



## Fiber Process Engineering Intern

Brueckner Group USA, Inc. is part of the globally successful Brückner Group with over 2,900 employees. We build machinery and production lines for the plastics processing and packaging industry. From our headquarters in Dover, New Hampshire, we serve our customers in the USMCA (NAFTA) region. We place great emphasis on the quality of our services and the sustainability of all our activities. Our employees are the key factors in our success story. And that's the way it should be.

The Fiber Process Engineering Intern will support trials, research, and development of fiber forming equipment and molded fiber technology. Collaborating with cross-functional teams, you'll aid with equipment trials and contribute to advancing Kiefel's fiber products.

### Role and Responsibilities

- Aid with trials on the fiber forming equipment in the R&D lab, and also in the technical center
- Support Sales and Service before and after equipment installation
- Work in close collaboration with the Fiber Lab at German HQ to further develop and research molded fiber technology
- Aid with research projects to advance Kiefel fiber products, tooling, machinery; as well as molded fiber functionality and production capacity
- Help manage and expand database of fiber sources, chemical additives, and trial reports
- Participate in capital projects and assist with start up of the new USA HQ and Fiber Lab
- Other duties as necessary

### Qualifications

- Enrolled in a degree with a discipline of engineering, either pulp and paper, chemical, process, or other related fields

### Preferred Skills

- Proficient in Microsoft office and data analysis
- Critical thinking and problem-solving skills
- Must have good communication skills - written, aural, and verbal

**If interested, please email your resume to one of the following addresses:**

[careers@brueckner-usa.com](mailto:careers@brueckner-usa.com)

[james.nasser@brueckner-usa.com](mailto:james.nasser@brueckner-usa.com)