# Job Shadow Program

## 3-hour time slot on designated weekday

## This is a ONE DAY UNPAID event.

## NextGen Engineering Inc. has an exciting opportunity for those in the community who are interested in exploring the industry and work life of a water resource engineer or planner at NextGen Engineering, Inc. To be considered for this role you will need to have an interest in the type of work we perform, please take a moment to view our company website at www.ngeneng.com and email us with any questions you may have.

## This program is designed to give those who are curious about the Engineering Consulting world and provides a glimpse into what a typical work day would look like working for our firm.

## Next Steps: Please send an email to [admin@ngeneng.com](mailto:admin@ngeneng.com) that includes “Job Shadow Program” in the subject line; The body of the email should contain your name, phone number, resume and cover letter that details why you are interested in participating in this program.

## Please note: Participants are responsible for their own transportation to and from office. This program does not guarantee employment of any sort. NextGen reserves the right to reject any individuals from participating, scheduling will be reviewed according to our current staffing and project capacity.

## About NextGen Engineering Inc. Founded in 2012, NextGen Engineering, Inc. specializes in water resource engineering and provides clients with local and efficient expertise in the following areas: Hydrology • Hydraulic Analysis • Civil Design • FEMA Flood-map Changes • Flood Insurance Mitigation • Grading Plans • Drainage Plans • Watershed Planning • Stormwater SWPPP and SWPCP • Levee and Embankment Design • Hydrography – Flow Measurement • Floodplain and Floodway Mapping • FEMA Elevation Certificates • Creek Restoration • Erosion and Sediment Control.

2424 E Broadway Blvd. Suite 200, Tucson, AZ. 85719 • www.ngeneng.com

• [admin@ngeneng.com](mailto:admin@ngeneng.com) •Telephone: 520-393-3931•

Graphic of leaves