## **HUDSON LIGHT AND POWER DEPARTMENT**

## PRINCIPAL ENGINEER

The Hudson Light and Power Department (HLPD), located in Hudson Massachusetts, is seeking to fill a full-time position in its Engineering Department. HLPD is a municipal electric utility serving the Towns of Hudson and Stow Massachusetts that offers competitive salaries and excellent benefits which include a guaranteed pension.

This position will provide electrical engineering services in support of 115,000-volt transmission system, 13,800-volt substations, distribution system, 15 MW generating station, building systems and will include power supply analysis. Duties will include the design, operation, and maintenance of these systems. This position will work under operations manager to increase system reliability and safely operate the HLPD system.

The successful candidate shall be familiar with transmission/substation protection system; NERC/NPCC standards and compliance; ISO markets. Candidate must possess a bachelor's degree in Electrical Engineering (masters preferred) with minimum 10-year experience in power industry. The successful candidate must possess excellent oral and written communication skills and must display a high degree of integrity, strong leadership skills required to supervise field personnel.

Salary range of this position will be between \$110K to \$130K based on the experience and skills. The candidate must be authorized to work in US.

Employment applications are available at <a href="www.hudsonlight.com">www.hudsonlight.com</a> applications will be accepted until the position is filled. Interested candidates should email applications to Hudson Light and Power Department at <a href="mailto:info@hudsonlight.com">info@hudsonlight.com</a>.

The Hudson Light and Power Department does not discriminate on the basis of political or religious affiliation, race, color, national origin, place of birth, ancestry, age, sex, sexual orientation, gender identity, marital status, veteran status, disability, HIV positive status, or genetic information.