**Energy analyst for the transport sector**

**Job Summary**

Do you have solid technical skills and a strong interest in European and international energy policy, with a special focus on the transport sector?

Then take a look at this exciting opportunity!

We are looking for a self-driven, motivated energy analyst to join our PRIMES modelling team and work on high-standing consulting projects for international organizations, national governments and the private sector.

**Job Functions**

In this position you will perform quantitative research in order to support various activities of the energy system models PRIMES and PRIMES-TREMOVE. More specifically, you will:

* Collect, structure, keep up-to-date and analyze large datasets with relevance for energy, economy and transport
* Review and summarize scientific, technical and market reports into inputs necessary for quantitative assessments
* Learn and apply energy demand modelling of the transport sector
* Lead and/or contribute to technical and policy analysis reports, and engage with different stakeholders

**Qualifications:**

The successful candidate must:

* Hold a BSc and/or MSc degree in engineering, applied mathematics or physics
* Have 2-4 years of research and/or work experience on energy analysis and related quantitative methods
* Demonstrate the ability to use analytical and modelling tools, preferably GAMS or Python for modelling and data analysis
* Demonstrate writing skills by having authored or co-authored academic articles, technical and/or policy reports in English
* Be an excellent user of MS Office with particular emphasis on MS Excel and MS Word
* Be proficient in oral and written communication in English
* Have an analytical and problem-solving mindset, collaborative attitude and be eager to learn

**Conditions of Employment**

* Full-time
* Competitive salary in line with qualifications
* The position is based in our headquarters in Athens

**How to apply**

Please send your CV to the attention of Michaela Lytou at: info@e3modelling.com including at the subject line “Energy analyst for the transport sector”.

**Deadline for Applications:**

*Please note that interviews will be conducted on a rolling basis.*