Littech Investment cc



Company Profile 2020

Our Mission

Lictech Investment cc is dedicated to delivering effective, efficient, respectful National Service with Integrity and accountability using both proven and innovative methods

Lictech Investment cc seeks to:

- Create and maintain real economic values for clients in the business and technical sectors;
- Innovate and maintain dynamic approaches to business and interests of the clients;
- Secure mutually beneficial long-term sustainable relationships with utmost energy, passion and integrity;
- Meaningfully contribute to the growth, prosperity and success of Namibi

OUR VISION

To be the best employer with great service in Namibia. Lictech Investment cc vision serves as the context for our Road Map and guides every aspect of our business by describing what we need to accomplish in order to continue achieving sustainable, quality and growth. We aspire to be a diverse, multi and premier local business exceeding in customers' expectations and satisfaction through products and services delivery whilst prioritizing human capital development and empowerment in Namibia.



Our Services

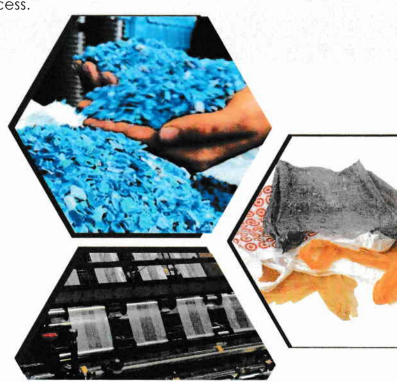
Lictech Investment cc We specialize in providing your assembly part, display, guard, laboratory item, etc. on time, with quality, reliability, and priced right. Production of Plastics, Polymers and Resins, Polypropylene (PP), Polystyrene (PS), Acrylonitrile butadiene styrene (ABS), Polyethylene terephthalate (PET), Polyester, PA, Poly (vinyl chloride) (PVC), Polyurethanes (PU), Polycarbonate (PC), Polyethylene (PE)

- Produce, Sales and Packages of Plastic Products.
- Produce, Sales and Packages of Purified water.
- Sales of construction materials and tools
- Import and Export building materials

Produce, Sales and Packages of Plastic Products.

In the modern society, plastic are the main machineries for the advancement of the country but they also cause some environmental hazards due to lack of proper utilization. In my paper everything will be discussed and explained to make the public conscious with proper photography and representation. The ages of man are listed as; Stone Age – man made primitive tools and weapons from stone. Bronze Age – man began to smelt copper and tin to make items Iron Age – man began to work iron. The late 20th century and on could very well be named the Plastic Age. What is a Plastic? A plastic is a giant molecule built up by the repetition of simple, small, chemical units which is formed by the polymerization process.



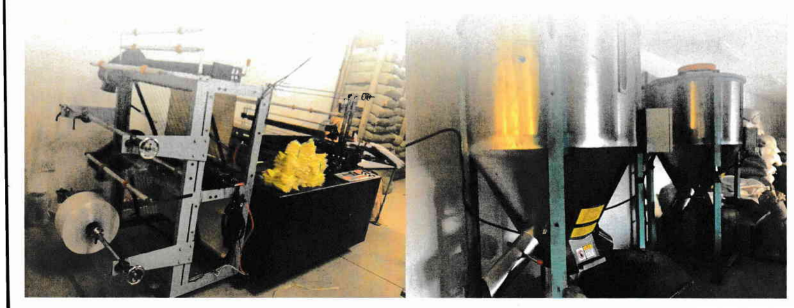


Production Proccesing

We mainly use PE materials, and our raw materials are imported from South Africa. So which meet the environmental protection requirement throughmachines, So we have no waste materials. Our production does not need water, so we have no waste water treatment. We produce **200kg** per day, **6000kg** per month and **72000kg** per year. Weuse **150** electricity per day, **4500** electricity per month and **54000** electricity per year.



- NO WATER USAGE
- NO WASTE MATERIAL
- ENVIRONMENTAL FRIENDLY



Machinary



