

## We are recruiting Project Manager – Silicon Chemist

### Who are we?

Hysilabs has developed a liquid hydrogen carrier : HydroSil, stable and safe at ambient temperature and atmospheric pressure. This breakthrough in the energy sector takes advantage of the remarkable properties of hydrogen without the usual drawbacks inherent to its storage and transportation. This innovative liquid state allows to use similar logistics as conventional fuels. By employing renewable resources for its production, this solution enhances the deployment of considerably more environmentally friendly solutions compared to fossil fuels. Our ambition is to gather motivated and passionate people around this project in order to achieve new development steps together.

### What will be your mission?

You will actively contribute to the success of the projects. You will be fully engaged into deployment, execution, follow-up and closing of technological developing projects (from TRL3 to TRL6). Your main interlocutor will be external expert consultants, and contract research & development players in Silicon Chemistry area. You will actively keep track of the correct project's progression by regular checkpoint meetings and reporting activities.

Not only will you play a key role into pre-industrial technology achievement but also you will be involved into day-to-day R&D optimization activities. Placed between Strategic R&D and Industrialization team, you assure a smooth technology transfer from laboratory to pilot/demonstrative scale by optimizing main process parameters.

## We are recruiting Project Manager – Silicon Chemist

### Profile required

- Master degree in scientific disciplines
- Experience with silicon industry & related process, silicon refinement and/or chlorosilanes synthesis and familiar with hydrochlorination process
- 3-5 years of industrial experience
- Pragmatic and analytical
- Natural leadership skills to impact internally and externally
- Achievement driven
- Motivated to bring at pilot/demonstrative scale successful R&D projects, from TRL3 up to TRL6
- Excellent technical writing skills in English
- Autonomous, proactive and aptitude for teamwork

### We offer you

- Permanent contract
- Position is to be filled on site, position based in Aix-en-Provence (France) in full nature.
- Position to be filled in June 2024.
- Attractive gross annual salary: depending on profile.



[aventurelli@hysilabs.com](mailto:aventurelli@hysilabs.com)



[www.hsl.tech](http://www.hsl.tech)