

GCLA Director of Products and Environmental Analysis, Dr Peter Shimo, said on Tuesday that they have discovered that the production of batteries using lead minerals has been a challenge, ...

As of 2020, there exists a draft of the "Code of practice for the prevention and reduction of lead contamination in foods" prepared by the Tanzania Bureau of Standards. It is aimed to guide ...

Africa-Press - Tanzania. THE Government Chemist Laboratory Authority (GCLA) says it had planned to visit five battery manufacturing factories this year but managed to reach three, where ...

Tanzania is emerging as a key player in the global battery supply chain, with growing opportunities to refine critical minerals and manufacture batteries competitively.

We can provide expert testing services for abuse, benchmarking, durability, electrical, electromagnetic compatibility (EMC), environmental, life cycle analysis, performance, safety standards and ...

Lead toxicity is one of the most prevalent occupational and environmental health problems in the world.<sup>1</sup>  
Objective: The main objective of the surveillance was to determine lead ...

Despite of the challenges, the local ULAB recycling industry in Tanzania is encouraged to explore opportunities of manufacturing new batteries. A number of recommendations have been provided; ...

Studies on blood lead levels among workers in the recycling industries in Tanzania is still lacking hence there is inadequate knowledge on the prevalence of blood lead levels. Battery recycling process can ...

Web: <https://www.idsolar.co.za>