## (BL16/2025\_IST-ID)

## **Research Studentship**

Applications are open for 1 Research Studentship, within the framework of 1801P.01224.1.01 - BE.Neutral, contract  $n^2$  35, financed by the European and Resilience Plan, under the following conditions:

Scientific Area: Mechanical Engineering and Engineering Systems, Energy and Environment

## **Admission Requirements:**

- a) To be enrolled at a PhD or to be enrolled at a course that does not award an academic degree and it is integrated in the educational project of a higher education institution, performed in association or cooperation with one or several R&D units;
- b) To have a master's degree in mechanical engineering, environmental engineering, energy management or related subjects.
  - c) To have knowledge in the field of energy and waste management.

**Workplan:** Development of methodologies for the analysis of the contribution of waste processing systems and sludge from water treatment plants that contribute to generate negative greenhouse gas emissions in an urban environment, with the co-benefits of minimizing negative impacts on health. Preference is given to candidates with knowledge of Python programming.

**Legislation and Regulations:** Statute of Scientific Research Fellow, approved by Law nr. 40/2004, of August 18, as worded by Decree-Law nr. 123/2019, of August 28; IST-ID Regulation for Research Studentships and Fellowships, available on <a href="https://ist-id.pt/recursos-humanos/bolseiros/#documentos-relacionados">https://ist-id.pt/recursos-humanos/bolseiros/#documentos-relacionados</a>.

**Workplace:** The work will be developed at IN+, Center for Innovation, Technology and Policy Research of IST-ID, under the scientific supervision of Professor Paulo Ferrão.

**Duration:** The research fellowship(s) will have the duration of 9 months. It's expected to begin in March 2025 and may be eventually renewed up to the duration of the project, with the limit of 48 months, including the duration of the initial contract, in case of a PhD student, or with the limit of 12 months, including the duration of the initial contract, in case of a student enrolled at a course that does not award an academic degree.

Monthly maintenance allowance: the amount of the monthly maintenance allowance is € 1259.64, being the payment method of the Fellow by wire transfer.

**Selection methods**: The selection methods will be the following: *Curriculum evaluation, with the respective assessment of curricular excellence (40%) and relevant experience for the project (40%). The best-ranked candidates in the curriculum evaluation will be invited to an individual interview, knowledge tests, others), with the respective weight of 20%.* 

Composition of the selection Jury: Prof. Paulo Ferrão, Prof. Patrícia Baptista and Dr. Ricardo Gomes.

**Announcement/ notification of the results**: The final evaluation results will be communicated to all applicants by email.

**Deadlines and procedures of complaint and appeal**. A complaint may be lodged from the final decision, or an appeal to the Executive Board of IST-ID, within 15 working days counted from the respective notification.

**Application deadline and formalization**: The call is open from March 3 until March 17, 2025.

It is mandatory to formalize applications with the submission of the following documents: i) B1 Form – Fellowship application (<a href="https://ist-id.pt/concursos/bolsas/">https://ist-id.pt/concursos/bolsas/</a>; ii) Curriculum Vitae; iii) academic degree certificate, where applicable; iv) proof of enrollment at an academic degree course (PhD); v) motivation letter;

Applications must be submitted to the email: jobs@in3.tecnico.ulisboa.pt











