





## **Project Manager position**

# **ENSUITE** project

bio-inspired Energy Sustainable and Independent Territories: Sea, Text & Sun

#### **CONTEXT - SCIENTIFIC FRAMEWORK**

**EnSulTe:** aims at bringing Green Hydrogen Generation from bio-inspired research to a higher technology readiness level (TRL1 to TRL4) addressing issues such as the sustainability of the materials used, the design of the devices available and the consumed energy of the electrolyser, that current existing technology presents. Moreover, in a holistic approach, EnSulTe will gather together the technological research with a social dimension to tackle legal, economic and social topics to make GH and use a real, sustainable energy solution for isolated and solidarity territories. These first studies in isolated communities will give a sight of the potential implementation in larger and complex territories.

EnSulTe is a collaborative project between Science & Technologies and Social Sciences & Humanities Departments of the UPPA.

### **MISSION - MAIN ACTIVITIES- APPLICANT'S PROFILE**

The PM will supervise all the administrative and financial aspects of the Ensuite project, especially the STEE side, with 4 permanents and 7 PhD/Postdocs. This includes the relation with the doctoral school and the international rules for the mobility of the PhD/Postdoc. He/she will be also involved in the management of the Bio-inspired Materials Group: Functionalities & Self-Assembly lead by Pr. L. Billon (+ 7 PhDs/Postdocs). Excellent communication skills and willingness to work in collaborative projects with multiple partners are desired. Furthermore, the candidate should be familiar detection/writing of projects for European calls and

some previous experience on will be a plus.

The position will also include international contacts with partners/collaborators. The applicant must be

The position will also include international contacts with partners/collaborators. The applicant must be proficient in spoken and written English. French knowledge would be desirable, but is not mandatory.

### **WORKING CONDITIONS**

The chosen candidate will be working with an inter-disciplinary supervisory team (IPREM and TREE (UPPA-France) with collaboration with MPG (Germany), ICIQ (Spain) and POLITO (Italy).

#### **Hosting laboratory:**

IPREM, UMR CNRS 5254, Université de Pau et des Pays de l'Adour, Pau, Nouvelle-Aquitaine, France

Collège STEE IPREM UMR 5254 UPPA/CNRS

Technopole Hélioparc 2 avenue du Président Pierre Angot 64053 PAU CEDEX 09











Starting period: asap until end July 2026 for a full time or a minimum partial time of 80% (4 days/week).

Gross salary range: 2 000 - 2 500 € / month (according to CV/Time)

#### **APPLICATION – EVALUATION CRITERIA**

Application file assessment: Selection by Pr L. Billon

Candidates will first be selected based on their application file. Those selected after this first step, will then be interviewed, by teleconference/skype.

Application files will be evaluated based on the following criteria:

- Grades and ranking during your Master's degree/Engineer School, steadiness in your academic background
- Appropriate education and work/research in related fields.
- English language proficiency
- Candidate's ability to present her/his work and results
- Candidate's motivation, knowledge, and curiosity.
- Emphasis will also be placed on personal skills.
- Work experience similar to an internship in a laboratory or likewise;

Selections will be made regardless of gender, nationality, religion, ethnicity, and cultural background.

### **Application will include:** (in a single pdf file)

- CV
- Cover letter
- 2 Reference letters (if possible)
- Contact details of at least two people, from you work environment, who can be contacted for further reference

### **APPLY FOR THIS JOB**

Send your application (CV, motivation letter, 2 reference ...) with the title "ENSUITE - PM application" to the following address: laurent.billon@univ-pau.fr

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