



# Transportation Planning Researcher

Thessaloniki, GR | Nov 23

## 1. Company Profile

At Rhoé (<https://rhoe.gr>), our mission is to revolutionize urban mobility, making it sustainable, inclusive, and enjoyable. Specializing in advanced optimization models and software, we merge green energy with cutting-edge transportation technologies. Our dedication to innovation, curiosity, and creativity fuels extensive collaborations across Europe, enhancing transportation modeling, energy optimization, and data analytics.

We're proud to partner with esteemed institutions like the Fraunhofer Institute and industry giants such as Ford, establishing ourselves as a leader in Greek mobility solutions. Honors like the Microsoft Social Sustainable Startup award and memberships in groups like ERTICO - ITS Europe underscore our commitment to safer, more efficient mobility.

## 2. At a glance

Join Rhoé as a **Transportation Planner Researcher** in our groundbreaking ZEV-UP project, a Horizon Europe initiative dedicated to revolutionizing urban mobility through the development of frugal Battery Electric Vehicles (BEVs) ([HORIZON-CL5-2023-D5-01-03](#)). In this role, commencing in the beginning of 2024, you will be a key player in Work Package 1, focusing on analyzing the BEV market and setting foundational system requirements.

ZEV-UP is an ambitious project organized into seven Work Packages, each tackling different aspects of BEV development – from vehicle design and prototyping to stakeholder engagement and project management. As part of this project, you will have the unique opportunity to contribute to a significant European initiative aiming to enhance sustainable mobility and urban planning.

Embrace the flexibility of our hybrid working model, combining the convenience of remote work with the collaborative dynamics of in-office sessions. Your role will not only involve in-depth market analysis and systems design but also collaborative efforts with a wide range of European partners, contributing to a project that is set to shape the future of green mobility.

At Rhoé, you will be part of a vibrant team, driving innovation in urban transportation. Your work on the ZEV-UP project will play a crucial role in advancing sustainable mobility solutions on a European scale.



### 3. Your day-to-day within ZEV-UP

- **Market Analysis:** Conduct comprehensive market studies to understand the evolving landscape of frugal Battery Electric Vehicles (BEVs), identifying key trends, opportunities, and challenges.
- **System Specification Development:** Collaborate with project partners to establish and refine system requirements and specifications for BEVs, ensuring they meet the project's objectives and stakeholder needs.
- **Data Management:** Collect, analyze, and interpret a wide range of data related to BEV market trends, user preferences, and technological advancements.
- **Collaborative Research:** Work closely with a diverse team of experts across Europe, including engineers, urban planners, and policymakers, to integrate findings into the broader scope of the ZEV-UP project.
- **Reporting and Documentation:** Regularly document progress and findings, preparing detailed reports and presentations for internal and external stakeholders.
- **Innovative Problem-Solving:** Employ creative and analytical skills to address complex challenges in sustainable mobility, contributing to innovative solutions in the field.
- **Stakeholder Engagement:** Engage with various stakeholders, including industry partners and academic institutions, to gather insights and foster collaboration.
- **Continual Learning:** Stay abreast of the latest developments in transportation planning and green mobility, integrating new knowledge into your work.

### 4. Why you

- **Language Proficiency:** You are fluent in English, enabling effective communication in our diverse, multinational environment.
- **Innovative Thinker:** You possess a natural curiosity and a drive to challenge the status quo, essential for thriving in our dynamic field of work.
- **Research Enthusiast:** Your passion for research is evident, particularly in urban and transportation planning, where your contributions can make a significant impact.
- **Technical Skills:** You are proficient in using modern tools like MS Office, facilitating efficient analysis and presentation of data and ideas.
- **Passion for Urban Sciences:** Your interest in urban sciences is more than academic; it's a commitment to exploring and improving urban mobility and sustainable practices.

#### Desirable Qualifications (Not Mandatory):

- **Research Experience:** 3+ years in a research-oriented role.
- **European R&I Project Involvement:** Prior experience with at least one European Research and Innovation project.



- **Publication Record:** A history of academic contributions.
- **Citation Impact:** Your work has been cited in other works, indicating its influence in the field.

## 5. Why here

- **Leading Innovator:** Join Rhoé, Greece's premier mobility startup, renowned for its pioneering work in green technology and urban science.
- **Dynamic Team:** Become part of our vibrant team, with an average age of 27, where innovation and enthusiasm drive our mission.
- **Flexible and Goal-Oriented Culture:** Embrace our hybrid workplace model that offers the flexibility to work from anywhere, anytime. We value efficiency and outcomes - complete your tasks early and enjoy well-deserved downtime with a beer or slushie.
- **Impactful Work:** Engage in meaningful research and development focused on sustainable mobility, contributing to projects that have a real-world impact on urban transportation.
- **Professional Growth:** Gain invaluable hands-on experience in a fast-paced, innovative environment, working alongside seasoned experts in green technology and mobility.
- **Career Development Opportunities:** With Rhoé, you're not just taking a job; you're building a career with long-term growth prospects in an evolving and exciting field.

If you are interested in collaborating with us, send your CV at the following email addresses: [k.grizos@rhoe.gr](mailto:k.grizos@rhoe.gr), [info@rhoe.gr](mailto:info@rhoe.gr)

