



**American Samoa  
Power Authority**

Human Resource Department, Tafuna  
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## PUBLIC JOB POSTING

<i>Position Title</i>	<b>Project Engineer I</b>	<i>Posting Date</i>	<b>April 1, 2025</b>
<i>Department</i>	<b>Engineering</b>	<i>Deadline</i>	<b>Until Filled</b>
<i>Division</i>	<b>Water Division</b>		
<i>Position Type</i>	<b>Contract</b>	<i>Pay Range</i>	<b>\$20.90/hour - \$21.75/hour</b>
<i>Reports To</i>	<b>Senior Engineer</b>	<i>Job Grade/Status</i>	<b>K/1/D – K/2/D, Exempt</b>

### Major Duties & Responsibilities

This is the first level for graduate engineers and the work requires independent evaluations, selection, and application of standard engineering techniques, procedures and criteria. Work is reviewed for application and sound engineering judgment, technical accuracy, conformance with established precedents and policies. Unusual problems are solved jointly with Supervisor. Similar or previously completed projects and technical handbooks as generally available. Supervision over subordinates can be exercised at this level. Performs moderately complex professional engineering duties both in the field and in the office. These duties involve project management, take offs, basic surveying, design, construction, maintenance and repair of structures, water and sewage systems. Performs other duties as required.

### Minimum Requirements

<i>Education &amp; Experience</i>	<p>Bachelor of Science Degree in Engineering from an accredited institution and a Fundamentals of Engineering certificate with a minimum of two years of working experience in the Engineering or related field is required.</p> <p>A Graduate Engineer with a bachelor’s degree in engineering or a related field from an accredited institution plus a minimum of 5 years of experience at a progressively responsible level in engineering related work (i.e. water system design and construction, ground water, pumps, &amp; drilling field experience, including project management will be considered in place of the education requirement having been obtained.</p>
<i>Skills, Abilities, Job Requirements</i>	<ul style="list-style-type: none"> <li>• Must have knowledge of: Principles and practices of civil or mechanical or electrical engineering as related to planning design, construction and maintenance of highway, structures, buildings and other public works facilities, arithmetic, formulas, drafting, surveying and mapping, principles and techniques of supervision.</li> <li>• Must be able to analyze engineering data and prepare technical reports, exercise sound and dependent professional judgment in making decisions and rendering advice; analyze and prepare engineering plans and reports, establish and maintain effective working relationships with employees and the general public.</li> <li>• Must have strong verbal and written communication.</li> <li>• Must be able to develop and maintain cooperative working relationships with others; coordinate public works activities with other ASPA divisions/departments and outside agencies</li> <li>• Skills in accounting and budget control.</li> <li>• A valid driver’s license and an unblemished police / driving record.</li> <li>• SewerCAD and WaterCAD v5, AutoCAD interface, AutoCAD, Microsoft Office XP, and ArcView are added advantages.</li> </ul>

**Qualified applicants:** Please submit a completed ASPA Employment Application with a copy of your resume to ASPA (address listed above) by the deadline listed above. Attach copies of credentials and transcripts. Candidates selected for hire must pass examinations (when applicable), pre-employment clearances & test negative on employment drug test. ASPA reserves the right to waive education and experience requirements as necessary. No phone inquiries accepted. **Salary will commensurate with experience and education.**

***An Equal Opportunity Employer \* A Drug Free Workplace***