



For many years the m+p group companies have successfully supported owners, operators and users of real estate objects during their entire life cycles by offering engineering, business consultancy, contracting and IT solutions. With 200 employees at 10 locations the m+p group attends to customers in Germany and abroad.

**At m+p consulting Sued GmbH we offer you to write a Master's thesis on a challenging subject in the field of e-mobility within the framework of a joint project with ecomotive media GmbH in Munich, Germany:**

## **e-mobility as an isolated application using the example of Spetses/Greece**

### **What you can expect:**

In the context of your Master's thesis e-mobility as an isolated application is to be explored under the following aspects:

- Demand analysis on site: mobility concept, regenerative energy concept, noise control measurement as well as economic efficiency calculations;
- Research into vehicle types including cars as well as Pedelecs;
- Preparation of a sustainability concept;
- Analysis of acceptance by the local population;
- Identification of possible financial support/subsidies.



### **Your advantages:**

- In addition to your work on the Master's thesis you will work in our e-mobility shop in Munich in order to gain practical experience with the future implementation of this concept.
- You can expect a very good technical and personal mentoring as well as the excellent career perspectives.
- An exciting and innovative environment for a great learning potential.
- You will be integrated into a motivated, cooperative team and into our business processes, you will have your own workplace and access to all our valuable resources.

### **What we expect:**

- You are completing your Master studies with a focus on electromobility or a comparable course of studies and have so far proven a good performance in your studies;
- You have a good command of German and/or Greek both orally and in writing and of English as well;
- You are avid for the work with renewable energy and efficient technology;
- You are able to integrate well into a well-rehearsed team, you are committed, self-consistent, aim-oriented and determined to deliver good work;
- You have a sound knowledge of MS Office software.

Sounds like you? If so, we look forward to receiving your comprehensive application documents - preferably by e-mail to [bewerbung@mp-gruppe.de](mailto:bewerbung@mp-gruppe.de) - with information on the possible start date and period. For more information about the company please see [www.mp-gruppe.de](http://www.mp-gruppe.de) or [www.mp-emobility.de](http://www.mp-emobility.de).



Sie finden Ihr Glück bei m+p!

m+p management GmbH  
Frau Sandra Stolze  
Personalentwicklung  
Gablonzstraße 2-4  
D-38114 Braunschweig  
[bewerbung@mp-gruppe.de](mailto:bewerbung@mp-gruppe.de)  
[www.mp-gruppe.de/job](http://www.mp-gruppe.de/job)