

Name

- **TECHNICAL CHAMBER OF GREECE (Greek acronym TEE)**

TEE is the institutional Technical Advisor to the Greek State and the leading Professional Engineering Association in Greece. Established in 1923, is a Public Legal Entity, supervised by the Ministry of Infrastructure, Transport and Networks.

All qualified engineers in Greece are registered members of the Technical Chamber of Greece.

Mailing address

4, NIKIS STR. 10248, ATHENS GREECE

Phone and Fax numbers

- Phone: +30 210 3291 733 (President's Secretariat)
+30 210 3291 613 (Department of European Affairs)
- Fax: + 30 210 32 22 504 (President's Secretariat)
+ 30 210 32 91 614 (Department of European Affairs)

Email and Website Address

- Email Address: gramproedrou@central.tee.gr (President's Secretariat)
greok@central.tee.gr (Department of European Affairs)
- Website Address: www.tee.gr



Society President

Mr. Christos Spirtzis

Chief Staff Person

Mrs. Olga Kalantzopoulou, Head of the Department of European Affairs, Directorate of European Affairs and International Relations.

Official AASA Representative

Mr. Theodoros Papadopoulos, Electrical Engineer, President of Hellenic Association of Mechanical and Electrical Engineers

Number of Members

110.000 Members corresponding to nine engineering areas of specialization.
(Civil engineering, Architecture, Mechanical, Electrical, Rural and Surveying, Chemical, Mining and Metallurgical engineering)

Objectives of the Society

- Official adviser to the State on all technical matters (par,2, article 4, Law 1486/1984)
- **Studies**, any kind of relevant, scientific, technical, techno – economic development issues of public interest either on its own initiative, or upon assignment independently or in collaboration with other scientific or Social Bodies or Chambers. It also expresses its view on legislative matters relevant to the above mentioned areas, either on its own initiative or upon invitation.
- **Gives** expert opinion on the request of the authorities, or other public bodies or trade unions, on any subject related to the areas of its responsibilities, within a specified and reasonable amount of time.
- **Collects** statistical data regarding the engineering workforce, the technical scientific, construction and industrial activity, engineering materials, equipment and technology. It also prepares statistical information and communicates the relevant information to the authorities or other bodies.
- **Assists** in the formation and implementation of development programmes, the utilization of natural resources, the improvement of the quality of life and the protection of the environment. Performs, independently or in co-operation with other bodies, relevant studies and research, publishes technical specifications and regulations and drafts contracts for technical design studies and public works.
- **Contributes** to the development of education and training programmes, the advancement of domestic research and technology, the utilization, development, programming and structure of the engineering profession in accordance to the development needs of the country.
- **Informs** the public through press releases, publications, editions or other suitable means about any subject within its competence by popularizing and assisting the wider understanding of relevant matters and problems.
- **Participates** in International Organizations, Associations or Chambers, Engineering Unions and Federations and develops relations with counterpart organizations in other countries, organizes conferences, lectures, exhibitions and other activities for the promotion of its aims.
- **Supports** the Hellenic Engineering Associations in activities related to the its objectives.
- **Performs** appraisals having legislatively entrenched authority.
- **Holds** the engineering license examinations and provides licenses for the practice of the engineering profession

Publications:

- "Information Bulletin" weekly (e-form)
- "Technical Chronicles" Technical and Scientific journal (every 3 months, e-form)
- Conference Proceedings and Scientific books

Future conferences /events :

- 3rd Greek Conference on Road Construction (2011)
- 2nd Greek Conference on Construction Products (2012)
- 17th Greek Conference on Concrete (2012)

Organization :

TEE is headquartered in Athens with regional sections in 17 geographic areas throughout the country.

Regional Sections : Central Macedonia, Western Greece, Thrace, Eastern Macedonia, Western Macedonia, Central and Western Thessaly, Prefecture of Magnesia, Eastern Sterea Hellas, Epirus, Prefecture of Dodecanese, Eastern Crete, Western Crete, Central and Western Peloponese, Prefecture of Corfu, Prefecture of Aitoloakarnania, Bortheastern Aegean and Prefecture of Evia

Elected Bodies:

1. Central Bodies TCG Assembly

15-member Executive Committee

President of the Executive Committee (President)

9 Scientific Committees (corresponding to the nine engineering areas of specialization)

(Their members also participate in the TCG Assembly)

2. Regional Bodies

3. The Disciplinary Council

Consultative Bodies: - Standing Committees

-Special Scientific Committees

International contacts :

- Member of FEANI, CLAIU-EU, ECCE, ECEC, FIG, WEC, UIA, WFEO/FMOI, CAE,CLGE, SCI etc
- Cooperation through signed agreements with several International Organizations such as ISOPE, COPISEE etc.