

# TABLE OF CONTENTS

About us	01
Our mission and vision	02
Why us objectives	03
Activities	04
Core values	05
Our goals & success strategy	06
Wht us	07
Utility concrete poles	08
Street light poles	09
Electricrailway poles	10
Communication lines	11
Our poles size	12
Legal document	13
Legal document	14
Contacts us	15



# **Abous Us**

Izungo Concrete Poles-commonly Know As ICP is An Innovative, diligent, effective And Efficient Producer Of Highest Standard Pre-stressed Concrete Spun Poles (CSP) and All Other Concrete Products.

Our Poles Are Tested By A Team Of Experienced Engineers To Ensure Consistent, Guaranteed Quality Standard.

# VISION

To become an astounding producer of quality, durable reliable and cost effective pre-stressed spun concrete poles and all other concrete products

# **MISSION**

We are a limited company inspired by the enormous market size and needs for concrete products in Tanzania and Africa; We are committed to diligently, effectively and efficiently produce the highest standard pre-Stressed concrete poles and all other concrete products to meet the demand as we continue to grow in all other aspects.

# WHY US OBJECTIVES

- To institute and continuously update and advance our factory
- To maintain a number one quality brand in the concrete subsector in Africa
- To complement government efforts to realize industrialization milestones
- To meet the increasing demand for concrete spun poles and other concrete products
- To set a stage for quality modern industries in the CSP subsector
- To meet TANESCO and REA's declaration to eliminate and replace wooden poles with CSP as a way to reduce power cuts and costs in transmission, distribution and maintain long-lasting stability of more than 100 years.
- Environmental preservation and protection through elimination of tree cutting for wooden poles.
- To bring quality CSP closer to industrial estates and the grassroots in need of them
- To meet the numerous market demand and needs.
- To utilize the enormously locally available necessary re sources for concrete-spun poles (CSP) industry

### We Produce the Following Products: -

- 1. Pre-stressed Concrete Spun Poles to be used for
  - **a.** Electrical Distribution
  - **b.** Communication Line Poles
  - **C.** Street Light Poles
  - **d.** Electric Railway Poles
- 2. Land survey beacons
- 3. Road sign poles
- 4. Curvets

And all other concrete related products for use in Tanzania and Africa





# **CORE VALUES**

- We believe in peaceful and sustainable co-existence with our environment thus promote environmental conservation and preservation for sustainable development
- Sustainable growth through creative innovations, inventions and inclusion of other people

We integrate honesty, integrity and business ethics in all of our business aspects

### **OUR GOALS**

Due to circumstancial evidence of the scarcity of transimission and distribution poles especially in the electrical power and telecommunication industries— We serve as a solution.

# **SUCCESS STRATEGY**

To recruit and retain highly professional local staff of an international standards for an efficient and effective CSP value chain

To maintain a customers database as a strategy to keep-customers abreast

To institute and maintain long term customer-centered production and marketing strategies.

To be as inclusive as possible in our value chain and Marketing penetration strategies.

# **STRENGTH**

Spun Pre-stressed reinforcement coupled with centrifugal casting process, produces poles that have high-strength and high-density concrete which doesn't lose strength over time. Poles are available in many classes and manufactured to guaranteed minimum strengths

## **DURABILITY**

- Minimal vibration, deflection and distortion including twisting
- No fatigue joints
- Withstands high ice loading with no rusting or deterioration from the elements
- Resistant to fire, woodpeckers, termites, insects and rot
- Highly resistant to road and de-icing salts, airborne acidities and acidic soils

# 

# Maintenance Free and Environmentally Friendly

Our product is maintenance free, produced from inert materials, recyclable, safe for direct burial, and chemical free

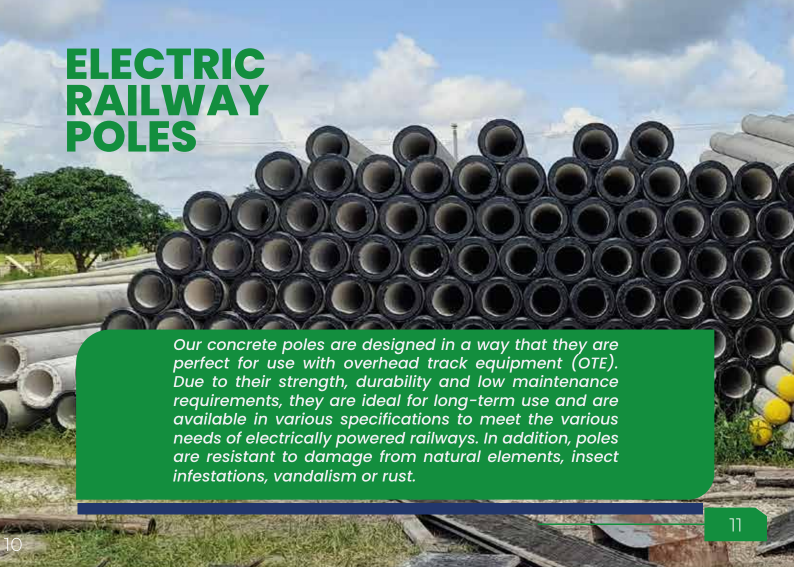








ICP manufacture streetlight poles that are electrically non-conductive, and the natural light-grey colour helps make them unobtrusive. Cables can be fed inside the pole trackway or attached by simple screw fittings to the outside. The product range is based on the highest standards specified by the electricity authority, and poles can accommodate all fittings, crossarms, and low voltage insulators that are suitable for Tanzanian and Africa environments and wider afield.



# COMMUNICATION LINES



ICP produces spun prestressed concrete poles which are used by communication companies to distribute the signal through cable to their customers. place where there is a risk of cable movement in high wind conditions. Engineered concrete communication poles from ICP are light-weight, noncombustible, termite proof and corrosion proof which are ideal for Tanzanian environments

# **OUR POLES SIZE**

# **ELECTRICAL DISTRIBUTION**

8 metres, 9 metres, 10 metres 12 metres , 13 metres 15 metres

# TELECOMMUNICATION POLES

8 metres, 9 metres, 13 metres

# STREET LIGHT POLES

8 metres, 9 metres, 10 metres 12 metres ,15 metres

# **LEGAL DOCUMENT**





# **LEGAL DOCUMENT**



# **CONTACTS US**

# IZUNGO CONCRETE POLES (ICP) HEADQUARTERS Location

Nakiete House, Mwenge Plot No:146 Block:43 Kijitonyama Dar es salaam, Tanzania Phone:+255 658 444 901 +255 757 000 094 P.O.Box 106206 Dar es salaam,Tanzania

### **FACTORY PHYSICAL LOCATION**

Plot:04
Block:G
LIGHT INDUSTRIES AREA
Bagamoyo District
Coast Region
Tanzania;East Africa.

info@icp.co.tz



