

POSTDOCTORAL FELLOWSHIP PROGRAM

2021 CALL FOR APPLICATIONS



Fundación
**IBERDROLA
ESPAÑA**



14
Fellowships
for
experienced
postdoctoral
researchers



Areas of
Research
related to
Sustainable
and Clean
Energy



Most
Prestigious
Hosting
Institutions in
different
countries



Secondments
at Iberdrola
Group
companies



2-Year
employment
contract with
competitive
conditions



Application
Period from
July 1st to
August 31st



Research
Period from
January/22 to
December/23



Detailed
information
at:
www.europeaenergyforfuture.com



This project has received funding from the European Union's Horizon 2020 research and innovation programme under the Marie Skłodowska - Curie grant agreement No. 101034297

THE E4F PROGRAM

E4F offers **14 post-doctoral fellowships for Experienced Researchers of any nationality**. Fellows will be selected through an extremely transparent and objective Evaluation & Selection Process.

Each postdoctoral fellowship will have a **duration of 24 months** (from January/22 to December/23), promoting mobility both between different countries and between academic and industrial sector. Thus, E4F includes:

- **18-21 months** at one of the **14 academic hosting** Partner Organizations (11 Universities and 3 Research Centers);
- **3-6 months** at one of the **4 industrial secondment** Partner Organizations (compulsory secondment at one of the Iberdrola Group companies);
- **3 months** at one of the **13 academic secondment** Partner Organizations (optional secondment at one of the 10 Universities and 3 Research Centers);
- **Training** and other activities (result dissemination, communication, etc.) being done through the whole period.

TIMELINE



ELIGIBILITY

Applicants must be **Experienced Researchers**, in possession of a **doctoral degree** or have **at least 4 years of demonstrable research experience**.


Applicants must show **transnational mobility (MSCA mobility rules)**, by not having resided or carried out their main activity, such as study or work, in Spain, France, UK, Germany, Mexico or US for more than 12 months in the 3 years immediately preceding the deadline of the open call, to be able to be hosted in each of these countries.

Applicants may be of **any nationality and age**, and **must be fluent in written and spoken English**. Applications from women researchers are specially welcomed.

PARTNER ORGANIZATIONS

These are the **E4F Partner Organizations committed to participate in the Program**, with the Areas of Research of their interest.

ENERGY FOR FUTURE - E4F: PARTNER ORGANIZATIONS

	PARTNER	COUNTRY	LINES OF RESEARCH				
			PhE	WiE	EnS	SmG	EV
UNIVERSITIES: 12	Universidad Carlos III de Madrid		⊗	⊗	⊗	⊗	⊗
	Universidad Politécnica de Madrid - UPM		⊗	⊗	⊗	⊗	⊗
	Universidad Pontificia de Comillas - ICAI		⊗	⊗	⊗	⊗	⊗
	Universidad del País Vasco		⊗	⊗	⊗	⊗	⊗
	Universidad de Cantabria			⊗		⊗	
	Universidad de Salamanca		⊗	⊗		⊗	⊗
	University of Strathclyde			⊗	⊗	⊗	⊗
	Imperial College of London		⊗	⊗	⊗	⊗	
	MIT - Massachusetts Institute of Technology		⊗	⊗	⊗	⊗	⊗
	RIT - Rochester Institute of Technology		⊗	⊗	⊗	⊗	⊗
	Universidad Nacional Autónoma de México		⊗	⊗	⊗	⊗	
	Université de Bordeaux		⊗		⊗		
RESEARCH CENTERS: 3	IMDEA Energía		⊗	⊗	⊗	⊗	⊗
	Polymat - Basque center for Macromolecular Design and Engineering		⊗	⊗	⊗		⊗
	Fraunhofer Institute for Solar Energy Systems ISE		⊗		⊗	⊗	⊗
INDUSTRY: 4	Iberdrola España S.A.U.		⊗	⊗	⊗	⊗	⊗
	Scottish Power		⊗	⊗	⊗	⊗	⊗
	Avangrid Inc.		⊗	⊗	⊗	⊗	⊗
	Iberdrola México		⊗	⊗	⊗		⊗

AREAS OF RESEARCH

E4F Program proposes **five main Areas of Research** within the **clean and sustainable energy field**:



① Photovoltaic Energy [PhE]



② Wind Energy [WiE]



③ Energy Storage [EnS]



④ Smart grids [SmG]



⑤ Electric Vehicle [EV]

TERMS & CONDITIONS

All the E4F Fellows will be provided of **competitive employment conditions**:

- Medium term full-time contract for 24 months
- Very attractive salary

The **specific gross** salary offered to each Fellow will basically **depend** on the hosting Partner Organization and the Fellow's background/experience. However, it **will always be the same (or higher) compared to other equivalent Researchers employed by the hosting Partner**.

HOW TO APPLY

- Proposals must be submitted only **through the Program's website** (www.europeanenergyforfuture.com) before the Call's deadline (August 31st, 2021 at 17h Brussels time), with no exceptions.
- Proposals must be **fully written in English**, following the **E4F template and instructions included in the on-line Application Form**. Applicants will need to **upload all the documentation requested** when completing the Application Form.
- Applicants will submit their Proposals including the **Research Project within the clean and sustainable energy field**.
- Applicants will select their preferred **hosting and industrial Partner Organizations**, considering the ones proposed by the E4F Program
- Applicants must state their **agreement with the rules established in the Guide for Applicants**, including among others the **Dissemination and Communication commitments** in case they are selected, the **ethical rules** of the E4F Program, hosting Partner Organization and the EU Horizon 2020 Program, and the **data protection rules** established by the E4F Program.



Fundación
IBERDROLA
ESPAÑA