

THE MOST RELIABLE SOLUTION

FOR EVERY PROJECT

www.adm.net.gr



COMPANY PROFILE

ABOUT US

ADM – Andriopouli Bros S.A. with more than 30 years of experience in electrical engineering, and while having been recognized as one of the most reliable companies in the market, with presence in Southeastern Europe, North Africa, the Middle East and UAE, is now one of the largest companies in the Balkans.

Since its foundation and up to the present day, ADM has been providing customized electromechanical solutions, construction and high-quality services in the fields of Energy Production/Transmission and Distribution, Building Facilities, Industry and Infrastructure.

In cooperation with the largest electrical equipment manufacturing companies (ABB, Schneider Electric, Siemens, Legrand, etc.), the company's highly trained personnel and the modern facilities,

ADM - Andriopouli Bros S.A. can undertake the engineering, design and manufacturing of wide range projects, both in the Public and the Private sector. The 30 years of experience, the continuous training of our personnel, the analysis of market trends and our investments in research and development, are just

investments in research and development, are just some of the features that guarantee the company's optimum results on each phase of every project, from design up to manufacture and maintenance of the equipment.

HISTORY

1989 ADM - ANDRIOPOULI BROS S.A. foundation 1998 ISO 9001 certification 2002 First type test certificate by KDEP-PPC laboratory in Greece

2009 Logstrup certification and manufacturing of the first withdrawable panels for Attiko Metro.

Foundation of **PSS S.A.** subsidiary company

2010

2013

ISO 14001 certification

CERTIFICATIONS

By aiming at the best technical and commercial results, the company has obtained all the necessary certifications, as defined by the international regulations and directives. ADM has been certified with the international quality standards ISO 9001 and ISO 14001.

The company has also successfully conducted Type Tests on typical enclosures, in accordance to EN 60439-1 and IEC 439-1 "Partially Type Tested Assemblies" in Public Power Company Test Laboratory.

- Short circuit withstand strength Test
- Temperature rise Test

Finally, all products are subject to Routine Tests – Factory Acceptance Tests (FAT), in accordance with IEC 61439-1 & 2..

PRODUCTS



LOW VOLTAGEPANELS



MEDIUM VOLTAGE
PANELS



OUTDOOR COMPACT SUBSTATIONS



SPECIAL EQUIPMENT

SERVICES



R&D SERVICES



START-UP COMMISSIONING



AFTER SALES
TECHNICAL SUPPORT



REFERENCE

INFRASTRUCTURE

ATHENS METRO

ENERGY

COMBINED CYCLE POWER PLANTS

SOLAR PANEL FARMS

INDUSTRY

OIL AND GAS

HEAVY INDUSTRY

WASTE TREATMENT PLANTS

COMMERCIAL

DESALINATION FACILITIES

HIGHWAYS

BUILDINGS

HOSPITALS

MALLS

HOTELS

MV PANELS

MINES

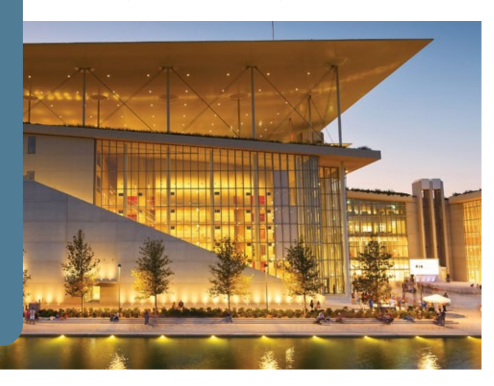
PUBLIC POWER COMPANY

DATA CENTERS

MAJOR PROJECTS

SNFCC

STAVROS NIARCHOS FOUNDATION CULTURAL CENTER
Design and construction of two Prefabricated Substations, Main L.V.
Switchboards, L.V. Distribution Panels, 2012 – 2016



TAP

TRANS ADRIATIC PIPELINE
Design and construction of Main
L.V. Switchboards and L.V. Distribution Panels,
2017-present.



PPC

PTOLEMAIDA UNIT V Design and construction of L.V. Distribution Panels, 2018-present.



COLLABORATIONS













MAIN CUSTOMERS



























info@adm.net.gr

www.adm.net.gr

www