



**SENEKIS**  
*Electrical Switchboards*



### Profile:

- The Argirios Senekis company has been established 33 years ago in 1980 from Argirios Senekis after many years of experience (14 years) in electrical switchboard construction in Siemens, Thessaloniki.
- The incorporation of the second generation to the company has been important for the further development. So, in 1998 the company has been transferred to new, owned, facilities in the industrial zone of Sindos, Thessaloniki.

In 2001 **Argirios Senekis & Sons Ltd** has been established. Thus experience meets expertise and new ideas. Investing in quality, in 2003, the company is being certified with ISO9001:2008 and all its products have CE sign.

- In 2005 “**Senekis**” develops a metal construction sector with high tech equipment in order to produce all kinds of metal parts that uses in switchboards.



### Company's activity area:

The company is mainly active in:

- **Designing and Construction of metal switchboards.**
  - Medium Voltage
  - Low Voltage
  - Automation
  - Outdoor Substation kiosk
  - Photovoltaic Applications
- **Electrical material supply**
- **Industrial electrical installations**
- **Designing and Developing PLC-HMI-SCADA AC-DC SERVO DRIVE programs.**
- **Maintenance of substations Medium Voltage**



**SENEKIS**  
Electrical Switchboards





## Seminars

- The company organizes information seminars for its' clients about photovoltaic systems.

## Quality:

- The quality policy of the company «SENEKIS» A. SENEKIS & SONS LTD. is to produce and supply products that meet the quality demands of the clients while they diversify day-to-day. Those demands are described in the international, European and national specifications and orders, remaining faithful to the tradition of on time delivery and that of the constant technical support before so much as after the sale.

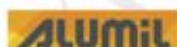
The company has been certified with ISO9001:2000 in 2003 for the first time. In March of 2010 it has been certified with ISO9001:2008. All the products come with CE sign while all kinds of switchboards from all categories have been tested in certified labs (KDEP). The company carries out routine verification tests to all the products it produces. Along with the switchboards, Routine verification test reports are issued and handed with; according to EN61439-1&2 as long as complete electrical plans AS BUILD in EPLAN program (GERMANY).

## Co-operations:

- The company buys raw material from multinational pioneer companies in expertise and quality while have also signed a co-operation with them as a certified switchboard builder for type tested switchboards (TYPE TESTED / ARTUK - PRISMA).



## Πελάτες:





## Specified Products:



### Outdoor Substation Kiosk-type:

- Prefabricated Kiosks walk in type, with individual spaces for Medium Voltage, Low Voltage and transformer of 24kv, up to 5MVA

### Certified Medium Voltage switchboards

- Medium Voltage Supplier switchboards  
7,2KV-17,5KV-24KV
- Medium Voltage motor Control switchboards (MCC)
- Medium voltage power factor correction units



2400mm



### Certified Low Voltage switchboards FORM-1 up to FORM-4b:

- Low Voltage Distribution switchboards
- Low Voltage motor control switchboards (MCC)
- Low voltage lighting switchboards
- Low voltage power factor correction units
- Switchboards on demand (Special Items)

### Photovoltaic Applications

- Outdoor substations of 20KV for connected parks with islanding operation and neutral voltage displacement.
- AC supplier switchboards for connected parks under 100kW
  - DC supplier switchboards
  - Lightning protection



### PILLAR

- Outdoor installation street lighting switchboards

**30 years of experience  
in electrical switchboard construction**





**SENEKIS**  
Electrical Switchboards



**ARG. SENEKIS & SONS LTD**

**HEADQUARTERS – FACTORY PREMISES**

Industrial Area of Sindos  
Thessaloniki  
P.C. 1241

C Entrance  
43 Square Block  
Road DA-11 570 22

T: +30 2310 797.024  
+30 2310 569.851  
F: +30 2310 796.108

info@senekis.gr  [www.senekis.gr](http://www.senekis.gr)