



*“ We Engineer To Serve Your Every Need ”*

## ABOUT US



We are an engineering firm based in the United Republic of Tanzania that specializes in providing tailor-made solutions to meet the specific needs of clients in the building, civil, sanitation, and water industry. The company is able to provide its clients with a wide range of engineering services, from initial concept and design to construction and project management. The company is committed to quality, innovation, and client satisfaction.

## OUR STORY

### 2017

An experienced engineer, one of the company's co-founders worked in a company that specialized in the design and construction of water supply projects. The engineer quickly became a valued team member, and his contributions helped the company to achieve significant milestones in the water projects.

### 2020

The now, founding members met together at a water utility; tasked with the design, construction, and supervision of various water and sanitation projects. They participated in various government and international-funded projects such as the design of a 15,000 cubic meters/day water treatment plant constructed in one of the major cities in the United Republic of Tanzania.

### 2021

One of the founding members left the water utility and joined an engineering consulting firm. The transition provided them with a valuable experience in consulting engineering. The other chartered members remained within the utility to oversee the design, supervision, and construction of water and sanitation projects.

### 2022

The founding members with a shared background in water supply and sanitation projects, building, and civil works collaboratively established *IRMANOS COMPANY LIMITED*, a comprehensive engineering firm.



## MISSION

Pioneering innovative, sustainable, and tailor-made engineering solutions.

## VISION

To nurture and inspire engineers.

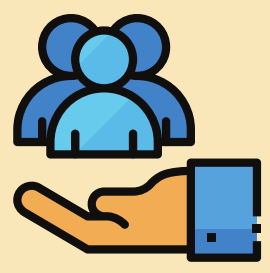
## CORE VALUES

### Creativity and Innovation



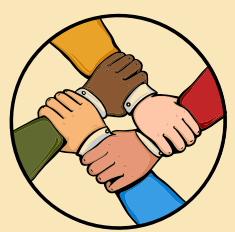
We come up with new ideas and solutions to problems in line with our ability to implement them. We stay up to date on industry trends and best practices to ensure that our ideas and solutions are relevant and transformative.

### Customer-centric



We focus on providing a positive customer experience by understanding our customers' needs and delivering services that meet or exceed expectations. We put our customers at the center of decisions and activities and use their feedback in our decision-making process and ensure they are satisfied with our services. We use feedback from customers and stakeholders to refine our ideas and solutions.

### Team work



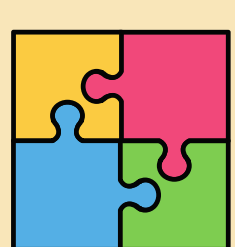
We believe in teamwork allowing us to leverage the strengths of each individual to create an environment of trust and respect, where everyone feels comfortable contributing their ideas and opinions. We value open communication and collaboration, and we strive to create an atmosphere of mutual support and encouragement, hence creating a culture of accountability.

### Integrity



We are committed to the highest standards of ethical conduct and honesty in all our activities. We strive to ensure that our employees, customers, and all stakeholders are treated with respect and fairness. We are committed to conducting our business in compliance with all applicable laws and regulations.

### Professionalism



Our commitment to providing quality services to our clients and ensuring that our services are delivered in a timely and efficient manner is undeniable. We are dedicated to providing the highest quality of service to our clients.

# CORE ACTIVITIES

## 1 ENGINEERING DESIGN

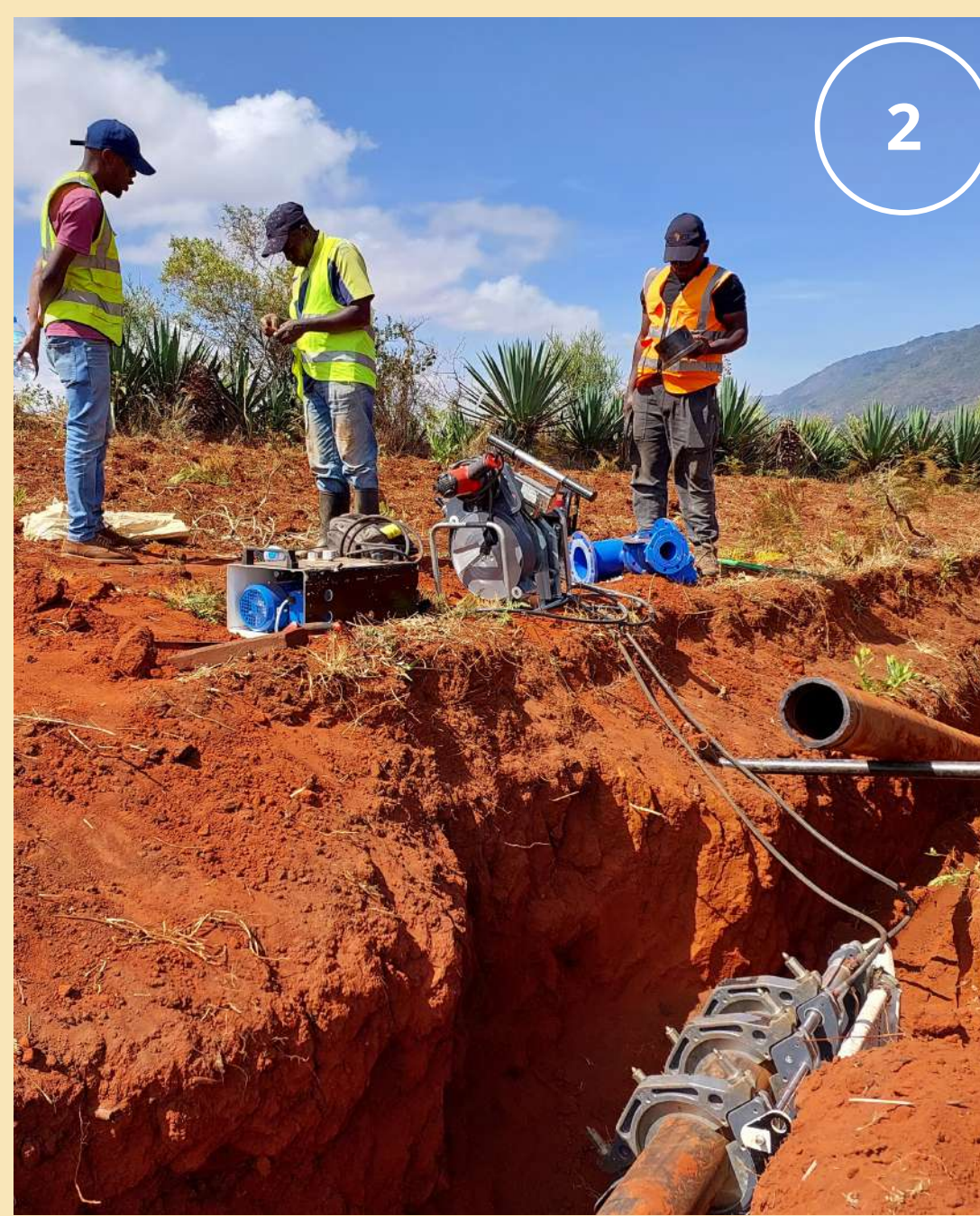
Our firm provides engineering design services to clients who require innovative solutions for their projects. Our services include designs in architectural, civil, structural, sanitation, and water fields of expertise/engineering.

## 2 CONSTRUCTION SERVICES

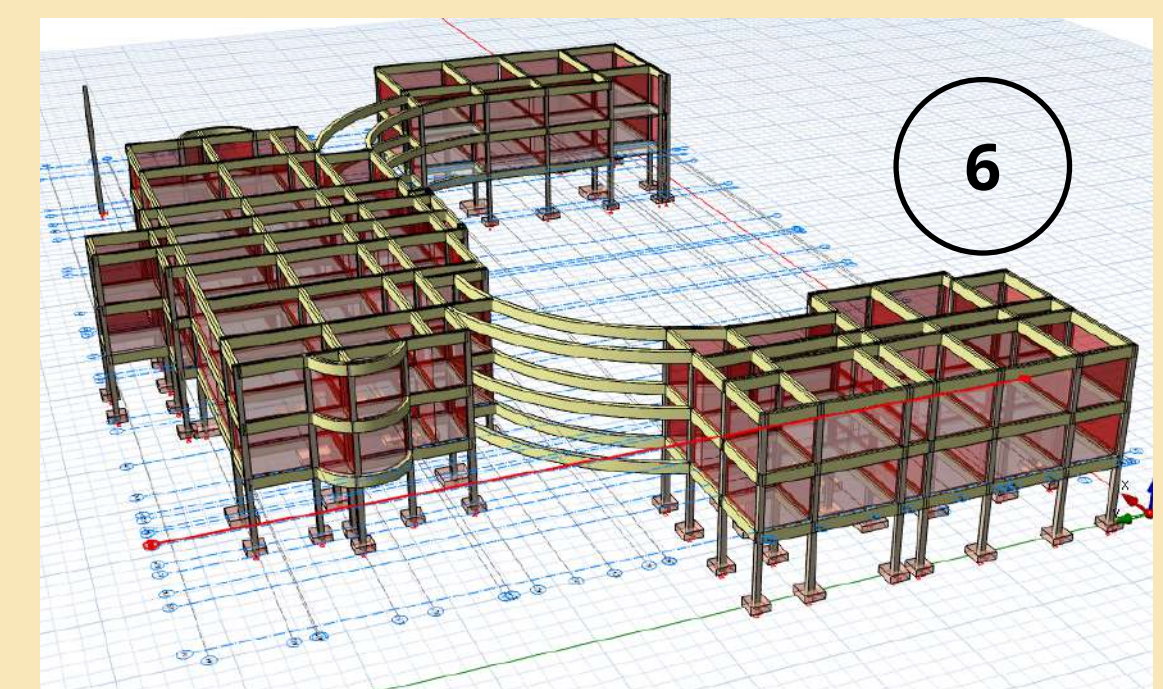
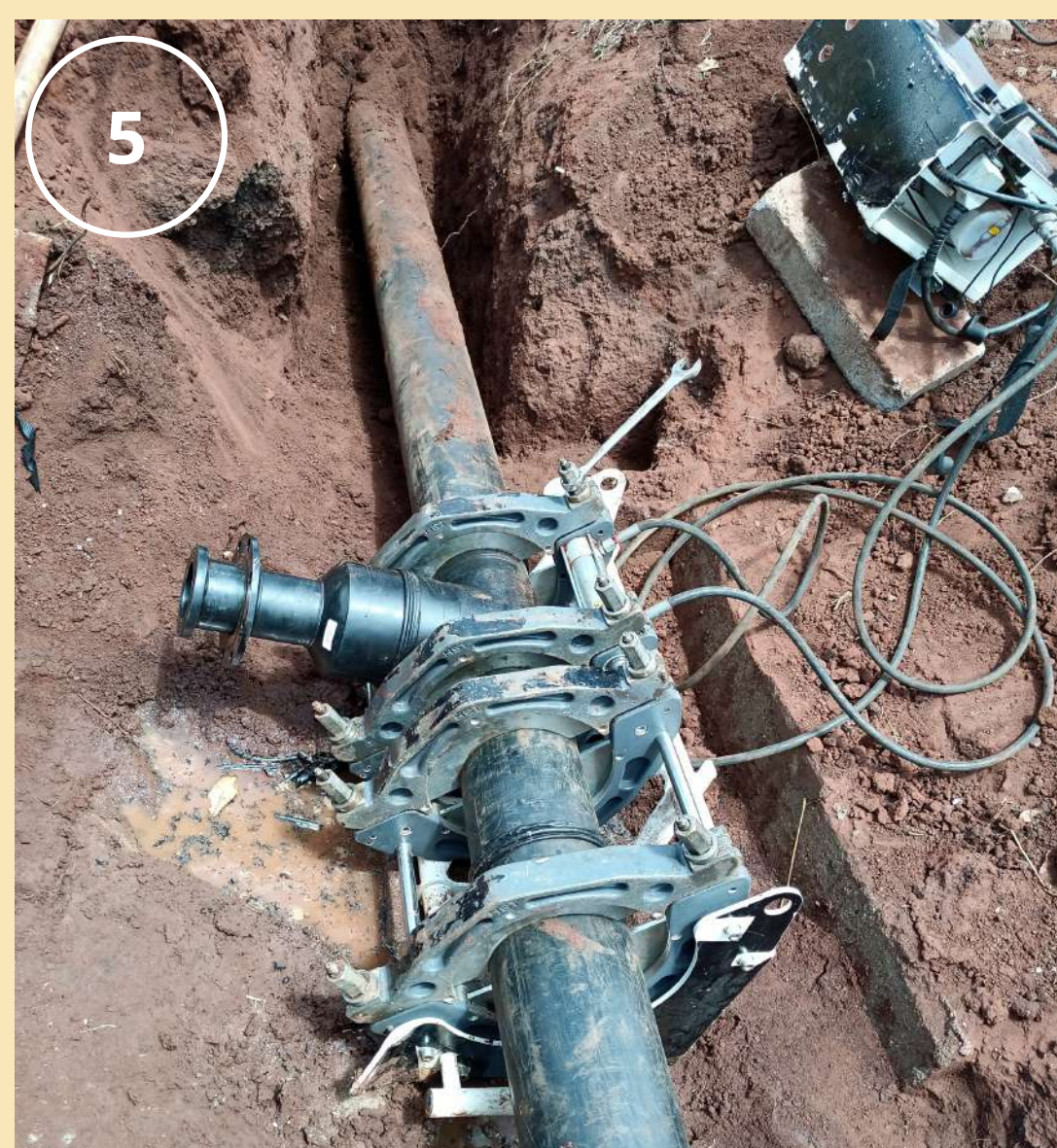
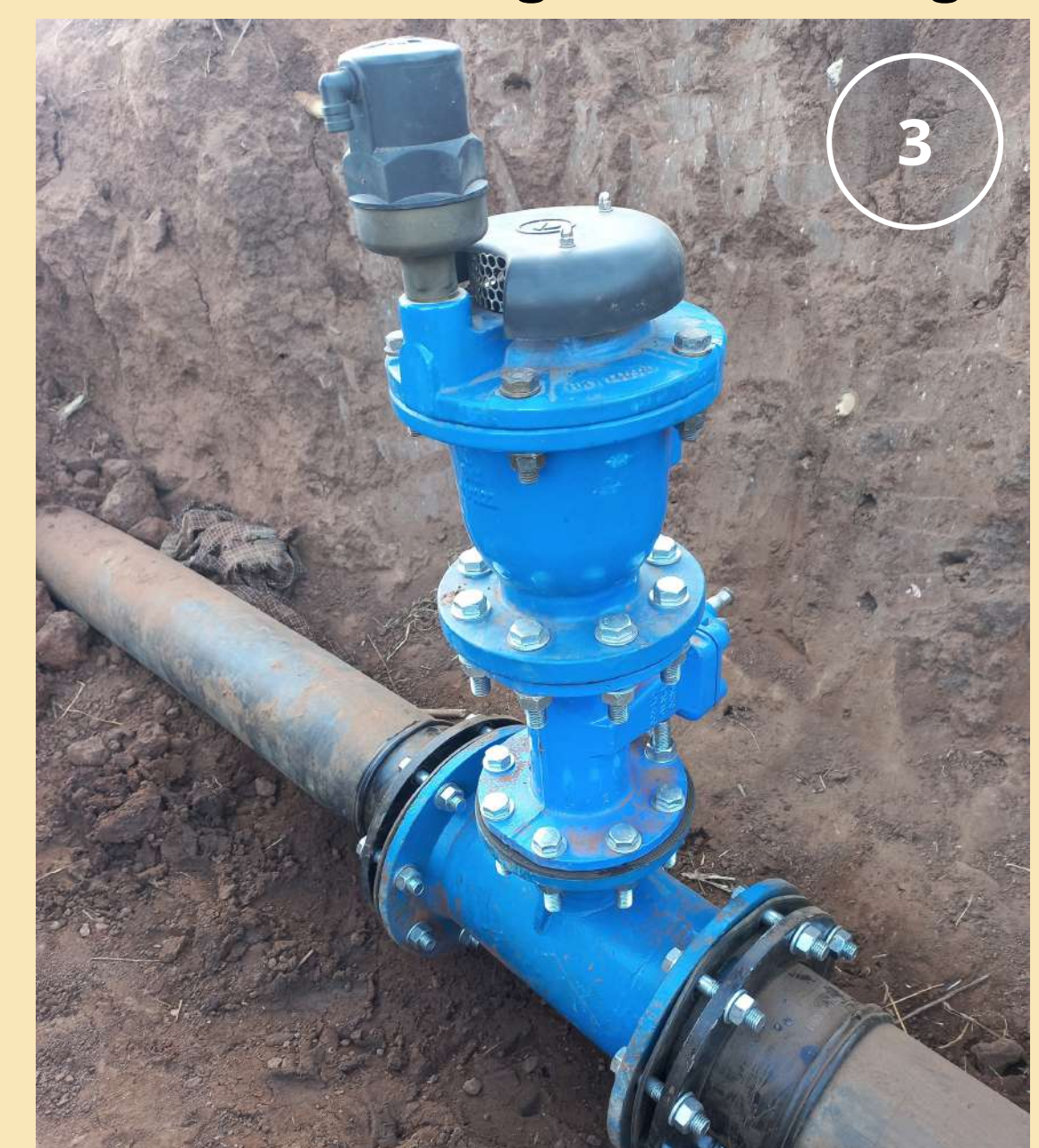
We offer high-quality, cost-effective, and timely delivery of construction services to clients' projects. Our services include building, civil, water, and sanitation infrastructure construction.

## 3 OPERATIONS AND MAINTENANCE

We offer operation and maintenance services such as preventive maintenance, corrective maintenance, emergency response, and repair service for water network systems. Optimising the commercial and operational capabilities of water utilities to enhance their service delivery performance.



- Activities by *IRMANOS* engineers
1. Constructed water storage tank
  2. Pipe works
  3. Fittings supply and installation
  4. Sedimentation tank construction
  5. Butt-welding
  6. Structural design and detailing



## OUR DIFFERENTIATION



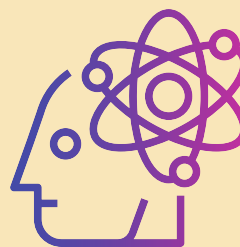
### Tailor-made solutions

We understand that each client has unique needs and challenges. We offer customized solutions to meet the specific requirements of each client, rather than providing generic solutions that are not best fit for a particular project.



### Innovative Technologies

We are committed to staying up-to-date with the latest technology and trends in the industry. We leverage technology to solve complex industry problems hence offering our clients a unique and unparalleled experience.



### Industry knowledge

Our local engineering industry knowledge, working experience, and network in the Tanzanian industry signify we have an in-depth understanding of the local environment, market demand, and regulatory requirements.

## TESTIMONIALS



*IRMANOS engineers are a skilled and innovative company that we could more than recommend. It's been a pleasure working with your team.*

**Eng. Huruma Mende**  
Sales Engineer - PLASCO LIMITED



*The engineers at IRMANOS have demonstrated exceptional commitment to their work, taking into account regulations and project implementation conditions.*

**Shau Erro Ae**  
Regional Director - KARIMU Tanzania

## CONTACT US



**+255 744 421 434**



**info@irmanos.co.tz**



**<https://www.irmanos.co.tz>**



**Regent Estate, Mikocheni,  
Plot No. 294, Block B,  
Dar Es Salaam, Tanzania**



**irmanos company limited**