

CHRISTINA M. GOLDEN

## Education

BS – Civil Engineering, University of Alaska Anchorage, 2020

## Professional Licenses

Engineer in Training

## Specialty Certifications

40-Hour HAZWOPER, OSHA 29 CFR 1910.120

SCS Health and Safety Program and Requirements - Project & Site-Specific Health & Safety Plan Development & Preparation, Job Task Safety Analysis & Personal Protective Equipment Assessment, Lockout/Tag out procedures, & Behavior Based Safety Process & Observer  
SCS Standards of Business Conduct & Ethics

## Professional Experience

As a Field Project Manager, Christina has experience in operation, monitoring and maintenance (OM&M) of landfill gas (LFG) systems and field activities related to liquids and gas sampling and monitoring, has 4 years of experience as a project engineer and has 1 year of experience as a project manager for LFG well construction projects. She provides construction services and LFG well monitoring, blower/flare station data collection, surface emissions monitoring, groundwater well monitoring and sampling, database management, documentation services and engineering services. She has worked on LFG collection systems such as landfill gas to energy systems. Notable projects that Christina has been involved in are described below.

### **Landfill Engineering**

**Municipality of Anchorage, Anchorage Regional Landfill, Eagle River, AK.** Well monitoring, wellhead adjustments and groundwater well sampling.

**Municipality of Anchorage, Merrill Field Landfill, Anchorage, AK.** LFG probe installation, seep mitigation support, well pump connection design, data analysis, site preparation and site visits.

**Municipality of Anchorage, Various Sites, AK.** Leachate seep mitigation support.