Jamal Faisal Ahmed		
	Mobile Phone: +252 (63) 4445254, +252 (65) 9111521	
Address	Email address: maigag99@gmail.com City and Country: Hargeisa, Somaliland WhatsApp: +917840803745	
Summary of Experience	With a Master's in Environmental Engineering and a Bachelor's in Mining Engineering, I am a dedicated advocate for environmental safeguarding. With over 7 years of hands-on experience in mining and natural resource development projects, I possess extensive expertise in diverse areas such as resource potential assessment, water quality analysis, community water access evaluation, and environmental impact assessment.	
	My proficiency extends to monitoring water quality for safe drinking water supply and employing advanced geophysical techniques like resistivity and shallow seismic surveys for groundwater exploration. I've successfully managed complex projects involving cement, gold, and other precious metals.	
	My collaborative skills shine as I've effectively worked with diverse multi-disciplinary teams, including mining engineers, geologists, groundwater experts, environmentalists, GIS professionals, and database specialists, during assignments in Ethiopia and Somaliland. These experiences have expanded my skills and enriched my knowledge, enabling me to efficiently manage and execute complex projects of varying scopes and complexities. In summary, I am a seasoned professional with a proven track record of delivering exceptional results in the mining and natural resource development field, with a strong commitment to environmental protection.	
Areas of expertise And Attributes	 Areas of Expertise and Attributes: Environmental Safeguarding: With a Master of Technology in Environmental Engineering and a Bachelor's degree in Mining Engineering, I excel in safeguarding the environment through regulatory compliance, impact assessment, and mitigation planning. Regulatory Compliance: Diligently ensuring adherence to local, national, and international environmental regulations to maintain project and organizational compliance. Environmental Impact Assessment: Proficient in assessing potential environmental impacts, identifying risks, and designing effective mitigation measures. Monitoring: Experienced in overseeing comprehensive environmental monitoring programs, including air and water quality assessments, wildlife surveys, and soil testing. Mitigation Planning: Skilful in developing strategies and plans to minimize environmental harm, suggesting alterations in project design and construction methods. Compliance Audits: Conducting regular audits to ensure the implementation of environmental safeguards and prompt resolution of non-compliance issues. Community Engagement: Building positive relationships with local communities and stakeholders, addressing concerns, and gathering vital feedback on environmental impacts. Reporting: Preparing precise reports for regulatory agencies and project stakeholders, detailing environmental performance, compliance status, and corrective actions. Training and Education: Providing essential training on environmental best practices and compliance requirements to enhance project personnel's environmental awareness. Emergency Response: Leading coordination and implementation efforts during environmental emergencies to minimize damage, such as spills or accidents. 	
Professional	Master of Technology in Environmental Engineering	

Education Delhi Technological university
New Delhi, India

Bachelor Degree of Mining Engineering
Unity University,
Addis Ababa, Ethiopia

Occupational Health Safety
NEBOSH International General Certificate, UK
NIST Institute private limited
Delhi, India

Aug 2021 up to July 2023

Oct 2012– Aug 2017

17 April 2023

Environmental and Social Framework (ESF) Training 2023

Online Learning Campus (World Bank offered Course)

PROFESSIONAL EXPERIENCE

Safety, Environmental and Social Specialist

Company: Nael & Bin Harmal Hydroexport LLC (NBHH)

Project: Berbera CorridorSep 2019 up to July 2021
Hargeisa, Somaliland

Areas of responsibility And Key achievements:

- Environmental Impact Assessment (EIA): Conducted comprehensive EIAs to assess the potential environmental impacts of the road project. Collaborated with multidisciplinary teams to identify and mitigate potential risks to the local ecosystem.
- Regulatory Compliance: Maintained a deep understanding of local, national, and international environmental regulations. Ensured that all project activities adhered to these regulations and obtained the necessary permits and approvals.
- Stakeholder Engagement: Facilitated communication with local communities, environmental organizations, and government agencies to foster positive relationships and address environmental concerns. Implemented community outreach programs to promote environmental awareness.
- Monitoring and Reporting: Established an extensive monitoring system to track environmental
 indicators throughout the project's lifecycle. Prepared regular reports and presented findings to
 project stakeholders and regulatory bodies.
- Developed informative and engaging materials on environmental safeguards to raise public awareness.
- Organized awareness campaigns and workshops to educate communities about the importance of environmental protection.
- Played a key role in establishing a grievance redress mechanism to address environmental concerns and disputes.
- Ensured a fair and effective process for resolving grievances.
- Sustainable Practices: Advocated for the integration of sustainable practices into the project, such as erosion control measures, wildlife protection initiatives, and the use of environmentally friendly construction materials.
- Emergency Response: Developed and implemented emergency response plans to address unforeseen environmental incidents promptly and effectively, minimizing potential harm to the environment.

Work Experience

- Training and Education: Conducted training sessions for project personnel to raise awareness about environmental issues and ensure the proper implementation of environmental safeguards.
- Risk Assessment: Continuously assessed and updated risk assessments to identify potential environmental hazards and proactively address them.

My tenure as an Environmental Safeguarding Specialist on the Berbera Corridor Road Project contributed to the project's successful completion while safeguarding the region's fragile ecosystem. It also exemplified NBHH's commitment to environmental responsibility and sustainable infrastructure development

Health, Safety, Environmental and Social Manager Quarry and Mining Department National Cement Share Company Aug 2017- July 2019 Diredawa, Ethiopia

Duties and Responsibilities

- Ensured strict adherence to all local, federal and international environmental regulations.
- Developed and implemented environmental management programs to minimize the impact of quarry operations on the surrounding environment.
- Conducted regular environmental assessments and audits to identify areas for improvement.
- Spearheaded safety initiatives to promote a culture of safety among all quarry employees.
- Conducted safety training sessions and drills for quarry staff to ensure they were well-versed in safety protocols.
- Investigated accidents and near-miss incidents, identifying root causes and implementing corrective actions.
- Monitored drilling and blasting activities to minimize vibrations and air overpressure, reducing
 potential harm to the environment and nearby communities.
- Oversaw the safe loading and hauling of materials from the quarry to various destinations.
- Implemented load management techniques to prevent overloading and vehicle accidents, reducing emissions and improving road safety.
- Managed the storage and handling of explosives, ensuring strict compliance with safety protocols.
- Conducted regular inspections of explosive storage facilities to maintain safety standards.
- Ensured that crushing and heavy equipment were properly maintained to reduce emissions and minimize environmental impact.
- Implemented equipment maintenance schedules and conducted routine inspections.
- Conducted air and water quality monitoring to track environmental impacts.
- Developed strategies to mitigate any adverse effects on the environment.
- Spearheaded sustainability projects such as reclamation and habitat restoration to offset environmental impacts.
- Collaborated with local environmental organizations and communities to promote sustainable practices.
- Developed and maintained emergency response plans to address potential environmental and safety incidents.
- Conducted regular drills to ensure the preparedness of quarry staff in the event of an emergency.
- Prepared comprehensive reports on environmental and safety performance for internal and external stakeholders.
- Maintained all records and documentation related to environmental and safety compliance.
- Identified opportunities for process improvement to enhance both environmental sustainability and safety.
- Implemented best practices and innovations to reduce the quarry's environmental footprint.

Key Achievements:

- Successfully reduced environmental impact through improved drilling and blasting techniques, resulting in decreased vibrations and air overpressure.
- Achieved a significant reduction in accidents and near-miss incidents through rigorous safety training and monitoring.
- Implemented sustainable practices, including reclamation and habitat restoration, to enhance the quarry's environmental credentials.
- Developed a robust emergency response plan that ensured the safety of quarry employees and nearby communities in case of emergencies.

Individual Consultant

May 4, 2021 - July 7, 2021

Organization: TAAKULO Non-profit Organization Project: Environmental Impact Assessment (EIA)

Project Description:

Conducted a Socio-economic and Environmental Impact Assessment (EIA) for the installation of two drilling wells, aimed at providing fresh drinking water to the communities residing in and around the Xamilka and Godwaraabe sites. These sites are located in the Nugaal Depression zone, Sanaag, Somaliland. This project was implemented by TAAKULO .

Key Achievements:

- Conducted extensive research and data collection to assess the social, economic, and environmental impact of the project.
- Collaborated with local communities and stakeholders to gather valuable insights and build strong relationships.
- Analyzed data to identify potential risks and opportunities, developing strategies to mitigate negative impacts.
- Produced a comprehensive report outlining the findings of the EIA, which served as a vital resource for decision-makers and project stakeholders.
- Successfully contributed to the project's goal of providing fresh drinking water to underserved communities, thereby improving their quality of life.

Industrial Placement
MIDROC Gold Mine plc company

July - Nov 2016 Shakisso, Ethiopia

Areas of responsibility And Key achievements:

- Comprehensive Role: As an intern at MIDROC Gold Mine PLC, I diligently participated in various mining activities, adhering to a strict schedule and taking on assignments related to both surface and underground mining.
- Trainee Mine Engineer: I was assigned the role of a trainee mine engineer, which involved overseeing and supervising production activities. This responsibility required me to ensure that operations were carried out efficiently and safely.

	 Production Coordination: I provided valuable assistance and support to the Supervisor in coordinating loading and hauling production activities within a challenging hard rock production environment. My aim was to optimize operations while prioritizing safety. Equipment Safety: I consistently followed safety protocols and guidelines while operating mobile production equipment, aligning with MIDROC GOLD's safety standards and regulatory practices. This commitment contributed to maintaining a secure working environment. Interdepartmental Collaboration: I actively fostered positive and collaborative relationships with various mining departments, facilitating the smooth execution of day-to-day mining activities. My efforts also played a role in ensuring compliance with the company's code of ethics. Throughout my internship, my unwavering dedication to environmental protection and safety significantly contributed to the overall well-being of the mining operations at MIDROC Gold Mine PLC.
SOFTWARE SKILLS	 Proficient in MS- office programs, SPSS, computer aided drawing (Auto cad Arch cad), Gemcom GEMS, SURPAC, Whittle, MS-project, Minex. Info-map, GIS
Language Skills	 Fluent for writing, speaking and reading in English, Somali and Amharic language, good knowledge for Arabic and Novice speaker for Afaan Oromo and Español (Spanish)
References	1. EddosaAssafa Quarry and Auto garage Department Manager at National Cement Phone: +251-930179619 2. TesfayeAsresahagne (PhD) (Advisor of my academic paper) Consulting Engineering Geologist, Geomatrix PLC, General Manager. E-mail: Tesfaye asresahagne@yahoo.com 3. Mohamed Shacayb HR Manager at Nael & Bin Harmal Hydroexport LLC (NBHH) of Berbera Corridor E-mail: maxamedshacayb01@gmail.com Mobile: +252 63 4195215, +252 63 3333123 4. Mohamed Suleiman WASH & Resilience Manager at TAAKULO Somali Community E-mail: mo.derie@taakulo.org Mobile: +252634844085