

## Job Offer: Project Scientist in Atmospheric Field Research

**Location:** LSCE, CEA, Gif-sur-Yvette, Paris area, France

**Contract Duration:** 24 months

**Starting date:** September 2025

The **Laboratoire des Sciences du Climat et de l'Environnement (LSCE)**, located near Paris, is one of Europe's top research institutions in climate science. We are seeking a motivated and hands-on **Project Scientist** to join the HYWAY project, contributing to cutting-edge field campaigns and environmental measurements in support of European and international climate goals.

As a key member of our team, you will be actively involved in all phases of **field research and project management**, supporting scientific and logistical activities related to atmospheric gas measurements.

### Field Campaign Responsibilities:

- Assist in **planning, organizing, and executing field campaigns**, including logistics, administration, and reporting
- Prepare, test, and operate **gas chromatographs (for hydrogen)** and **optical analyzers** for long-lived greenhouse gases
- Participate directly in **fieldwork** across **France, European countries, and French Guiana**
- Process, analyze, and document collected field data

### Project and Team Contributions:

- Support **project coordination**, including the preparation of deliverables and participation in regular project meetings
- Collaborate with a multidisciplinary team of researchers, including **2 PhD students and 2 senior scientists**

### What We're Looking For

- Background in **atmospheric sciences, environmental science, physics**, or a related field
- Practical experience with **atmospheric composition measurements**, particularly gas chromatographs and/or trace gas analyzers
- Willingness to travel and engage in **fieldwork in diverse environments**
- Strong organizational, communication, and teamwork skills
- Fluent in English (French is a plus)

### Why Join Us?

This is an exciting opportunity to:

- Work in a **world-class research environment**
- Make a tangible contribution to **climate science and environmental monitoring**
- Be part of a collaborative and international scientific team

### Application

This is a unique opportunity to contribute to impactful environmental research within a world-class research institution. Interested applicants should submit a CV, cover letter and 2 references contacts detailing relevant experience and motivation.

Please address questions and applications to Jean-Daniel Paris [jdparis@lsce.ipsl.fr](mailto:jdparis@lsce.ipsl.fr)

Please start your e-mail title with "Project scientist"

Application deadline: 30 June 2025