



## **VACANCY NOTICE for a RESEARCH ASSISTANT**

The EUI has a vacancy for a Research Assistant in the Robert Schuman Centre for Advanced Studies.

Reference number: V/RA/RSC/32/2021 (please quote in all correspondence)

| Department:                            | Robert Schuman Centre for Advanced Studies, Florence School of Regulation – Energy and Climate   |
|--|--|
| Length of contract and % of full-time: | 12 months, full-time (30/30), start date to be agreed  This contract may be further renewed (several times and conditional to the availability of funds), leading to an extension of the period of service up to a total of 5 years, including the first contract period.  |
| Salary indication:                     | The basic net monthly salary after taxes is approx. EUR 1,948.00 (grade Astac 1e/1) In addition to the salary, the Research Assistant may be entitled to receive various allowances, in particular: household allowance, expatriation allowance, dependent child allowance and education allowance. More information about conditions of employment is available <a href="here">here</a> . |
| Director of project:                   | Director of the RSCAS / Prof. Jean-Michel Glachant   |
| Title of project:                      | Florence School of Regulation – Energy and Climate   |
| Job description:                       | The Florence School of Regulation is looking for a Research Assistant to join the team working in the Electricity Area.  |
|  | <ul> <li>Expected tasks include: <ul> <li>Advice and practical support to the FSR Electricity online and residential initiatives (training, workshops, back-office work);</li> <li>Contributing to research on EU electricity policy and regulation;</li> <li>Providing advice and support in the organisation of outreach policy initiatives and training.</li> </ul> </li> </ul>         |
| Place of work:                         | Florence, Italy  |

|                  | Essential:  |
|------------------|---|
| Qualifications:  | <ul> <li>Undergraduate degree in engineering, or (applied) economics;</li> <li>Knowledge of EU policy making and of EU energy regulation (preferably electricity);</li> <li>Very good (mathematical/optimization) modelling skills, writing skills and experience in research and policy analysis.</li> </ul> |
|                  | Desirable: - Previous experience working in an international environment; - Previous research work or experience in energy (preferably electricity and electric mobility) would be an asset; - Previous experience in editing and online/social media would be desirable.                                     |
| Languages:       | Excellent knowledge of English as a working language is required. Knowledge of other EU languages is an advantage.  |
| Contact details: | For more information contact: Ian Devine, ian.devine@eui.eu   |
| Deadline:        | The closing date for applications is: <b>30 September 2021</b> at midnight (Florence time)  |
| How to apply:    | Fill in the on line application form and upload documents as requested  |