

# WillCounty

## Summer Internship Program

<b>Organization Name</b>	NAES-Jackson Generation
<b>Industry</b>	Power Generation
<b>Internship Title</b>	Engineering Intern
<b>Hours per Week</b>	40 hours (Negotiable)
<b>Rate of Pay</b>	25.00
<b>Start/End Dates</b>	June 1st - August 31st (Negotiable)

### About Company

North American Energy Services (NAES) is a 3-party operating company who's goal is to operate power plants across the country in a safe, environmentally friendly and financially responsible manner.

### Position Description

The intern is responsible for providing support to the plant engineer as well as the operations and maintenance staff of a 1,200MW combined cycle power plant. Intern will be learning and assisting in developing/updating plant reliability program. These programs include the High energy piping inspection program, Flow acceleration corrosion monitoring program, Reverse Osmosis optimization, and other plant projects as needed

### Knowledge, Skills, Abilities/Interests Desired

- Ability to understand procedures and instructions specific to the area of assignment.
- Must have a valid driver's license.
- Familiar with Microsoft Office Products (Word, Excel, PowerPoint, Outlook, etc)
- Able to read and interpret Piping and Instrument diagrams

### Physical Demand of Position

Physical requirements include standing for extended periods of time requiring stair and ladder climbing and routinely lifting up to 50 pounds. Protective equipment must be worn in the performance of some duties (e.g. hard hats, safety glasses, air masks, ear protection, chemical suits, etc.). Work with hazardous materials may be required. Extensive walking, Using hands and fingers to handle, feel or operate tools or controls. • Reaching with hands and arms, Climb or balance, Stoop, kneel, crawl.

### Documents Required

Resume

Driver's License

### Business Contact

Matt Wrightsman

<b>Title</b>	Plant Engineer
<b>Contact Number</b>	(765) 366-8555
<b>E-mail</b>	<a href="mailto:mwrightsman@jpowerusa.com">mwrightsman@jpowerusa.com</a>