CIVIL ENG./HYDROLOGIST, BUREAU OF RECLAMATION

Posting ID:  
Company: Bureau of Reclamation  
Company Website:  
www.usajobs.gov/GetJob/ViewDetails/427956900

Job Title: Interdisciplinary Civil Eng./Hydrologist  
Work Location: Boulder City, NV

Position Type: Full-time  
Salary: $32k-52k annually

College Major(s): Civil & Environmental  
College Level(s): Recent Graduate

Overview
Reclamation is seeking a Recent Graduate (received degree within the past 2 years) in the field of Civil Engineering/Hydrology. Make a difference in the West by working for a contemporary water agency whose mission is to assist in meeting the increasing water demands of the West while protecting the environment and the public's investment.

This is a career development opportunity in the excepted service under the Bureau of Reclamation Pathways Recent Graduate Program. The position may be filled at the GS-05 or 07 grade level. Unless you have prior federal service, if selected, your salary will be set at the step 1 of the appropriate grade level.

After completion of the required training period, meeting all of the requirements of a specialized participant agreement, meeting all of the OPM qualification requirements for the position, and receiving a favorable recommendation from management, the individual selected for this position may be converted to a term, career or career conditional appointment in the competitive service. Conversion is not promised or guaranteed.

Travel and relocation expenses will not be paid by the Department of the Interior. Any travel, transportation and relocation expenses associated with reporting for duty at the location designated will be the responsibility of the selected employee.

KEY REQUIREMENTS

- U.S. Citizenship or National.
- Suitable for Federal employment, determined by a background investigation.
For veterans consideration, submit document(s) under "Required Documents".
Must sign a Pathways Recent Graduate Participant Agreement.
The entire period served as a Recent Graduate is considered a Trial Period.
You must submit transcripts to be considered.

DUTIES:

- Assists in the development of hydrologic studies, investigations and reports.
- Participates in cross-functional teams providing engineering, hydraulic and hydrologic input.
- Assists in daily operations planning, including the scheduling of water releases from Hoover, Davis, and Parker dams.
- Reviews daily operations, recommends revisions to operations schedule.
- Participates in the formulation of hydrologic and engineering data processing applications, in simulation modeling studies and in obtaining data required for study applications.

To Apply:

https://www.usajobs.gov/foresee/qualifying.html?siteid=0&name=usajobs.gov&dom