

## Transport System Modeller

E3-Modelling is looking for a transport system modeller to join its Transport Modelling Team in Athens (headquarters) and become involved in high-standing international consulting projects for clients including the European Commission, national governments, and large companies.

The modeller will build and run models that solve complex transportation planning and policy assessment problems. Preparing data input, analyzing model outputs, and drafting policy analysis reports are among the key tasks of the job.

The position also requires knowledge of the energy and environmental aspects of the transport sector (e.g., policies reducing energy consumption and emissions from the sector).

### Qualifications

- BSc or MSc in economics, engineering, mathematics and/or physics.
- Prior knowledge of energy, economy and/or environmental aspects of the transport sector, demonstrated by at least 2 years of professional experience (or PhD) in transport with a focus on energy-policy analysis, economics, and quantitative methods.
- Modelling and data analysis skills demonstrated by previous experience in GAMS/python/R.
- Professional use of MS Office.
- Professional working proficiency in English.
- Analytical acumen.
- Problem-solving and proactive attitude

### What we offer

- Full-time employment
- Competitive salary in line with qualifications
- Opportunity to grow professionally in a fast-paced environment

### How to apply

Please send your CV to the attention of Liza Thanassi at: [info@e3modelling.com](mailto:info@e3modelling.com) including at the subject line “Transport System Modeller”.

**Deadline for Applications: Open until filled**