Internships
ON Semiconductor, Phoenix, AZ.
Url: [http://www.onsemi.com/PowerSolutions/content.do?id=16367](http://www.onsemi.com/PowerSolutions/content.do?id=16367)
Select Job Category: Facilities

Job ID: 17204
Title: Facilities Mechanical Engineering Internship

**Position Description**
The successful candidate will work with a diverse group, including management, engineering, and operations and maintenance, while developing plans for facility system reconfigurations caused by changes in operations. The candidate must be willing to perform a considerable amount of field work and turn that work into a working and well communicated document for management to review and implement. This type of work will provide the successful candidate a broad vision of working within a Global Facilities Organization and expose them to multiple engineering disciplines in the construction/facilities environment.

**Position Requirements**
- Must be seeking a degree in engineering, architecture, or facilities management, either a BS or MS.
- Be available for 40 hours per week during the day.
- The position will require walking or standing for extended periods while documenting and developing construction/demolition plans.
- Additionally, the position could involve extensive activity outside of the building(s) during the summer months and use of ladders.
- The candidate will be proficient in English, have excellent verbal and written communications skills.
- Competent in Microsoft Office, knowledge of AutoCad is a plus.

Job ID: 17203
Title: Facilities Electrical Engineering Internship

**Position Description**
The successful candidate will work with a diverse group, including management, engineering, and operations and maintenance, while developing plans for facility system reconfigurations caused by changes in operations and cost savings activities. The primary project will be developing a capital plan for the future replacement of the PowerLogic system. The candidate must be willing to perform a considerable amount of field work on other projects that have electrical components. This type of work will provide the successful candidate a broad vision of working within a Global Facilities Organization and expose them to multiple engineering disciplines in the construction/facilities environment.