

Job title: Energy Demand Analyst

Description of the Work: SHURA Energy Transition Centre founded by Sabancı University (SU) Istanbul Policy Center (IPC), Stichting European Climate Foundation (ECF) and Agora Energiewende contributes to the energy transition in Turkey. It caters for the need for a sustainable and broadly recognised platform for discussions on policy, technological, and economic aspects of the Turkish energy sector. SHURA supports the debate on transition to a low-carbon Turkish energy system through energy efficiency and renewable energy by fact-based analysis and best available data. Taking into account all relevant perspectives by a multitude of stakeholders, it contributes to an enhanced understanding of the economic potential, technical feasibility and the relevant policy tools for this transition.

SHURA is searching for an Energy Demand Analyst to join its growing team. This is a rewarding opportunity to work in a dynamic sector and environment, and help shape the future of a growing organisation whilst collaborating with a wide network of national and international stakeholders. Under the supervision of the SHURA Director, the Energy Demand Analyst will:

- Contribute to the analysis on energy efficiency and direct renewable energy use applications for heating, cooling and transportation in closely coordinated with SHURA's power system analysis to gain more insights into options for coupling end-use and power sectors for energy transition
- Based on these analyses, coordinate and prepare technical reports, policy papers, slidedecks and other audio-visual materials for outreach activities
- Support the development of SHURA, research topics and ways to engage in the public debate
- Provide input to consultation meetings, workshops, conferences including the preparation of presentations and other supplementary documents
- Coordinate and assist in expanding the network of SHURA and contribute to creating dialogue
- Upon request, represent SHURA at national and international meetings
- Perform other duties as requested

Candidate's Requirements

- Advanced university degree from a credible institution in the fields of engineering, natural sciences or other related fields
- Competence and mastery of the energy system issues, in particular in buildings and transport by demonstrating understanding of energy technologies, innovation and economics in Turkey
- At least five years of experience and track record of writing reports in the energy field with demonstrated skills for project management
- Private sector experience is an additional asset
- Plans time and work effectively with clear goals, adjust priorities, and meets competing deadlines and other commitments whilst delivering with the required quality
- Speaks, writes and communicates clearly and effectively in both Turkish and English and adjusts the tone to meet the interests of various audience
- Works collaboratively and engages in clear and transparent communication with the team, and where relevant with the stakeholders to ensure organisation's goals are achieved
- Remains calm in stressful situations

Salary: Commensurate with experience

Term of services: 18 months, with a possible extension depending on availability of funds

Location: SHURA Energy Transition Center office Şişhane, İstanbul

Only shortlisted candidates will be contacted for interview.

Interviews will take place on a rolling basis till the position is filled.

If you are interested please e-mail a cover letter and detailed CV to shura@shura.org.tr until **September 23, 2019**.