AN INVESTIGATION ON USED LEAD-ACID BATTERY (ULAB) RECYCLING IN KENYA

REPORT

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ABBREVIATIONS

BLL-Blood Lead Levels
ULAB-Used Lead Acid Battery
LAB-Lead-Acid Battery
XRF-X-ray Fluorescence Spectrometer
AAS- Atomic Absorption Spectroscopy
Pb-LEAD
GPS-Global Positioning System
EPZ-Export Processing Zone
BEST- Better Environmental Sustainability Targets

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1.0 INTRODUCTION

1.1 Background Information

The global battery industry is the principal consumer of lead and uses an estimated 80% of annual primary lead (mined) and secondary lead (recycled) production. (1) Approximately 50% of global lead production is derived from the recycling of lead batteries. (2) These batteries are primarily used in vehicles for starting, lighting, and ignition purposes, but are also used in photovoltaic solar installations and telecommunications systems to store energy. In Kenya, where the power supplies are often inconsistent, lead batteries are routinely used in homes and businesses to back up computer systems, lights, and appliances when outages occur. Electric vehicles are also becoming an important market for lead batteries.

Lead poisoning remains a significant occupational disease and ubiquitous environmental health threat to children. Lead causes numerous adverse health effects including damage to the nervous system, the kidney, the cardiovascular system, the hematopoietic system and the reproductive system. (3) In children, blood lead contamination is associated with a significant decrease in academic performance and lower standardized test scores (including IQ test scores) and is linked with hyper active and violent behavior. It is estimated that high blood lead levels contribute to approximately 600,000 cases of intellectual disability in children annually. (4) Occupational and environmental lead exposure may have more profound effects in the developing world compared to developed countries. The Basel Convention, which came into force in 1992, restricts the export of used lead batteries to developing countries where environmentally sound recycling cannot be assured.

A study conducted by the Occupational Knowledge (OK) International concluded that the demand for lead is expected to increase disproportionately in developing countries due to several factors including:

- Environmentally preferable technologies including solar and wind energy which are currently reliant on lead batteries for backup power
- Lead batteries are used in nearly every cell phone tower to provide backup power
- As computers are introduced into the rural areas to narrow the “digital divide”, more lead batteries will be used to back up power
- Poor manufacturing quality and the tropical climates in many developing countries result in short average life of lead batteries and frequent recycling. Since used batteries are broken and recycled by using rudimentary processes, the lead must be melted a second time to remove impurities before it can be used to manufacture new lead batteries.
Many developing countries lack regulations and/or the enforcement capacity to adequately reduce occupational and environmental lead exposures.\(^5\)

1.2 Problem Statement

Improper lead acid battery recycling presents a significant environmental and health problem in Kenya, violating the right to a clean, healthy and sustainable environment as recognized and protected under article 70 of the Kenyan constitution 2010. The discharge of the battery acid into the environment and remelting of the lead in open fires (recycling plants lacking up to date technology) are common practice in Kenya and few alternatives have been developed to date.

Poor management of lead wastes and smelting residues is a potent risk to the environment and to the surrounding populations. Left untreated lead wastes in arid and semi-arid areas can be full of lead bearing dusts for years, which is detrimental to humans, animals and the entire ecosystem. These effects include but not limited to still births, anemia, poor muscle coordination, effect on central nervous system, kidneys and miscarriages.\(^4\)

1.3 Goal

This study mainly aims at creating awareness about the situation of lead recycling in Kenya with the long term intention of developing solutions for the environmentally sound recycling of lead-acid batteries and the protection of human health.

1.3.1 Specific Objectives

i. To identify various lead smelting industries in Kenya

ii. To assess the environmental and public health standards of the physical features of lead smelting industries

iii. To assess the environmental, safety and health standards of the workers of the lead smelting industries

iv. To compile a comprehensive report of the situation of lead recycling in Kenya
2.0 METHODOLOGY

2.1 STUDY AREA

So far, several recycling industries in Kenya deal with scrap metals and lead acid battery recycling has been identified with complaints from workers and community members. However, most of the major lead-acid battery recyclers have been shut down following the passing of a law on export of lead. The law by the East Africa community parliament was as a result of advocacy and policy work by the Center for Justice Governance and Environmental Action (CJGEA) in a bid to stop pollution in Owino Uhuru slums. However, this law after being enforced ensured the closure of most of the smelters that were licensed to operate in Kenya.

This therefore, has led to smelting of lead on open and backyard smelting that highly exposes individuals to severe public health related diseases and dangerous pollution levels. Some of the smelters used in this study are described below.

2.1.1 Metal Refinery Ltd

Metal refinery EPZ is located within an informal settlement in Mombasa county, on the coast of Kenya GPS coordinates S04°00.438' E039°36.957' that started recycling and smelting LABs in 2007. In 2009, an activist raised the concern of the factory’s operations that was causing lead poisoning. A year later three children were tested for lead poisoning and the results came back positive and these agitated the Owino Uhuru community who rose up and demanded the shutting down of the smelter.

Figure 1: A photo of the Metal Refinery EPZ taken from the community side
Figure 2: An XRF reading of 10,500 ppm of soil next to the base of the smelter

2.1.2 Kenya Metal Refinery
Kenya metal refinery is located at the coastal parts of Kenya at GPS Coordinates S04°00.778' E039°36.627'. The refinery has been involved in lead-acid recycling and secondary recovery of lead for five years before it was shutdown in 2014. The smelter was later converted into a garment Export Processing Zone with most of the working areas were barely renovated from recycling batteries to making garments. Lead still exists in the dust of the new business premises.
2.1.3 AclaraEPZ Ltd.
Alclara EPZ Ltd is located on the coastal parts of Kenya at GPS coordinates S04°00.046' E039°36.104'. The refinery has been involved in LAB recycling and secondary recovery of lead for four years. After it was shut down in late 2014, it was converted into a syringe, garment and other homecare materials processing area. The area still had the dumped solid waste and open effluent tank from the smelter that continued to expose the new industry and neighboring residents to risk of lead contamination especially the nearby river.

Figure 3: Recently renovated Kenya Metal Refinery that was a former smelter

Figure 4 and 5: Animals feeding from a dumpsite at Alcara EPZ LTD (left), An effluent tank left open even after the shutdown of the factory (right)
2.1.4 Xiangui International Ltd.
Xiangui international is a former smelter located in the rift valley section of the country that has currently been converted into a timber yard with all the smelting equipment still intact.
Though we were not allowed to speak to any management persons we tested the soils inside the premises with an XRF machine and were shocked by the results. This was where the people worked daily ignorant of the potent risk in their environment. Outside the gate of the smelter near a vegetable farm, the machine detected up to 800ppm. This indicates that considerable amount of lead pollution in the area after ceasing the operations.

*Figure 6: An XRF reading of soil sample of up to Pb=1million ppm inside the now timber yard*

*Figure 7: Equipment left intact even after shutdown of smelter*
2.1.5 Ganesh Eco-Solutions Ltd.

Ganesh Eco-solutions is located in Nyamathi area in Naivasha sub-county in Nakuru County in the rift valley part of Kenya. The smelter operated for four years and was shut down in 2015 after residents complained of the population that was going on. This smelter is located in a highly populated residential area and attracted major state and non-state actors through the complaints from the area residents. Blood, water and biotic material tests were carried out by interested parties that showed quite alarming levels of lead content with seven out of the thirteen tested being positive.

2.2 New Lead scrap exporters in Kenya

There is a new amount of unscrupulous exporters dealing with Lead scrap in the market place. They buy ULABs from Scrap Metal Dealers and simply empty the batteries, remove the plastic coverings and compress the lead plates into blocks that are tied with strips of wire and loaded into containers for export. (This is illegal because the law bars exports of lead scrap in any form from Kenya). They include:

2.2.1 Shivam Metal Ltd

They are operating from Magongo, Refinery Road Mombasa, Kenya. They seem to have a connection with the Scrap Metals Dealers in Nairobi. They then export to Mumbai India: Shivan Metal Industries, 39, 41 1st Floor 10, Kumbharwada, Mumbai India.

2.2.2 Aloh Investment

This company is based in both Nairobi and Mombasa and claims to be doing recycling metals it has several businesses that include Scrap Metal Division. They deal with all kinds of scrap metals, load these metals in the containers to camouflage the lead exports.

2.2.3 Haryana Agro Investment

Haryana Agro Investment is a Kenyan based scrap metal dealer and exporter, specializing in exporting scrap metals products to Middle East, Asian Countries and European countries. Haryana Agro Investments (K) Limited is a scrap metal exporting company based in Mombasa, Kenya with branch offices in Tanzania and Thailand. We were informed that this company does smelting although we could not pin point where the smelting
The factory is in Mombasa. They export mainly to India, Korea and China.

Figure 8: New scrap metal dealers who are also exporting lead illegally

2.3 Study Population

The target population was the workers working in the identified lead acid recycling industries or involved in scrap metal dealing and the community members living on the informal settlements around these industries. The interviews involved both, the men and women. The children were represented by their parents or guardians. The study covered 5 study sites that are characterized by the smelter industries. At least 10 former workers and surrounding residents from each study site participated in the study.

2.4 Data collection

Qualitative data collection methods were used to assess the environmental and health standards of the former workers and the neighboring residents that participated in the study. The researchers used observation, informal conversations for the illiterate and questionnaire based interviews for the literate. There was also photo documentation and soil sample collection in a labeled zip-locked sample bag to be analyzed by SGS labs. A few selected (putting in place all the ethical considerations) former workers/neighbors to an existing or former smelter were tested for lead poisoning in a private lab as well.
Figure 9: A field officer interviewing a neighboring resident (left)

Figure 10: A project officer collecting soil samples (right)

Figure 11: A community liaison and project officer interacting with LAB recyclers (left)

Figure 12: One of the mechanics shops dealing with ULABs (right)
3.0 RESULTS/FINDINGS

3.1 Soil samples analysis

The soil samples collected in strategic points were delivered to the SGS laboratories that deal with environmental media to be analyzed for Lead. The soil and dust samples were digested and run into the Atomic Absorption Spectroscopy (AAS) machine to analyze lead element following the Shimadzu AA6300 standardized analytical method (Shimadzu, 2002). The results are illustrated in the table below:

Table 1: Results of soil sample analysis from specific study sites

<table>
<thead>
<tr>
<th>Smelter</th>
<th>Soil sample result</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ganesh Eco-solutions</td>
<td>193 ppm</td>
<td>Dried up water pan</td>
</tr>
<tr>
<td>Ganesh Eco-solutions</td>
<td>27000 ppm</td>
<td>50m from the factory chimney</td>
</tr>
<tr>
<td>Kenya metal refinery</td>
<td>340.52 mg/kg</td>
<td>Collected after renovation of the factory</td>
</tr>
<tr>
<td>Kenya metal refinery</td>
<td>4038.95mg/kg</td>
<td>Collected in a drainage of renovated area</td>
</tr>
<tr>
<td>Kenya Metal refinery</td>
<td>3256.52mg/kg</td>
<td>Entrance area</td>
</tr>
<tr>
<td>Alcara EPZ</td>
<td>12946.10mg/kg</td>
<td>Behind the building nearest to community</td>
</tr>
<tr>
<td>Alclara EPZ</td>
<td>93742.10mg/kg</td>
<td>Collected after years of shutdown</td>
</tr>
<tr>
<td>Shabab Area in Nakuru</td>
<td>13491.90mg/kg</td>
<td>Inside a garage</td>
</tr>
</tbody>
</table>
As seen from the results above, lead persists for many years before degradation. For instance the metal refinery has been shut down for at least three years now but there are still high levels of Pb. This long term persistence of lead in the environment is what makes it a dangerous heavy metal both in the environment and human body.

### 3.2 Blood Lead Level (BLL) Analysis

The selected participants in BLL analysis with their consent provided their BLL results that they had been tested just a few months back by private laboratories and a few by the government chemist. Most of these had worked in either or all of these three coastal smelters i.e. Metal refinery, Kenya Metal refinery and Alclara EPZ Ltd. Their BLL results are shown in the table below:

**Table 2: BLL results of selected study participants**

<table>
<thead>
<tr>
<th>Personal Description</th>
<th>BLL Results</th>
<th>Smelter nearby</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nearby resident</td>
<td>124.3 µg/dl</td>
<td>Metal Refinery</td>
</tr>
<tr>
<td>Nearby resident</td>
<td>99.3 µg/dl</td>
<td>Metal Refinery</td>
</tr>
<tr>
<td>Nearby Resident</td>
<td>24.0 µg/dl</td>
<td>Metal Refinery</td>
</tr>
<tr>
<td>Wife to former worker</td>
<td>28.0 µg/dl</td>
<td>Kenya Metal Refinery</td>
</tr>
<tr>
<td>Former worker</td>
<td>26.0 µg/dl</td>
<td>Kenya Metal Refinery</td>
</tr>
<tr>
<td>Nearby resident</td>
<td>24.0 µg/dl</td>
<td>Metal Refinery</td>
</tr>
<tr>
<td>Former worker</td>
<td>10.0 µg/dl</td>
<td>Metal Refinery</td>
</tr>
</tbody>
</table>
The ten study participants whose blood was tested for lead poisoning were all positive. Eight out of ten had above the revised WHO standards of 5µg/dl BLL. This weakens their immune system risking ailments related to lead poisoning. Most of them mentioned that they have been treating the common tropical ailments since most of the hospitals in Kenya are not equipped to diagnose chemical diseases. Apart from metal refinery, very few study participants had thought of being tested for lead poisoning. Those that had worked in these smelters or lived closest had higher chances of having higher BLLs than those who had less contact with lead. The alarming thing was that the BLL levels were still this high even after a year of the shutdown of the smelter.

### 3.3 Environmental, safety and health standards of the workers and the physical features of the lead smelting industries

Due to the passing of the law on legality on export of lead by the East African law society, most of the smelters in Kenya have been shut down. Currently, most of the people interacting with lead and lead products are mechanics working in garages and those involved in repairing LABs.

They pointed out that repairing/ recycling of LABs in the country is on the decline in the country due to:

- The price of a new LAB has become cheap and most people can now afford new batteries.
- Most of the cars on the road are fairly new and hence do not need battery replacement frequently.
- The raw material (lead) that they use in repairing ULABs is getting scarce and expensive due to the shutdown of the smelters. This makes repairing expensive and the cost is put on the consumer who prefers having a new battery instead.

#### 3.3.1 Distribution

Commonly small scale scrap dealers collect the Used LABs in small quantities from motor owners and accumulate them and later sells to large scale dealers. The huge quantities are said to be taken to the capital-Nairobi for recycling, no one knew the location. In rare cases, the recyclers and mechanics smelt the cells to collect lead for their use in their work. They
also buy new batteries from the distributors/dealers directly. They sell the scrap especially
the empty plastic cases to the small plastics dealers. Below there is a flow chart showing
the movement of ULABs and how the newly manufactured LABs get back into the system.

*Figure 13: Flow chart showing the general movement of ULABs and LABs in Kenya*

The mechanics/recyclers smelt the cells in small quantities in open fires with barely any
Personal Protective Equipment (PPEs). Most of them are on overalls and worn out gloves.
They conduct their smelting in open spaces near other businesses such as clothes sellers,
cobblers, vegetable vendors etc. Speaking to some of them on the risk they pose to
themselves and other people, one said “yeah, I do understand but have been doing this for
over 20years and hasn’t affected me”. Another said, “I know how to do it am an expert and
can’t affect me.”

A few had separate clothes to change into after work as they had pass through urban center
to run errands. But those that lived nearby went home with them same overalls they
worked on. During eating times they go to the nearest food joints and eat as they have been
working to save on productive hours.

Most of the area residents and former workers of a smelter that operated for at least three
years all had common health ailments including frequent respiratory related ailments, skin
diseases, and high rates of miscarriages, affected kidneys, poor muscle coordination, and
men erectile dysfunction etc.

The areas that are used for repair/recycling of LABs are shatters or large containers
converted into a working space with very poor ventilation with no near source clean water.
The sulfuric acid from the LABs is directly poured on the ground or the nearest drainage,
which corrodes the pipes leaving the sewage exposed to sight.
4.0 CONCLUSION

Ignorance on the potential risk of being exposed to lead to many is still rampant in the country as observed during the study. Myths and misconception still exists about lead poisoning many viewing it as incurable epidemic commonly comparing it to AIDS, partly due to misinformation delivered. Furthermore, results of interviews established that most workers and the adjacent communities likely to be affected, were neither trained nor informed about occupational exposures to lead and associated adverse health effects during the procedural process (Environmental Impact Assessment) of establishing an industry.

The risk of take-home exposures which many are not aware of is on the rise statistically. Most of the study participants mentioned that they carry their working clothes home for their wives to wash. They expose people between the work place and before they get home and shower. During lunch breaks they eat and interact with other people on their working clothes.

Frequency, in violating procedural rights has been observed especially on the access to information and public participation in decision making in environmental process and which are very well stipulated in the country’s constitution. Most of these industries owned by cooperate investors from China and India go through short cut routes to acquire licenses for operation without even informing the neighbors or workers on the dangers of working in such an environment.

In Kenya, we lack regulations and/or the enforcement capacity to adequately reduce occupational and environmental lead exposures. Alternative means to encourage improvements in the industry should be implemented such as Better Environmental Sustainability Targets (BEST) certification standard that is developed with the involvement of key stakeholders outlining performance exposures for workplace exposures, emissions and extended producer responsibility to take back used batteries for proper recycling. Governments of these countries should play a role in controlling the pollution associated with backyard recycling operations in regulating the collection of used LABs. Chelating medication is far much expensive for any low to middle income person to afford and it is barely available in African hospitals. Environmental remediation which focuses on exposure reduction to lead, treatment and capacity building is the solution for various countries and adopting pilot projects such as that in Zamfara, Nigeria.
5.0 REFERENCES

4. (WHO 2010) Preventing Disease through healthy environments: Exposure to lead; a major Public health concern.
7. UNICEF Programme Cooperation Agreement: Environmental Remediation-Lead poisoning in Zamfara, Nigeria. (September 2010-March 2011)