

## Nnamdi Menkiti | Project Manager, EIT., M.Eng.

5241 Calgary Trail, Suite 500, Edmonton, Alberta T6H 5G8

587-337-1352

[nnamdi.menkiti@efiglobal.com](mailto:nnamdi.menkiti@efiglobal.com)

### Professional Summary:



Nnamdi is a project manager with EFI Global (EFI) specializing in the management of environmental projects with a focus in environmental site assessment, environmental remediation, project management and site restoration. Joining EFI in 2023, he is a clear and effective communicator with extensive experience in the environmental, construction and waste management industries.

His current and previous experience includes conducting all aspects of environmental site assessments, planning and implementing risk management and remedial action plans, supervision of soil/water sampling programs, groundwater well installation projects, drilling waste management projects and preparing technical reports.

### Current role within EFI includes:

- Environmental project management
- Environmental field sampling and analysis
- Phase II/III environmental site assessments
- Stakeholder engagement
- Report writing

### Licenses and Certifications:

EIT - Engineer-in-Training, Association of Professional Engineers and Geoscientists of Alberta (APEGA)

### Project Experience:

- Managed environmental site assessments (Phase I, Phase II and Phase II). Prepared reports and data compilation while ensuring compliance with all project requirements.

Projects ranged in scale from initial assessment to final remediation involving multiple days to months and involved working with various stakeholders and regulators.

- Supervised waste management activities, sampling, analysis, characterized according to compatibility, and carried out facility inspections to verify compliance storage of chemicals and substances in accordance with TDG regulations.
- Managed various turbidity monitoring programs for instream construction activities in Alberta.
- Managed safe, secure and environmentally friendly disposal of liquid waste including acids, caustic, fuel, lead products and other forms of hazardous waste.
- Supervised and managed environmental field work investigations, remediation activities, and ecological (vegetation and wildlife) assessments.

### Education:

M.Eng. Agricultural and Bioresources Engineering, Nnamdi Azikiwe University (Nigeria)

B.Eng. Agricultural and Bioresources Engineering, Federal University of Technology (Nigeria)

Advanced Diploma, Environmental Technology, Durham College (Canada)

### Specialized Education/Training:

- Construction Safety Training System (CSTS 2020)
- Ground Disturbance Level II
- H2S Awareness
- Wildlife and Bear Awareness
- Common Safety Orientation
- Construction Safety Training System (CSTS 2020)
- Ground Disturbance Level II - Alberta
- Standard First Aid, level C (CPR/AED)
- Workplace Hazardous Materials Information System 2015