# Anitta Olaes

# **Environmental Project Engineer**

In the past 5 years, I have gained extensive experience as an Environmental Project Engineer. My work has involved overseeing and managing environmental projects to ensure compliance with state and federal regulations. In addition, I have also conducted environmental impact studies for proposed projects in order to assess potential risks and develop mitigation strategies. Through my work, I have developed a strong knowledge of various environmental regulations as well as best practices for minimizing impacts on the environment. Consequently, I am confident in my ability to effectively manage complex environmental projects while ensuring regulatory compliance





(126) 578-6930



6983 Rapids Dr, Lansing, MI



#### Education

Bachelor of Science in **Environmental Engineering** at The University of Michigan

Sep 2013 - May 2017

In Environmental Engineering, I have learned how to identify and solve problems related to the environment and public health.

## Links

<u>linkedin.com/in/anittaolaes</u>

#### Skills

**Environmental Science** 

Chemistry

**Physics** 

**Biology** 

**Mathematics** 

Engineering principles and practices

## **Employment History**

## Environmental Project Engineer II at Enviro-Tech Engineering, Inc., MI

Mar 2022 - Present

- Designed and oversaw the construction of a \$2 million sewage treatment plant that removed 98% of impurities from waste water.
- Upgraded an old, inefficient power plant to meet current EPA guidelines, saving the company \$1 million in annual energy costs.
- Spearheaded a recycling initiative at the office that diverted 90% of waste away from landfills.
- Wrote grant proposals totaling \$4 million which were subsequently approved and funded by various organizations.
- Conducted research on new methods of wastewater treatment and presented findings to upper management.

## Environmental Project Engineer I at GHD Inc., MI

Jul 2017 - Feb 2022

- Monitored and recorded data from various environmental remediation sites.
- Conducted field sampling of groundwater, soil, and air.
- Performed quality control/quality assurance checks on all data collected.
- Managed and maintained databases of all environmental information.
- Created reports detailing the findings of each site.

### Certificates

**Certified Environmental Project Manager (CEPM)** 

Dec 2020

**Certified Sustainable Development Professional (CSDP)** 

Feb 2019

## Memberships

American Society of Civil Engineers (ASCE)

American Council of Engineering Companies (ACEC)