE

FUTURE INFRASTRUCTURE PLANNING.

DEVELOPMENT OF A PRELIMINARY STRATEGIC DOCUMENT

INFRASTRUCTURE POWERED BY RENEWABLE ENERGY SOURCES.



Copyright © 2023 EVECTRA MOBLITY SERVICES S.L.



Support services to public authorities in the development of the enabling framework for charging stations for electric mobility in the Dominican Republic, in the framework of the EUROCLIMA+ programme.



ENGINEERING

SLOW CHARGING STATIONS AT PROLOGIS FACILITIES

PROJECT MANAGMENT

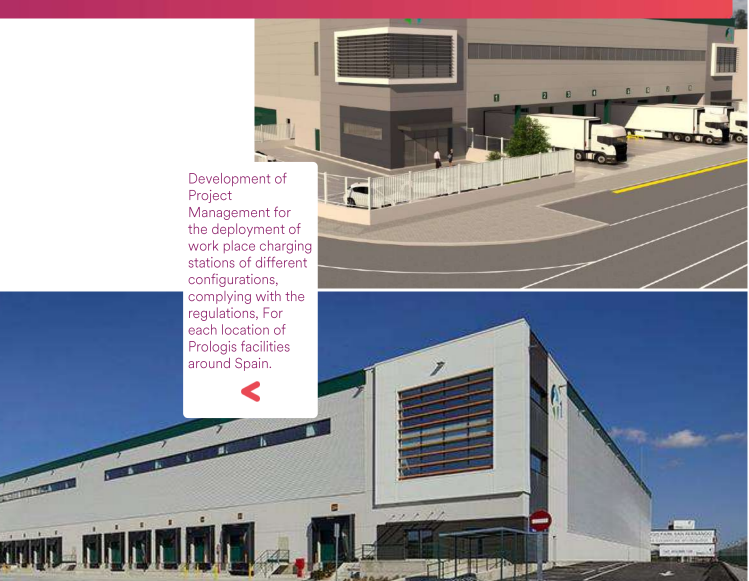
PLANNING

MONITORING



Copyright © 2023 EVECTRA MOBLITY SERVICES S.L.





THANK YOU!

evectra

INSPIRING ELECTRIC MOBILITY

WWW.EVECTRA.COM / INFO@EVECTRA.COM