The LADWP Student Experience
The Student Engineer Program (SEP) provides you with the opportunity to apply your engineering education to the work of the largest municipal utility in the United States. You will get practical on-the-job training and experience in one of the many facets of the water or power systems, or one of the crucial support functions of the utility.

What to Expect at LADWP
As part of the Student Engineer Program, you’ll be provided with:

- Meaningful engineering work experience and training
- Varied assigned tasks to expand learning opportunities
- Progressively more challenging work assignments
- A link between theory, training, and work
- An understanding of the relationship between assignments and the function of the total organization.

“I feel being involved with SEP was a great experience. I got to meet and learn from many knowledgeable engineers. I was able to gain valuable real world experience and get a glimpse into what it is like to be an engineer at LADWP.”

- Cristian Arranaga

Benefits
- Applied Engineering Experience
- Tours of Key Facilities
- Career Building
- Great Pay
- New Friends

“2018 Student Engineers”

For more information visit www.ladwp.com/sep
You Are the Right Engineer...

**Q: Am I eligible to apply?**

A: If you are currently enrolled full-time as an engineering major in an accredited college or university and, at a minimum, be in junior standing during time of employment, you are eligible to apply. In addition, you need to be a United States citizen, permanent resident, or have the legal right to work permanently in the United States.

**Q: What type of work assignments will I receive?**

A: You will perform work of significant complexity in the engineering field of study, under the close supervision of full-time engineering staff. Areas of interest may include: Design, Construction Management and Inspection; Operations and Maintenance; Computer Applications/Database; Project Management; and IT/Telecommunications.

Be Part of the Future

Our utility is transforming the way we deliver water, and how we generate and distribute electricity. We want you to be part of these engineering changes.

Summer Doesn’t Have to End

While student engineers begin working full time during their summer breaks, they may be eligible to continue working on a part-time basis while taking a full course load during the school year. Many of the student engineers move to part-time work during the school year, to continue their experience as a productive and contributing member of LADWP.

What It Takes To Apply

When the online process opens, the following is all that’s required:

- Unofficial transcript with completed engineering curriculum courses and grades earned.

- Résumé which shows engineering, computer, math, and science classes completed, and any other relevant work experience.

- One page cover letter describing your student engineer objective and what interests you about engineering and LADWP.

Additional documents such as a letters of recommendation are optional.

**Apply**

Applications are available online November 2018

**Go To:**

www.ladwp.com/sep

For more information visit www.ladwp.com/sep