Operations Engineering Intern – Chelsea, MA. (JVA#6804)

The MWRA Operations Engineering Department has an opening for a summer internship and the job duties include:

- Assistance in organizing records, project and contract materials and developing written SOP’s
- Updating Facility Handbooks
- Additional duties may include assistance to Operations Engineering staff in field work
- The preferred candidate will be at least a sophomore in a college degree program in civil, sanitary or mechanical engineering.

Requirements:

- Ability to work outside in all weather conditions, lift moderately heavy objects
- Must possess a valid driver’s license

Essential Duties and Responsibilities:

- Assist in preparing site work plans for street opening permits and other project work
- Update water quality complaint database and inputting new data
- Assist in compiling of detail records for operation plans, valve exercising and organizing new detail records from recent projects
- Help update out-dated Facility Manuals
- Assist with organizing dam maintenance, inspection and clearing projects
- Assist with corrosion control system updating and testing.
- Perform related duties as required

Other Information:

- Work Location: MWRA, Chelsea, MA. 2 Griffin Way.
- Compensation: $12.25 - $16.10 per hour based on education level.
- Work Schedule: Monday – Friday 7:30AM to 3:30PM.
- This is a 6 month internship July – December.

How to Apply:
Applications are available online at www.mwra.com or from the Human Resources Department. Please submit a completed application along with a cover letter and resume to:

Andrea Murphy, Employment Manager
Andrea.murphy@mwra.com
Massachusetts Water Resources Authority
100 First Avenue
Boston, MA 02129

Massachusetts Water Resources Authority (MWRA) is an Equal Opportunity/Affirmative Action Employer. All qualified applicants will receive consideration for employment without regard to race, color, national or ethnic origin, age, religion, disability, sex or gender, sexual orientation, gender identity or expression, genetics, or veteran status.