



- focused • communicative • innovative • a go-getter • like to think outside of the box • enjoy working in a team and towards common goals • motivated by challenges • able to adapt well to new surroundings •

If you think these characteristics apply to you  
come on-board and let us take you to the next level of your career path!

Let Grenzobach Take You to  
the Next Level



Our subsidiary in Newnan, GA is currently seeking, for a period of **6 months**, starting in **Aug/Sep 2023**:

## Internship Quality, Safety & Environmental

### Your profile

- Bachelor or Master student of Industrial Engineering, Environmental Engineering, Occupational Safety & Health, Process Engineering or similar
- Ideally with previous work experience in the fields of Quality, Safety & Environment
- Familiar with ISO 9001, 14001, and 45001 standards
- MS Office Suite proficiency
- Good command of English
- Individually motivated
- Flexibility and a high level of commitment

### Your tasks

- Verifying dimensions of measurements that Engineering determined to be critical parts
- Support the team with current projects and tasks
- Facilitate safety trainings
- Complete projects given by the QSE Manager to better enhance the current procedures
- Conduct weekly, monthly, and annual safety walks of the facility
- Verify current QSE policies and procedures are adhered to
- Obtain and analyze water samples in regards to local, state, and federal regulations

### Join the Grenzobach Team

Grenzobach is an INDUSTRY LEADER that takes great pride in the engineering and quality of our equipment. We believe if you are not innovating; if you are not creating; if you are not moving forward, you are moving backwards.

### Additional information

- Starting date: August/September 2023
- Duration: 6 months
- Housing: Provided by Grenzobach
- Compensation: \$12 / hour
- Benefits: Access to community pool and free gym membership

Please use the following QR code to **apply**



Grenzobach Corporation  
10 Herring Road  
Newnan, GA 30265 / USA