

HR|01-A2/23|2-22

Career Openings

Position: Industry Trainee (Doctorate-level)

Team: R&D, Europe (Remote)

TerSol is a privately held, U.S. headquartered corporation leading cutting-edge Research & Development on patent-owned commercial fuel (biodiesel) additives. We are seeking highly qualified candidates (doctoral status) for industrial research. The program offers a unique opportunity to gain hands-on experience in research preparation for industrial testing at coveted academic institutions with a world-class team of German scientists and engineers. To be considered for this highly competitive Industry Traineeship, applicants must meet the following qualifications:

1. Education:

- Must be actively pursuing a PhD in Chemical or Mechanical Engineering from a well-established, recognized and accredited university.
- Must have a strong academic record with a minimum GPA of 3.5 out of 4.0 or equivalent.
- Must have a consistent track record in preceding degrees and qualifications.

2. Technical Skills:

- Must have a strong background in engineering principles and their practical applications.
- Must have experience with industrial commercial testing/lab setting.
- Must have experience with laboratory research and development.
- Must have experience with data analysis and statistical methods.

3. Business and Commercial Acumen:

- Must have an understanding of business and commercial testing applications.
- Must be able to work collaboratively with business partners to identify testing requirements and develop testing protocols.
- Must have the ability to communicate technical information to business partners in a clear and concise manner.

4. Communication and Interpersonal Skills:

- Must have excellent communication and interpersonal skills to effectively collaborate with colleagues and stakeholders.
- Must have the ability to write technical reports and presentations in furtherance of a testing regime.



HR Note:

Exceptions as regards the eligibility criteria can be made in select cases, and preferred incentives be included. Pay cycles, PhD Letters of Recommendations (towards university credit), future opportunities, referrals, etc. are subject to the discretion and arrangement of the concerned team with the qualified candidate.

As an Industry Trainee at TerSol, you will have the opportunity to work on exciting and challenging research and development projects, gain valuable experience, and develop your skills as an engineer or scientist. We encourage all qualified candidates to apply.

TerSol is committed to creating a diverse and inclusive work environment and is an equal opportunity employer. TerSol is committed to compliance with all applicable laws regarding equal employment opportunity. The company strictly prohibits discrimination against any employee or applicant for employment based on race, color, religion, sex, national origin, age, disability, veteran status, sexual orientation, gender identity, or any other legally protected status.

All applications, in strict adherence to industry standards, enclosed with a cover letter shall be e-mailed to **ppn@tersol.energy** (details follow in annexture II of the prospectus dossier).