Introduction

This contribution/document is based on the blue print of the Electronic Waste recycling plant recently launched in Kenya in Collaboration with the National Environment Management Authority NEMA.

The plant has enhanced capacity and is expected that the actual challenge will be to get enough electronic waste to sustain operation once the Recycling process commences.

Summary

The document looks at the process of establishing the plant its objectives, the source market envisaged and the commercial considerations. It will in addition show a highlight on the best practices and other accrued benefits dubbed “Wealth in the Waste”

This document is also aimed at showing how countries can mitigate negative environmental impacts and adaptation to climate change using ICTs.