

Florence, 10/03/2016

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: RSC13/2016 (please quote in all correspondence)

Department:	Robert Schuman Centre for Advanced Studies – Florence School of Regulation
Length of contract and % of full-time:	One year full time contract with the possibility of renewal up to maximum of 5 years.
***************************************	Start date May-June 2016
Salary indication:	Net salary between €2.700 and € 3.500 per month, depending on the qualifications and allowances if applicable
Director of project:	Prof. Jean-Michel Glachant
Title of project:	Florence School of Regulation – Energy & Climate
Job description:	The Florence School of Regulation – Energy & Climate is opening a position of Research Associate in European energy markets and regulation to work closely with/for the Director of Florence School of Regulation, professor Jean-Michel Glachant. The candidate will: - Collect research material and evidence (desk research); - Produce analyses and policy proposals; - Write Policy Papers and Policy Briefs; - Conceive webinars, social media and conference materials.
Place of work:	Florence, Italy
Qualifications:	The candidate will have: - perfect knowledge of existing EU power and gas market designs and network regulations; - minimum four years of experience in EU energy policy research & analysis; - at least three high level research outputs produced in this area

Languages:	Excellent command of English and at least another EU language
Contact details	For more information contact <u>ilina.hristova@eui.eu</u>
Deadline	The closing date for applications is: 15 April 2016.
How to apply	Fill in the on line application form and upload documents as requested:
	 In addition to the CV and the statement letter, please upload (as a single PDF) at least three high level research outputs produced in the area of EU Energy policy (EU power and gas market designs and network regulations)