

**Postdoctoral job opportunity on Biobased Polyurethane Foams.**

***18 months @ University of Strasbourg/ECPM-France  
in connection with an international company.***

**Description of the postdoctoral position:**

BioTeam (<http://www.biodeg.NET>) is a well-known, international research group (Team Leader: Prof. Luc Avérous) within the ICPEES (UMR CNRS 7515), **University of Strasbourg - France** (*One of the Top World Universities - Ranking for chemistry*), focused on experimental approaches to **systems based on biodegradable and/or biobased polymers for environmental and biomedical applications.**

**This postdoctoral position is associated with an industrial project in connection with an international company, to develop biobased polyurethanes foams (Formulation and study of the “structure-properties” relationships).**

**Starting date: ASAP, before 9 January 2019).**

**Duration: 18 months.**

**Salary > 2,000 € neat/month including the French social insurance.**

**Requirements:**

- Experiences in topics related to the project (**Polyurethanes foams, Polymer Science**, Formulation & study of “Structure-properties” relationships)
- Must possess a PhD degree and a good research experience with previous publication activity in journals with good impact factors.
- Fluency in written and spoken English.

**Responsibilities and expected outputs:**

- To conduct and develop a research topic on foams with applications,
- Potential supervision of early stage researchers,
- Publication of results in journals with good impact factors,
- Presentation of the results at the company ... and during the internal BioTeam meetings ...

The successful applicant is expected to be an enthusiastic and self-motivated person with strong intellect who is able to take a creative approach to scientific tasks. The applicant should have the skills necessary to be an independent researcher in their respective areas of specialization. The ability to lead and a communicative personality are strong advantages.

**To apply:** The application must include: (i) the candidate’s detailed CV, (ii) letters of intent, (iii) a list of publications, (iv) copies of degrees/certificates **Email: [luc.averous @ unistra.fr](mailto:luc.averous@unistra.fr)**

***Please add “Postdoc PUR Foams” in the subject/topic of the email.***

Contact Person: Prof. Luc Avérous