

**ENGINEERING PLANNING
FORESTRY**

13910 S.W. Galbreath Dr., Suite 100
Sherwood, Oregon 97140
Phone: (503) 925-8799
Fax: (503) 925-8969



**LANDSCAPE ARCHITECTURE
SURVEYING**

Offices Located In:
SHERWOOD, OREGON
REDMOND, OREGON
VANCOUVER, WASHINGTON
www.aks-eng.com/keith@aks-eng.com

PERMANENT FULL TIME CIVIL ENGINEERING TECHNICIAN AND SURVEY TECHNICIAN POSITIONS:

AKS Engineering & Forestry is seeking a permanent full time civil engineering technician and a permanent full time survey technician for our offices located in the following cities:

- Sherwood, Oregon
- Redmond, Oregon
- Vancouver, Washington

This is an Excellent career opportunity for responsible person with an AS in Drafting Technology and/or an AS in Civil Engineering Technology. AutoCad knowledge and field survey experience is a plus. Good written and oral communications skills are important. Career advancement opportunities.

AKS ENGINEERING & FORESTRY, LLC (AKS) is a consulting firm specializing in engineering, surveying, planning, landscape architecture, and forestry. Our staff is licensed to perform the following work around the Northwest:

Oregon	Washington	Idaho	Alaska
<ul style="list-style-type: none">• Engineering• Surveying• Landscape Architecture	<ul style="list-style-type: none">• Engineering• Surveying• Landscape Architecture	<ul style="list-style-type: none">• Engineering• Surveying	<ul style="list-style-type: none">• Engineering

AKS has a broad list of clients including land developers, city municipalities, timberland owners, and government agencies. We provide a full range of consulting services on numerous projects of a diverse nature throughout the Northwest, including:

- Subdivisions
- Commercial Site Developments
- Transportation Developments
- Road Designs
- Logging Engineering & Forest Management

Visit our website at WWW.AKS-ENG.COM for additional information about the range of services we offer. The varying nature of our projects has enabled our staff to gain knowledge and experience in many fields. New projects contribute to the continual professional development and expansion of our firm's capabilities. Continuous training of all employees, through seminars, classes, and workshops ensures that our company is up to date with technological advancements in the field and office.

Since 1996, AKS has built a reputation based on integrity, hard work, personal responsibility, intelligence, practicality, exceptional client service, efficiency and skill. The engineers, surveyors, planners, and landscape architects at AKS collaborate to learn and develop while providing our clients with outstanding service. This philosophy has produced a great work environment for the AKS staff and dependable, efficient, excellent service for our clients.

AKS continues to grow by maintaining these values that have led to our success. We invite professionals who share these values to explore this opportunity to join our team.

[Check out the next page for specific information about responsibilities, work environment, compensation, and benefits](#)

Job functions-Working with the project engineer or project surveyor, the following tasks will be assigned:

1. AutoCad/LDD drafting including setting up sheets, importing points, line work/drafting, generating contours and profiles, performing volume calculations, uploading and downloading points, subdivision plat preparation, etc.
2. Perform street and utility design per county/city standards and conditions of approval, maintaining good communication with the planning/engineering staff of the jurisdiction to minimize future changes and misunderstandings.
3. Survey/utility research.
4. Complete projects and special assignments as requested.
5. Work on survey crew learning the way AKS performs field work for both construction staking and site map/topography surveys.
6. Learns/studies engineering/survey profession to increase knowledge and prepare for EIT/PE and LSIT/LS exams.
7. Do what needs to be done.

Skills and Abilities Required:

1. AS in Civil Engineering Technology and/or an AS in Drafting Technology.
2. Various civil engineering and surveying technical skills required.
3. Good written and oral communication skills including letter and report writing are helpful.
4. Ability to work quickly, manage multiple priorities and meet deadlines.
5. In general, takes personal responsibility for completing quality work within budgets and timelines.

Working Conditions:

1. Civil engineering technician-Primarily office work with some field time as necessary.
2. Survey technician-Office or field work or mixture, as necessary.
3. Occasional overtime.
4. Occasional out of town/overnight work when needed.
5. Drive to and from worksites-primarily in AKS provided vehicle.
6. Maintain good communication with other coworkers and clients.

Job Progression-Job progression depends on:

1. Technical skills
2. Job responsibilities
3. Job performance
4. Communication skills
5. Licensing
6. Availability of Advancement Opportunities

AKS Offers outstanding benefits and opportunity for personal and professional growth.

Benefits include:

- Competitive Salaries
- Medical/Vision/Dental
- Training/Continuing Education
- On Site Work Out Facility and Showers (Sherwood)
- Advancement Opportunities
- Hamburger Wednesdays-Barbecued hamburgers provided for staff every Wednesday at noon, box lunches for field crews.
- 401K Package with 100% matching for the first 6%.
- Company Softball Team (1st Place 2001, 3rd Place 2002, 2nd Place 2003, 2nd Place 2006).
- Company Retreats and Recreation (fishing trips, Sunriver weekend, company barbecues, etc.)

Send resume and cover letter to:

Keith Jehnke, PE, PLS, Principal; Keith@aks-eng.com or

AKS Engineering & Forestry, LLC

Attn: Keith Jehnke

13910 SW Galbreath Drive, Suite 100

Sherwood, OR 97140