

NICK KONEFAL CONSULTING **ENGINEER**

B.S., Mechanical Engineering, University of Alaska, 2013
 B.S., Biological Sciences, University of Alaska, 2013
◆ Engineer-in-Training (EIT) Certification, 2013
 40-Hr OSHA HAZWOPER Certification
2022- Present: ALL4, KTY – Consulting Engineer
 2021 - 2022: ALL4, KTY – Project Engineer
 2020 - 2021: ALL4, KTY – Staff Engineer
 2019 - 2020: Smith Management Group, KY – Environmental Engineer
 2013-2018: Alaska Center for Energy and Power, Alaska – Research Engineer

TECHNICAL EXPERTISE

- ✓ Minor Source Air Permitting
- ✓ Stormwater Permitting
- √ Wastewater Permitting
- √ Solar Facility Permitting
- ✓ Site Disturbance Permitting
- ✓ Groundwater Monitoring and Remediation
- √ Wastewater Sampling
- ✓ Toxic Release Inventory Reporting
- √ Compliance Reporting

- √ Phase 1 Environmental Site Assessments
- ✓ Department of Energy Impact Statements
- ✓ Emission Inventory Survey (EIS)
- ✓ Spill Prevention and Countermeasure Control (SPCC) Inspections
- ✓ Best Management Practices (BMP) Inspections
- ✓ Ground Water Protection Program Inspections
- ✓ Construction Storm Water Inspections
- ✓ Stormwater Pollution Prevention Plans

PROFESSIONAL OVERVIEW

Mr. Nick Konefal graduated from the University of Alaska Fairbanks in May 2013 with a Bachelor of Science in Mechanical Engineering and a Bachelor of Science in Biological Sciences. He started his career as a Research Engineer for the Alaska Center for Energy and Power (ACEP) where he worked on a wide variety of Environmental projects for the Energy Sector in Alaska and beyond. At ACEP he ran day to day operations of the Tanana River Test Site, a remote research facility for testing novel hydrokinetic energy generators as well as completing oceanographic surveys, site characterization and environmental impact studies for oil, gas and hydrokinetic energy projects.

Mr. Konefal is a Consulting Engineer for ALL4 and works on a wide variety of environmental projects from air to water to environmental remediation.