STUDENT INTERN, ENGINEERING (LAS VEGAS)

Posting ID: IN1810100E
Company: NV Energy
Position Type: Full-Time
College Major(s): Civil Engineering (CEE), Mechanical Engineering (ME), Electrical/Computer Engineering (EE/CpE), Computer Science (CS)

Company Website: https://careers.nvenergy.com
Work Location: Las Vegas, NV
Salary: $13.13 to $23.63 per hour. This is a non-represented position.
College Level(s): Undergraduate-Freshman, Undergraduate-Sophomore, Undergraduate-Junior, Undergraduate-Senior, Graduate Student

OVERVIEW

Start your Engineering Career at NV Energy with a Year Round Internship

Join the largest energy provider in the state of Nevada and learn about the Power Utility Industry while you complete your engineering program at UNR. NV Energy is part of the Berkshire Hathaway Energy global family of companies and has been serving the people of Nevada for over 150 years.

The NV Energy Internship program is designed to ensure that it will challenge students with meaningful work, expose them to a career in the energy industry, and help them transition from academics to the workforce. Successful completion of an intern position can put a student on the fast track to a full-time career with NV Energy, following graduation.

The goal of our internship program is to give engineering students real world engineering experience. Candidate must be a self-starter, flexible, a quick learner, highly motivated and a good team player. Accordingly, you must possess strong communication, interpersonal, organizational, problem solving and decision making skills.

Successful students can build upon their existing skills and explore valuable careers in a variety of areas such as Electrical Engineer, Mechanical Engineer, Chemical Engineer, Civil Engineer and Computer Engineering.
Roles and Responsibilities

Key Roles & Responsibilities:

● Work as part of a team to provide engineering support to ensure reliability, availability, efficiency and functionality of all equipment, processes and projects.
● Assist in basic engineering tasks of design, evaluation, problem solving, analysis, and planning to support power transmission and distribution, plant operations and/or maintenance.
● Comply with safety policy and procedures to ensure a safe working environment.
● Interface with engineering staff, plant site operations & maintenance groups, and other personnel to ensure consistent, practical, and effective engineering solutions.
● Participate in special projects and engineering team assignments as requested.
● Data entry, sample collection, and preparation of applications and reports.
● Other duties may be assigned.

Education and Qualifications

● All students must provide transcripts and verification of college/university enrollment in order to begin or continue employment.
● All students must be available to work the following schedule:
  ○ Summer: 20 - 40 hours per week
  ○ School Year: minimum of 12 up to a maximum of 20 hours per week

**Internship will begin in May 2018 and end May 2019**

Education and Work Experience:
Currently enrolled in an accredited Bachelors of Engineering program with a minimum accumulative GPA of 3.0. Must be a full time student with a minimum load of 12 units. Previous work experience is desired but not required.

Specialized Knowledge and Skills:
Proficient with Microsoft Office products and AutoCAD is preferred.

Equipment and Applications:
PCs, Word processing, Spreadsheet and Database software

Work Environment and Physical Demands:
General office environment No special physical demands required. May be required to travel to field locations and job sites and walk on uneven/unpaved ground.

How to Apply
Go to [https://careers.nvenergy.com](https://careers.nvenergy.com) to apply!