

We are looking for a researcher with language skills in Estonian for **research works on climate, energy and environment policies**.

Our job offer

eclareon is an international consulting firm (based in Berlin, Germany) with a focus on the sectors of renewable energy, climate policy and energy efficiency. We support the European Commission, national ministries and energy agencies in the analysis of political as well as legal frameworks, the development of new markets as well as the development of their organization. For more information, please refer to www.eclareon.com.

The eclareon Policy Department is looking for a new researcher to support its research-team as soon as possible.

As student research assistant, you are supporting the Policy Department in research activities regarding climate policies, as well as researches concerning environment and energy policies. Furthermore, renewable energies and their related support schemes are also in the focus of the department's activities. You will research developments of environmental, energy and climate policies in Estonia and edit them in a clear format. Also, you will interview foreign experts on the before mentioned aspects via phone. In addition, research will also focus on support schemes and grid connection issues for renewable energy in Estonia.

Basic conditions

- **Working hours.** Part-time employment from 8 hours per week
- **Period.** Long-term engagement envisaged
- **Payment.** 12-14 €/hour
- **Workplace.** The work can also be carried out from Estonia

Your profile

- Student or PhD candidate of law, political science, economy, engineering or related fields (student or PhD status for at least one and a half years desired)
- Enjoys independent and self-regulated work
- Very good knowledge of Estonian and English.
- Communicative and confident
- Interested in the subject field of renewable energies and climate issues

Please send your application materials (cover letter, resume, transcripts) until 16 November 2018 to Doreen Neumann: dn@eclareon.com