



our company
at a glance

*with power,
we perform*

PROTASIS
engineering & consulting

PROTASIS
engineering & consulting

SCS
NET ARCHITECTURE

PROTASIS
engineering & consulting

YE16



our company at a glance

Overview

PROTASIS is a Power Systems Engineering and Consulting Company. Since 2002 we provide services and solutions for Transmission and Distribution utilities, Power Generation companies and industrial facilities.

We are a private and independent enterprise, not affiliated to any manufacturer, with activities and customers in a number of countries worldwide.

We have achieved to grow rapidly and develop a substantial clientele in Power Generation, Renewables, Power Delivery and in several industrial markets such as the Oil & Gas, Petrochemical, Steel, Aluminum and other.

We are considered as one of the leading companies in power systems analysis, studies and consulting and a qualified solutions provider of electrical protection, control, automation and metering systems.

Our Vision

- **We want to be regarded** as a provider of high quality / high expertise electrical power systems-related services.
- **We want to be able to guarantee** our customers' satisfaction and confidence and to continue serving a growing and demanding market successfully.
- **We want to expand** in new, dynamic and demanding markets where we can provide services dedicated in the specialized fields of our expertise.
- **We want to ensure** that our activities satisfy our company's profitability standards and our targeted return on investment.
- **We want to ensure** that we will continue to operate with the highest quality and safety standards.
- **We want to ensure** that our people enjoy a productive, creative, friendly and rewarding environment.

Our Mission

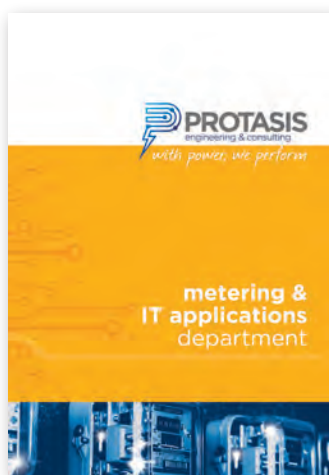
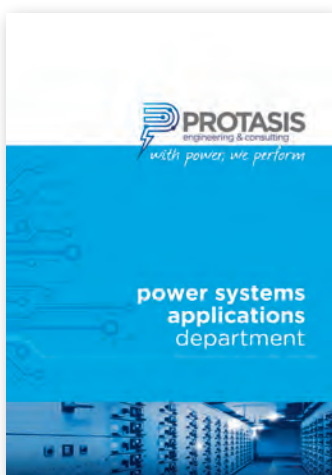
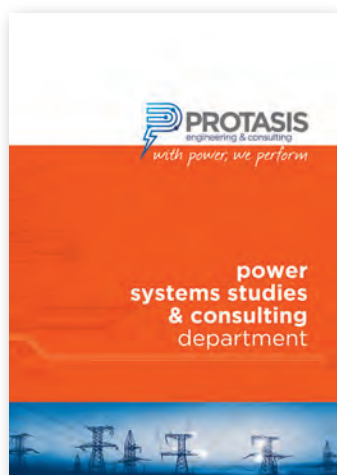
Our mission is to continuously strengthen and expand our presence in strategic markets and consistently deliver efficient, reliable and safe energy solutions that add value to our clients' investments and foster long term committed client relationships.

We acknowledge that the requirements of each customer are unique; one solution does not necessarily apply to all situations. In order to correspond to the dynamic and changing needs of the particular business environment, we offer effective, result-proven and custom-made solutions.

This is achieved by a continuous effort to constantly improve our services, to invest in new people who will empower us with fresh knowledge, enthusiasm and dedication, to learn through the experience and the knowledge we gain and also to sustain our determination to work hard in an international demanding environment.

Structure

Our expertise is based on three main engineering pillars. Namely these are our:



Our Clients

We have a remarkable client portfolio, which includes major utilities and industrial companies in Europe, Africa, Middle East and the GCC regions. Our services are applicable for:

- **Transmission Utilities (TSO)**
- **Distribution Utilities (DNO)**
- **Power Production Utilities**
- **Independent Power Producers (IPPs) & Renewables (RES)**
- **Oil, Gas and Petrochemical (OGP) Plants**
- **Industrial Plants**
- **Consulting Companies**
- **EPC Companies**



Our People

Our personnel consists of Electrical, Telecom & Computer Engineers, Mathematics and Physics Graduates holding Degrees at MEng and PhD level.

This experienced and qualified personnel, using state of the art S/W and H/W systems and working under international standards, is providing high quality services, aiming at the optimum technical solution and meeting our customers' Cost/Benefit expectations.

As a team, we form a dynamic, flexible and highly competent technical group of professionals, and an ideal partner for electrical power systems consulting and systems integration work.

Quality & Safety

Quality and Safety are priorities deeply ingrained into our company's culture and under no circumstances will they be jeopardized in favor of any financial gain.

The strictest quality control procedures and safety measures are enforced to ensure optimum results, continuous improvement, customer satisfaction and mitigation of risks in all company projects and activities.

In **PROTASIS** we use the correct methodology and best practices to satisfy the highest technical standards set out in the requirements of our ISO 9001:2008 Quality Assurance Program and Health and Safety norms.

Why PROTASIS

We leave this information to be sourced by those already working with us.

We therefore encourage you to request our clients' references letters or contact them directly.



Headquarters

A: 59B Apostolopoulou St, 15231 Chalandri, Athens, Greece.

T: +30 210 9561 154

www.protasis.net.gr