**INTERN- CLIMATE CHANGE**

**Posting ID:** IN19503400

**Company:** Las Vegas Valley Water District

**Position Type:** Part-Time

**Company Website:** https://www.lvvwd.com

**Work Location:** Las Vegas, NV

**Salary:** $12/ hr

**College Major(s):** Civil Engineering (CEE), Construction Management (CEM), Mechanical Engineering (ME), Electrical/Computer Engineering (EE/CpE)

**College Level(s):** Undergraduate-Sophomore, Undergraduate-Junior, Undergraduate-Senior, Graduate Student

**OVERVIEW**

**FILING DEADLINE:** Position may close prior to, or be extended beyond, the posted deadline depending upon THE APPLICANT pool; therefore, APPLICANTS are encouraged to apply as soon as possible.

This position is located at:
Molasky Corporate Center
100 City Parkway, Suite 700, Las Vegas, NV 89106

INTRODUCTION: Human Resources will screen applications and materials requested in supplemental questionnaire. Candidates meeting the eligibility requirements will be forwarded to the hiring department for further review and to determine who will be interviewed. The successful candidate will be required to pass a drug screen and background check.

**Roles and Responsibilities**

**GENERAL PURPOSE:** Assist with climate change related studies. Responsibilities will include report preparation, post-processing data in Microsoft excel, and researching climate science, adaptation planning and implementation, as well as assisting the resources team with collecting and collating information from multidisciplinary interviews.

The ideal candidate will have knowledge of climate science and adaptation, infrastructure design and design standards, have organization skills, be an independent worker, and willing to learn. Having an interest in sustainability, environmental issues and climate change is a plus.

**Education and Qualifications**

**ELIGIBILITY REQUIREMENTS:** Current enrollment Sophomore or higher, within an undergraduate or graduate degree program related to Climate Science, Geosciences, Hydrology, Environmental Studies, Engineering or Environmental Planning.
• Current enrollment with a minimum of 9 credit hours per semester toward an undergraduate degree, at a local college or university.
• Current enrollment with a minimum of 3 credit hours per semester toward graduate degree, at local college or university.
• Available to work up to twenty-five hours per week Monday through Thursday.
• A Valid Driver’s license.
• US citizenship or legal right to work in the US, including authorization to work off campus.

Preferred Skills

How to Apply