

Lynxee consulting is a French company specialised in regulatory affairs in the field of plant protection products. We offer our clients regulatory and strategic advice, drafting of technical and administrative dossiers, monitoring of GLP and GEP studies and follow-up with the Authorities.

We work on EU and zonal dossiers with a strong knowledge of French requirements.

In order to support our development, we are looking for talented and passionate staff members. Currently, we are looking for a:

## SENIOR REGULATORY AFFAIRS PROJECT MANAGER (M/F) for Plant Protection Products



As part of the team, you will coordinate regulatory projects: provide our clients with regulatory and strategic advice, participate to data gap analysis and to the preparation, review and submission of dossiers in close cooperation with our clients and with the team. You will maintain projects in scope, timelines and budgets.

## Conditions

- ✓ Permanent
- ✓ France (preferred) or Europe Home based
- ✓ Flexible working hours (full or part time models)
- ✓ Monthly meetings in Lyon (France)
- Direct contact with clients, Contract Research Organisations, technical institutes...
- ✓ Participation to working groups and conferences
- A passionate and dynamic interdisciplinary team

## Profile

- ✓ You are educated to MSc / Phd level in Chemistry, Biology, Environment, Ecotox, or any other relevant scientific area
- ✓ You have more than 10 years experience in regulatory affairs for plant protection products with practical understanding of PPP data requirements for registration in Europe
- ✓ You are fluent in written and spoken English (French is a plus)
- ✓ You have already worked from home or you feel able to do it.
- ✓ You like working in a team and independently
- ✓ You work methodically and rigorously
- You know how to analyze situations and make critical judgements, and this combined with a great attention to detail

You are interested in this position? Send us your covering letter and CV via our website:

http://lynxee.consulting/en/apply/

