

KAMPAI

PROJECT

August 2016

Outline of the Project

Project Period

June 2016~June 2021: 5 years



Project Purpose

Novel and effective countermeasures and protocols are proposed.

Outputs

- 1.Lead contamination mechanisms and pathways from pollution source to soil surrounding the pollution source in Kabwe area are elucidated.
- 2.Lead contamination mechanisms and pathways from soil surrounding the pollution source to human body in Kabwe area are elucidated and human health risk and economic impact caused by Pb exposure (pollution) are quantitatively assessed.
- 3. Effective and economical remediation and pollution source control technologies are developed and proposed.
- 4. Capacities for monitoring the Pb contamination are strengthened and Monitoring laboratory is operated.

Title of the Project

The project for visualization on impact of chronic/ latent chemical hazard and geo-ecological remediation in Zambia

Known as...

KAMPAI Project

KAbwe Mine Pollution Amelioration Initiative



Acceptance letter from UNZA

23rd August 2016

Mr. Odagiri was assigned.

Period: 23rd Aug 2016~19th Aug 2018



School of Vet. Medicine, UNZA KAMPAI Project Office established at School of Vet. Medicine.



School of Mines, UNZA

School of Mines, Vet. Medicine, Medicine and Humanities & Social Sciences join.

