



Construction Intern

POST: External

DIVISION: Planning and Development

DEPARTMENT: Project Engineering

MAXIMUM # OF OPENINGS: 1

**JOB TITLE: Engineering Intern
Construction Management**

RATE: \$17.00/hour 40 hours/week

GENERAL SUMMARY OF DUTIES:

To develop and learn how to build while demonstrating your talents, to gain experience by being mentored one-on-one. Will also assist staff on various design and construction projects. (Completed sophomore and junior level coursework in construction management or other related field (engineering, architecture, etc..))

ESSENTIAL FUNCTIONS:

- Performs other departmental tasks as assigned.
- Required to follow BWL Safety Manual and wear required personal protective equipment.
- Attends training for safety awareness or skills improvement as required by supervisor, BWL, or governmental agency such as MIOSHA.

**JOB SPECIFICATIONS:
KNOWLEDGE
SKILLS
ABILITIES**

Must have fundamental knowledge of Engineering or Construction background and positive work ethic with good oral and written communication skills. Must be able to work in a collaborative, proactive and fast-paced environment. Proficient in use of Microsoft Word, Excel and PowerPoint. Must have valid driver's license with acceptable driving record.

PHYSICAL REQUIREMENTS:

Must be able to read and interpret documents. Ability to effectively communicate orally and in writing. Ability to enter and retrieve data from computerized, typed and written sources.

WORKING CONDITIONS:

Normal office environment and field work with possible exposure to varying temperatures, dust, and noise.

TO APPLY:

Email resume, cover letter and application to bwljobs@lbwl.com, with **Construction Intern**, in the subject line, or mail to: BWL, Attn: Human Resources, PO Box 13007, Lansing, MI 48901 **Applications must be received by Friday, January 26, 2018.**

The Board of Water and Light serves Lansing, Michigan, and surrounding areas with electricity, water, and steam. In December 2017, BWL announced it will build a new, cleaner and efficient \$500 million natural gas-fired power plant to complement its investment in renewable energy projects and its energy efficiency programs.

BWL is also expanding and modernizing its electric transmission system, with substations, smart grid investment and new transmission line. This includes major upgrades to technology, such as converting to smart meters, and new customer information system. For more about the BWL see: <http://www.lbwl.com>.

THE BOARD OF WATER AND LIGHT IS AN EQUAL OPPORTUNITY EMPLOYER.