

Post-Doc Research Grant – 1 vacancy

UNINOVA - Institute for the Development of New Technologies is now accepting applications for 1 Post-Doctoral Research Grant within the scope of the **POCITYF project - 864400 - The POSitive Energy CITY Transformation Framework**, funded by the European Commission's Program H2020, for development R&D activities to be carried out by holders of a PhD degree, under the following conditions:

Scientific Area: Electrical and Computer Engineering.

Admission Requirements:

- PhD in Electrical and Computer Engineering.
PhD degree must have been obtained in the three years prior to the date of the submission of this application.
- Previous experience in European research projects.
- Experience in European Consortium is valued.
- Immediate availability.
- Work to be performed in Portugal.

Workplan:

- Participation in Project Meetings.
- Work to be developed under the following workpackages:
 - WP2 "Setting Up, Planning and Execution of Performance Monitoring Activities"
 - WP6 "Evora Lighthouse City demonstration activities"

Applicable legislation and regulations: Statute of the Scientific Research Fellow, approved by Law No. 40/2004, of 18 August, amended and republished by Decree-Law No. 202/2012, of 27 August, amended by Decree-Law No. 233/2012, of 29 October, by Law No. 12/2013, of 29 January and by Decree-Law No. 123/2019, of 28 August.

Workplace: The work will be developed at UNINOVA - Institute for the Development of New Technologies, under the scientific guidance of Professor João Francisco Alves Martins.

Duration: The scholarship will have a duration of 10 months, starting on January 1, 2021 and may be renewed for the duration of the project, never exceeding 3 years in a row or interpolated.

Monthly maintenance allowance amount: The amount of the scholarship corresponds to a minimum amount of 1 616,00 EUR according to the values attributed by UNINOVA.

The scholarship will be paid monthly on the last working day of each month by bank transfer.

Selection methods: The selection methods will be as follows:

1st Phase – Curricular Analysis (CA)

In case the Curricular Analysis does not meet the admission requirements, the application is automatically rejected. The candidate does not go through the second phase of selection.

2nd Phase – Interview (I)

The final evaluation (FE) will take into consideration the following calculation:

$$FE = 0.6 * CA + 0.4 * I$$

Composition of the Selection Jury:

- Professor Doutor João Francisco Alves Martins.
- Professor Doutor Ricardo Luís Rosa Jardim Gonçalves.
- Doutor Pedro Miguel Ribeiro Pereira.

Notification of results: The final results will be published in an alphabetical list, posted in a visible and public place at UNINOVA – Institute for the Development of New Technologies, and the approved candidates will be notified by email.

Application process and deadline: The call is open from 16th to 25th February, 2021.

Applications must be formalized, by sending a letter of application accompanied by the following documents: i) Curriculum Vitae, ii) Certificate of all academic Qualifications obtained with final grades in all disciplines, iii) Copy of identification document and iv) other documentation that verifies the CV qualifications.

Applications must be submitted by email to mjl@uninova.pt or delivery in hand in UNINOVA premisses.