



DESIGN & APPLICATION ENGINEERS S.A.
ILEKTRAS 2 & KIMIS AVENUE, 15122 MAROUSSI
TEL +30 (210)6412233, 2810122 FAX +30 (210)6454825
e-mail: civeng@mhxme.gr web: www.mhxme.com

Details



DATE

04/26/2026

PAGE

1/6

Pirgos Vassilissis Park

| Date | Budget (€) | Employer |
|-------------|-------------------------|-----------------|
| 1997 | 5,900,000.00 | TOMI SA |
| | Owner | Place |
| | Ministry of Environment | Ilion |

Environmental Awareness Park Antonis Tritsis is located on the area named Queen's Tower, in the western part of the urban area of Athens, within the administrative boundaries of the Municipality of Ilion. It is the largest organized green park in the urban fabric of Athens, the total area of approximately 1,200 acres.

The design included pedestrian bridges, train stations, restoration and repair of existing buildings, lightweight tensile structures for entrances, coffee shop etc.



DESIGN & APPLICATION ENGINEERS S.A.
ILEKTRAS 2 & KIMIS AVENUE, 15122 MAROUSSI
TEL +30 (210)6412233, 2810122 FAX +30 (210)6454825
e-mail: civeng@mhxme.gr web: www.mhxme.com

Details



DATE

04/26/2026

PAGE

2/6

Main Entrance Tensile Structure





DESIGN & APPLICATION ENGINEERS S.A.
ILEKTRAS 2 & KIMIS AVENUE, 15122 MAROUSSI
TEL +30 (210)6412233, 2810122 FAX +30 (210)6454825
e-mail: civeng@mhxme.gr web: www.mhxme.com

Details



DATE

04/26/2026

PAGE

3/6

Coffee Shop and Tensile Structure





DESIGN & APPLICATION ENGINEERS S.A.
ILEKTRAS 2 & KIMIS AVENUE, 15122 MAROUSSI
TEL +30 (210)6412233, 2810122 FAX +30 (210)6454825
e-mail: civeng@mhxme.gr web: www.mhxme.com

Details



DATE

04/26/2026

PAGE

4/6

Coffee Shop and Tensile Structure





DESIGN & APPLICATION ENGINEERS S.A.
ILEKTRAS 2 & KIMIS AVENUE, 15122 MAROUSSI
TEL +30 (210)6412233, 2810122 FAX +30 (210)6454825
e-mail: civeng@mhxme.gr web: www.mhxme.com

Details



DATE

04/26/2026

PAGE

5/6

Coffee Shop and Tensile Structure





DESIGN & APPLICATION ENGINEERS S.A.
ILEKTRAS 2 & KIMIS AVENUE, 15122 MAROUSSI
TEL +30 (210)6412233, 2810122 FAX +30 (210)6454825
e-mail: civeng@mhxme.gr web: www.mhxme.com

Details



DATE

04/26/2026

PAGE

6/6

Tensile Structure Detail

