

Job Advertisement, May 2013:

Mathematical Economist for Green Growth Modeling

GCF, The Global Climate Forum, is looking for a mathematical economist to join our research team developing an innovative model of economic systems. The model shall be used for policy analysis in view of climate policy and green growth. Through the representation of multiple equilibria it will allow to identify win-win strategies for climate policy. The model will be applied to Germany, but its design shall allow for modifications to fit other countries and regions. The final code will be available as open source software.

The applicant will have a solid background in mathematical economics and will be able to see model designs in the context of the broader development of economic ideas. She or he will be familiar with multi-agent models, with the analysis of simulation runs, and will have active programming experience. She or he will be open to new ideas and a pragmatic working style in a team-setting. As the project is close to the policy domain, the applicant should have an interest in German affairs. German language skills, however, are not required.

The successful applicant will work in the Berlin team of GCF. The initial contract shall last until the end of 2013, prolongation is possible.

The application is open until a suitable candidate will be found. Applications shall be sent to the attention of Carlo Jaeger to bewerbung@globalclimateforum.org.

Further information about the Global Climate Forum can be found under: www.globalclimateforum.org