

CDD / IDEAL STARTING,  
SEPTEMBER 2021 /  
END OF THE CONTRACT,  
SEPTEMBER 2024 /

## RESEARCH FELLOW EU ENERGY SUFFICIENCY

The Jacques Delors Institute is a European think tank working on all key European policies. Founded by Jacques Delors in 1996 in Paris. The Jacques Delors Energy Center was established in 2018 and draws on the work undertaken by the Jacques Delors Institute since 2010.

The Jacques Delors Institute is currently looking for a Research Fellow to contribute to Energy Center's works on EU energy policy, with a special focus on energy sufficiency ("sobriété énergétique").

### IDEAL PROFILE

- Strong academic background and/or professional experience in EU affairs, political - science, social science and/or energy policy. PhD is a plus
- At least one year of professional experience in academics, think tanks, public administration and/or consulting
- Good understanding of energy transition challenges
- Excellent analytic and writing skills
- Excellent communication and project management skills
- Excellent knowledge of English (C1/C2). Excellent oral understanding of French (B2/C1). One or more European language(s) is a plus
- Ability to work independently in international and multidisciplinary team
  
- Good public speaking skills is a plus
- Good understanding of EU law or EU policy making is a plus
- Previous knowledge or experience on energy sufficiency is a plus

### CORE MISSION

Contribute to a H2020 research project (FULFILL, see details below). Detailed tasks :

- Research, writing and review
- Advocacy and outreach to decision-makers
- Citizen involvement
- In coordination with the Jacques Delors Institute communication and events' team: organisation of events, communication and coordination

Aside from that, the Research Fellow will contribute to general activities of Jacques Delors Institute Energy Center on EU Green Deal, which include research activities (information and data collection, writing of policy papers and briefs) leading to publications, as well as diffusion activities (participation to bilateral meetings, events and webinars, interactions with journalists).

He/she will be able to develop his/her own area of expertise that is relevant to the success of the European Green Deal. This may include expertise on specific sectors (such as transport), or on cross-cutting policy tools (such as innovation, carbon-pricing, public funding). •••

## FULFILL

FULFILL is a H2020 research project on sufficiency (proposal ID SEP-210687660). The objective of the project is to study lifestyle changes' contribution and citizens' involvement in european decarbonation pathway and achieving Paris Agreement climate goals. Implementing sufficiency is defined as the creation of social, regulatory, and infrastructural conditions for changing individual and collective practices in a way that reduces energy demand, greenhouse gas emissions and simultaneously contributes to societal well-being. The research will analyse the interrelation between change of social norms and policies.

Project outcomes will include in-depth analysis of sufficiency lifestyles, potential for upscaling, effective communication approaches, policy recommendations validated by citizen science activities. Dissemination a toolkit for stakeholders to foster energy citizenship based on new business models and social innovation, as well as policy recommendations.

Project partners : Fraunhofer Institut, Wuppertal Institut, Accademia Europea di Bolzano, Association Negawatt, Politecnico di Milano, International Network for Sustainable Energy - Europe, Zala Briviba

## OTHER INFORMATION

**Where** : Jacques Delors Institute is located 18 rue de Londres, Paris. Remote working is encouraged due to Covid restrictions.

Contract: Fixed duration contract ("CDD à objet") for project duration (until september 2024) with competitive remuneration to be discussed ("statut cadre")

Ideal starting date: September 2021

Interested candidates should send questions and applications to Camille Defard ([defard@delorsinstitute.eu](mailto:defard@delorsinstitute.eu)), as soon as possible and no later than 09 May 2021.

(Please indicate : **Application EU Energy Sufficiency Research Fellow**)

Applications must include:

- CV (2 pages max)
- Motivation letter (1 page max)
- Writing sampling in English, ideally related to energy policy or EU policy
- Academic transcript