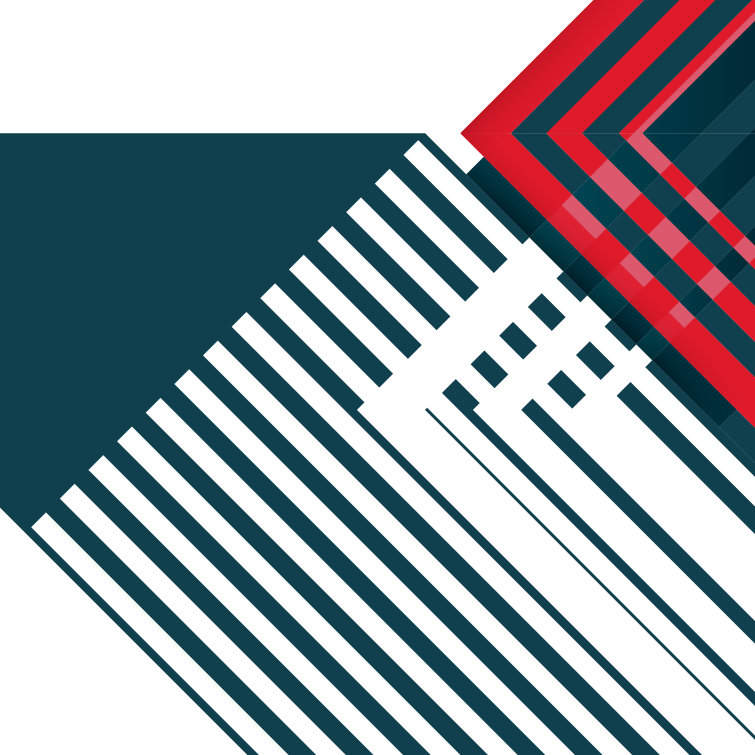


# CORPORATE PROFILE



## **WHO WE ARE**

Strike Technologies has over four decades grown to be a leading local developer, manufacturer, and distributor of globally competitive medium voltage Protection Relays, Surge Suppression Equipment, Industrial Earth Leakage Relays and Smart Energy and Demand Metering.

We focus on equipment that provides protection of capital assets and human life from anomalies and abnormalities in electrical power systems.

Strike Technologies has captured the international market with its niche products and enjoy a strong position in a globally competitive world.



# **OUR SHAREHOLDERS** Strike Technologies is 100 percent owned by the Telema Group. Since 1975 TELEMA S.p.A. designs and produces, in its factory in Piacenza (Italy), Stainless Steel Power Resistors for various applications. Today the Telema Group is the world leader for Power Electric Resistors with revenues in excess of 200 million Euros and over 1800 employees worldwide.

handling the current

# WHAT WE DO

Strike Technologies has a strong dedication to customer service, quality and on time delivery.

We have established ourselves firmly in the Mining, Utilities, Industrial and Healthcare market sectors. Our products are well known for their reliability and cost effectiveness. We split our offering into the following four main categories:





# MV PROTECTION RELAYS

Strike Technologies range of medium voltage protection relays provides protection for capacitor filter banks and feeder protection. The accuracy and reliability of our range of protection relays has over many decades made them a preferred choice by parastatals, OEM's as well as end-users.

Our latest model, the RLC500, has undergone stringent testing and is certified by the world renowned KEMA laboratories in Holland.

RLC500

Capacitor and Filter Bank Protection Relay

#### RLC04

Capacitor and Filter Bank Protection Relay

#### **FP 04-AR**

Feeder Protection Relay (With auto-reclose)







#### **SURGE SUPPRESSORS**

ZORC® is a unique high frequency transient over voltage surge suppressor for the protection of motors, transformers, generators and filter banks from steep wavefront, short rise-time, high magnitude, spikes, surges and other transient voltages, generated by switching and certain other sources.

The protective characteristics of ZORC® provide comprehensive insulation coordination with both the CiGRe and IEEE motor impulse voltage withstand characteristics at all practical surge magnitudes and rise times.



#### **INDUSTRIAL EARTH FAULT PROTECTION**

Strike Technologies' core product offering continues to strongly focus on its comprehensive range of low voltage industrial earth fault protection equipment.

Representing the brand EPC these products have been on the market since the 1970's.

Their excellent quality and reliability has gained them a strong reputation in the market as a leader in their field.



#### **SMART ENERGY AND DEMAND METERING**

Historically one of the main strongholds of Strike Technology products was in the smart energy and demand metering market. With our own in-house research and development team, we continuously upgrade, modernize and expand our product range and today it comprises three phase electronic CT operated and direct online and demand meters

All our Enermax+ meters have full communication capability, such as Ethernet, GSM/GPRS, Zigbee and RS232/485





#### **TECHNICAL SUPPORT**

At Strike Technologies we believe in assisting customers long past the initial sales of a product. For this purpose, we have a dedicated team of highly qualified and experience technical support technicians on standby. They offer technical support on the products, as well as site audits, assisting the clients in applications of the correct product.

## WHO WE DO IT FOR

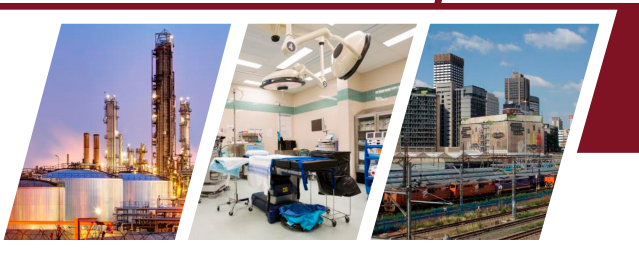
With our Strike Technologies niche products we have established a strong footing in the following markets: Utilities, Mining, Industrial, Healthcare and Rail.

Although we sell directly to the end user, we also have strong connections with consulting engineers and system integrators. The quality and reliability of our products has become renowned and a large number of these companies specify our products for their projects.



Successful partnerships with Original Equipment Manufacturers (OEM) has further established our products in a multitude of plants all over the world.

We are proud to be able to export 35 percent of our products to an ever growing list of countries on all continents. The consistent quality and unsurpassed functionality of our niche products has been able to keep the competition at bay and continues to give us a great competitive advantage in a global market



## **HOW WE DO IT**

#### INNOVATION

In today's world it is imperative to move with the fast pace and adapt our products and services to the ever-changing needs of our customers. We are proud of our strong Research and Development team who manages to keep us at the forefront of the competition. Our products are re-engineered in regular intervals to keep them at world class standards for all our customers on all continents.

#### **MANUFACTURING**

To ensure the quality and reliability of our product, Strike Technologies not only develops its own products but also manufactures and tests in-house to a large extent.

Our factory in Centurion is run with highly qualified and specialised employees. They take pride in their work and ensure that what leaves the factory takes the renowned seal of Strike quality around the world.

Quality is the key to success. We, therefore, ensure ongoing quality control and manufacturing to international standards. Our factory is ISO 9001 accredited.

#### **SUSTAINABILITY**

Strike Technologies is committed to economic transformation as a business imperative. The Most recent audit confirmed our company as a level 4 contributor according to the dti Codes of Good Practice

Our key to success lies in attracting, retaining and developing top quality people. Our low staff turnover pays tribute to the fact that we truly care for our people and look after them well.

Skills development is a key corner stone of our philosophy to make Strike Technologies a preferred employer. Various schemes are in place to upskill our employees as well as support further education. A variety of learnerships as well as apprenticeships for welding, metal manufacturing, power electronics among others are in place, assisting young workers to become professional artisans.







