Engineering Internship – Summer 2022

This internship provides the opportunity to develop skills in delivering client-focused solutions within an industrial setting while strengthening your skills in advanced wastewater treatment methods, reporting, and facility-based support.

Specifics

- Project based in Enderlin, ND
- Housing stipend available
- Workday per diem provided

Responsibilities

- Assist with constructing and monitoring pilot study involving advanced wastewater treatment methods within an industrial setting.
- Carryout testing, capture results, and provide feedback to achieve pilot objectives
- Evaluate the performance of the advanced treatment technologies for application in treatment facility.

Ideal Qualifications

- Rising Senior or graduate student in Civil, Chemical, or Environmental Engineering program
- Academic focus or emphasis in Water or Wastewater Treatment
- Minimum GPA of 3.0
- Ability to travel as required
- Flexibility to work overtime and/or weekends on an as needed basis.
- Strong verbal and written communication skills.
- Prior experience in an industrial setting a plus.
- Must have a valid driver’s license with acceptable driving record.

Advanced Engineering and Environmental Services (AE2S) is an award-winning, specialized civil/environmental consulting engineering firm that provides professional services and a unique brand of extreme client service. Our work environment is consistently recognized both locally and nationally for our great culture and values, proven recognition programs, and social atmosphere.

- Great Culture and Spirit where Creativity is Fostered.
- Significant Opportunities to Grow and Advance.
- Core Values which Speak to the Heart of AE2S and its Employees.
- Large, Diverse, and Challenging Projects with the Latest Technology.
- Family-Friendly with Flexibility and Work-Life Balance.

Apply online at www.ae2s.com/careers today or follow the QR Code!

AE2S is an Equal Opportunity/Affirmative Action Employer