
AREAS OF EXPERTISE

- ◆ Project Management
- ◆ Government Liaison
- ◆ Master Systems Planning

EDUCATION

B.S. Civil Engineering, 1983
Michigan Technological Univ.
Houghton, MI

PROFESSIONAL HISTORY

US Peace Corps – 1983-1984
CDS Engineering – 1985-1987
City of Longmont – 1987-1998
Tetra Tech RMC – 1998 –
Present
Engineers Without Borders –
USA
2002-Present

**REGISTRATION(S)/
CERTIFICATION(S)**

Registered Professional Engineer,
Colorado

PROFESSIONAL SUMMARY

Ms. Leslie is a licensed Civil Engineer in Colorado with over twenty years of experience in the design and management of civil engineering projects. Her responsibilities routinely cover all facets of engineering to ensure successful and cost-efficient projects. Her thorough knowledge of government standards and practices expedites productivity, saving clients time and cost.

Ms. Leslie is responsible for ensuring the success of numerous projects. Her areas of technical expertise include transportation facilities and storm water facility design. She directs the engineering efforts required for master systems planning, feasibility studies, preliminary designs, final designs, construction engineering, and construction management for environmental work, roadways, pipelines, and storm water facilities. She coordinates all facets of engineering, such as civil, geotechnical, environmental, and water quality engineering, to ensure successful projects.

Ms. Leslie has also been active as advisory staff for governmental agencies for development code updates, construction standards updates, and development review. On behalf of both private and governmental agencies, she has resolved community-wide issues pertaining to major transportation corridors, wastewater treatment capacity, water distribution systems, and stormwater systems.

Ms. Leslie is also the Executive Director of Engineers Without Borders – USA. She began her work in developing countries as a Peace Corps Volunteer stationed in Nepal where she developed solutions related to drinking water and sanitation projects. Ms. Leslie's technical interest lies in creating solutions for engineering projects which integrate the needs of the client along with the sustainable needs of the environment sustainability needs of each project. As Executive Director, Ms. Leslie brings her management and organizational skills to EWB-USA to ensure that the volunteer organization can fulfill its mission and vision.