

BorgWarner is a global product leader in clean and efficient technology solutions for combustion, hybrid and electric vehicles. Our facilities are located across the globe to provide local support for our diverse customer base.

**Reliably delivering what's needed today**

There are few challenges as important today as creating solutions that support a cleaner, more energy-efficient world. This requires a commitment to constantly improve the transportation of people and things. We, at BorgWarner, made that commitment decades ago and have since been creating technologies to improve efficiency, emissions and performance in all types of vehicles.

**Constantly pursuing what's next**

Our proven track record has made us industry leader in clean, energy-efficient propulsion system solutions for combustion, hybrid and electric vehicles. We uncover strong trends and use smart science and technology to address a future based on varying regulations, consumer demands and automaker requirements.

**Product leadership that's changing the world**

Our employees have earned trusted partnerships with customers and suppliers around the world. We leverage these relationships to gain a deeper understanding of the challenges at hand and then do what it takes to develop the next solution. Our strong operations and commercialization expertise result in high volume availability of competitive, efficient products that truly drive change.

BorgWarner PowerDrive Systems is currently looking for “**dynamic, results driven**” individual to join as an **Electrical Engineering Intern** at our Indiana Technical Center (ITC) in Kokomo, Indiana.

The **Electrical Engineering Intern** is responsible for assisting Manufacturing Engineer Technology leaders .

**Job Duties Include:**

- Solder experiments when Full Wave Tunnel machine arrives in Proto Lab
- DDS 27 deviation tracking
- Material sample creation and testing
- Machine and process documentation

**Requirements:**

- Collegiate Undergraduate Junior or Senior, OR Master's student majoring in Electrical Engineering
- Minimum GPA of 3.0
- Sponsorship for this role is not applicable. Must be a U.S. Citizen
- Excellent written and verbal communication skills
- Proficient in computer skills (Microsoft Office products)
- Ability to routinely work in a hands-on manner
- Local to the Kokomo area

**BorgWarner Competencies:**

- Drive for Results
- Decision Quality
- Interpersonal Savvy
- Problem Solving
- Conflict Management

**Safety**

This position will adhere to the Global Star Safety Program, including safety rules, practices and training as outlined in the BorgWarner Safety Policy Manual. This individual will work in a manner that stresses the importance of preventing accidents and illnesses. He/she must take every precaution reasonable in the given circumstance for the protection of

themselves and co-workers. In addition, he/she is responsible for reporting all injuries and/or possible dangerous situations, incidents, or occurrences to their immediate supervisor.

**Equal Employer Opportunity Statement**

BorgWarner is an equal employment opportunity employer such that all qualified applicants will receive consideration for employment without regard to race, color, age, religion, sex, sexual orientation, gender identity/expression, national origin, disability or protected veteran status.