2022-SVQ-C6-FGIV-020428 FG IV - Energy and Climate Policy Analyst

POSITION FOR:
Member of the contract staff FGIV – art. 3b of the Conditions of Employment of Other Servants

WE ARE:
As the science and knowledge service of the Commission, the mission of DG Joint Research Centre (JRC) is to support EU policies with independent evidence throughout the whole policy cycle.

The JRC is located in 5 Member States (Belgium, Germany, Italy, the Netherlands and Spain). Further information is available at: https://ec.europa.eu/jrc/

The current vacancy is in Unit C6 - Economics of Climate Change, Energy and Transport at Directorate C of the JRC: The Unit JRC.C.6 conducts economic analysis of climate, energy and transport policies, both at the EU and global levels, using different databases and expertise with in-house economic models and econometric tools.

Further information:
https://joint-research-centre.ec.europa.eu/poles_en

WE PROPOSE:
The main tasks of this position include:

- Producing quantitative analysis that support the impact assessments, policy initiatives and positions of DG CLIMA, DG ENER, and DG MOVE in the context of EU Energy Union, the Green Deal and the international climate negotiations;
- Supporting the in-house energy and climate modelling tools (in particular the model POLES https://joint-research-centre.ec.europa.eu/poles_en);
- Supporting the maintenance of historical energy-related data-sets;
- Contributing to JRC publications, such as science for policy reports and policy briefs, along with internal and external communication on these;
- Collaborating with other teams on related policy-relevant scientific topics, in the unit, with other JRC and EC units, or with external contractors (for instance linking specialized models);
- Participating actively to the international energy and climate research fora: contribution to research projects, evaluation of research results, drafting of scientific publications.

WE LOOK FOR:
- Candidates should have either a minimum of 5 years professional experience after university studies of at least 3 years attested by a diploma or a PhD;
- Energy system expertise: Candidates should have experience and a demonstrated interest in the quantitative analysis of one or more aspects of the energy system: energy and/or GHG emission statistics and time series, fossil fuels supply, international energy markets, energy use in industry, transport sectors, power system, technology deployment, etc;
- Modelling skills: Candidates should have ease in manipulating quantitative information and datasets. Knowledge of programming software and languages (such as Vensim, Python, R, GAMS) is an important asset and will be highly valued;
Communication and dissemination of research findings: The candidate should present good written and oral communication skills. The selected candidate will be working closely with colleagues in an international environment; teamwork and a spirit of collaboration will be strongly valued.

An advanced level (C1) of written and spoken English is essential; knowledge of Spanish is not a necessary requirement (note that courses of Spanish are provided to people interested).

**INDICATIVE CONTRACT’S DURATION:**
36 months initial contract with possible renewals up to maximum 6 years.

**PLACE OF WORK:**
Seville (ES)

**ELIGIBILITY CRITERIA:**
Candidates for this contract agent post shall:
– (i) have passed a valid EPSO CAST selection procedure;
or
– (ii) be registered in the EPSO Permanent CAST [https://epso.europa.eu/documents/2240_en](https://epso.europa.eu/documents/2240_en) or

With a valid application number to one of the above, you may then apply for this specific vacancy at JRC through: [http://recruitment.jrc.ec.europa.eu/?type=AX](http://recruitment.jrc.ec.europa.eu/?type=AX).

**RECRUITMENT POLICY:**
The Joint Research Centre
• Cultivates a workplace based on respect for other people and the environment.
• Embraces non-discriminatory practices and equality of opportunity. In case of equal merit, preference will be given to the gender in minority.