

CIVIL ENGINEER/MUNICIPAL ENGINEER/LANDSCAPE ARCHITECT

LTL Consultants, LTD., has a full-time job opening in our Oley, PA office for a Civil Engineer and/or Landscape Architect with land development and municipal services experience.

We are seeking candidates with a minimum of 5 years of experience in civil design and/or municipal services with a BS in Civil Engineering or Landscape Architecture to join our municipal engineering team. LTL provides consulting engineering services to numerous municipalities in Berks, Chester and Montgomery Counties.

Essential Duties

- Civil and site design (structural design a plus)
- Stormwater management and erosion and sediment control design
- Review of subdivision and land development plans
- Construction observation and inspection
- PaDEP and PennDOT permit application preparation
- MS4 permit implementation and management
- Preparation of plans using AutoCAD
- Municipal ordinance and planning document preparation

Qualifications

- BS in Civil Engineering or Landscape Architecture
- PE or RLA license preferred
- Minimum of 5 years of experience in related fields
- Ability to effectively manage multiple projects
- Excellent communication skills
- Valid Pennsylvania driver's license with acceptable driving record for the past three years.

Strong emphasis is placed on the ability to effectively communicate technical information, orally and in writing, in a professional manner, to contractors, developers, property owners, employees, consultants, other governmental agency representatives, municipal officials and the general public. The position offers a desirable mix of office and field work opportunities.

LTL Consultants has been in business for 25 years in southeastern Pennsylvania. We are an Equal Opportunity Employer offering a professional office environment and a competitive salary and benefits package.

Interested candidates can submit resumes to Edgar Latshaw, P.E. at elatshaw@ltlconsultants.com or call at 610-987-9290 for additional information.

W:\CORP\Job Ads\Civil Engineer ad 021120.docx