



CELEBRATING WORKS

of

WOMEN AT KDRP

**G
A
D
U
A
T
E**

TRAINEES AT WORK |

**8 March
2024**



L - R: Georgina Chomba- Environmental Engineering, Emily Fungai Majoni-Civil and Structural Engineering, and Lucy Mwape- Civil Engineering and Construction.



My name is KATAYI KATANGA, an Electrical Engineer attached to the Dam Management Services department.

At the end of this invaluable experience, I hope to have gained transferable engineering skills that I can apply in various projects and tasks either within or outside of the Authority.



My name is KUDZANAI CHIWAWA a Civil and Water Engineer attached under the Batoka, Devils Gorge and Floating Solar Project.

I expect to be groomed in Project Management and get exposure in the Energy Sector, focusing on Renewable Energy Technologies such as hybridisation of floating solar energy and hydropower.



My name is RUDO L GWIZANGWE an Electronic Engineer under the Batoka Gorge Hydro Electric Scheme/ Devil's Gorge Hydro Electric Scheme/ Floating Solar Project.

By the time my traineeship ends, I hope to have established myself as a valuable member of the team and contributed to the continued growth and success of the Authority. Working with others will help me polish my teamwork abilities, and I'm looking forward to getting a sneak peek at what my future holds as I pick up knowledge about business procedures, get on-the-job training, and contribute to projects in order to eventually become a future female engineering leader.



My name is PRAISE KAPUNGU I am a Civil and Water Engineer attached under Kariba Dam Rehabilitation (Plunge pool).

During my traineeship, I would like to work hard so that I inspire others who are undertaking the STEM Programs and those who are considering taking STEM subjects at High School level.



My name is NAMUUNZA BUSIKU-SIMWANZA, a Mechanical Engineer under the Kariba Dam Rehabilitation Project (Spillway).

As a Graduate Trainee at the Kariba Dam Rehabilitation Project, specifically working on the Spillways project, I anticipate a rewarding journey ahead that offers me the chance to gain invaluable hands-on experience in dam rehabilitation and spillway construction, providing a solid foundation for my career in civil engineering. Throughout my tenure, I look forward to having ample opportunities to enhance my technical skills, delve into the complexities of dam engineering, and sharpen my problem-solving abilities.

I look forward to fostering valuable connections within the industry and embracing the challenges as stepping stones towards my personal and professional growth.



My name is KAPULA NAKAZWE an Electrical Electronics Engineer currently assigned to the spillway under the Kariba Dam Rehabilitation Project (KDRP).

I'm excited to immerse myself in diverse projects at ZRA, aiming to absorb knowledge, hone my skills, and pave the way for a successful engineering career.



My name is MYRAMANYEPA I am an Industrial and Manufacturing Engineer working under the Kariba Dam Rehabilitation Project (Plunge Pool).

During this graduate trainee programme I expect to face challenges that will encourage problem solving and resilience, contributing to personal and professional growth.



My name is SHARON TENDAI NGOWANI. I am a Civil and Water Engineering graduate from the National University of Science and Technology (Zimbabwe), I will be attached to the Dam management services department for 8 months and I will be at Projects section for the remaining months of my tenure.

From this Graduate trainee programme, I am looking forward to a great career growth within my area of study and beyond, as well as being an inspiration to other young women in STEM.



My name is CHIKOMBORERO MUKUWE, I studied BSc Hons in Environmental Science and Technology and I am currently attached to Water Resource and Environmental Management department (WREM).

By the end of STEM Post-grad traineeship, I am looking forward to be an ambitious and dedicated environmentalist with strong, practical and technical skills concerning KDRP and other upcoming environmental projects. I wish as well to have the confidence needed to work under pressure along with the ability to prioritize and plan effectively, ensuring sustainable development goals for the company.

Lastly, I look forward to contributing to a good team working environment, sharing ideas and collaborating with my colleagues.



My name is MERCY ZINAKA, I am an Environmental Scientist attached to the EHSS department.

By the end of internship, I expect to have vast experience about the KDRP projects, hands-on trainings and chance to develop a diverse set of skills. I look forward to contributing to company's objectives



My name is TWANGE MALUBA I am an Environmental Engineer under EHSS. My aim is to become a seasoned EHS Professional: From a Trainee to a Leader.



A
Production of the
Public Relations and Communications Section
© 2024

Compiled by: Namuunza Busiku-Simwanza