Application for a Member Association

1. Name of association

in own language: **COLEGIO DE INGENIEROS TOPÓGRAFOS A.C.** in English (if different from above):

2. Address: **PALACIO DE MINERIA**

TACUBA No. 5 DESPACHO 7-A COLONIA CENTRO DELEGACION CUAUHTEMOC, MEXICO D.F., C.P. 06000

MEXICO

3. <u>Telephone</u> no: +**52 55 5512 1774**

4. Fax no: +52 55 5512 1774

5. <u>e-mail</u> address: **citac@citac-mex.org**

Home page address: www.citac-mex.org

6. Name of President: ING. MA ELDA ORDAZ AYALA

elda.ordaz@citac-mex.org

7. Administration

Is the above address the address of the permanent office of the association? If so, please state the name of the chief executive and the number of any other permanent staff members.

Vicepresident: Ing. Luis Antonio Márquez Amieva luis.marquez@citac-mex.org

Administrative Secretary: Ing. Mauro Chávez Arista mauro.chavez@citac-mex.org

Administrative Secretary substitute: Ing. Arturo Palencia Rodríguez

arturo.palencia@citac-mex.org

Technical Secretary: Ing. Simitrio García Figueroa simitrio.garcia@citac-mex.org

Treasurer: Ing. Leoncio Olvera Escorcia leoncio.olvera@citac-mex.org

Vocal: Ing. María Ivon Marilú Menéndez Tello ivon.menéndez@citac-mex.org

Vocal: Ing, Samuel Ordáz Cortéz samuel.ordaz@citac-mex.org

8. Date of formation of association: **December 1968**

9. <u>Objectives and ethics:</u> Attached in appendix 1

Please summarise on a separate sheet the objectives of the association and state whether it enforces disciplinary procedures; and enclose a copy of its constitution and rules (including, where applicable, its code of conduct).

10. Routes of entry to membership: Attached in appendix 2

Please provide the following information on a separate sheet

- the title held by qualified members of the association
- the level of academic qualification required to obtain the title
- whether academic training programmes to this level are available in your country (if not, please state how and where members obtain their academic training)

- what approved professional experience is required on completion of academic training and prior to acquisition of the title
- what the requirements are for continuing professional development and whether this is mandatory or voluntary
- if the association also admits technician or sub-professional members and, if so, the qualifications required for entry to this grade of membership

11. Members

No. of holders the title qualified: We have 132 active members

qualifying.

No. of technician or sub-professional members

qualified: qualifying.

12. **Specialisations**

% of qualified members whose principal specialisation is

	hydrography	5 %
•	positioning/measurement	20 %
•	engineering surveys	62 %
	cadastre/land management	5 %
	spatial planning/development	

spatial planning/development

8 %0 valuation/real estate management

construction cost management

13. Statutory recognition

Is the association constituted by statute? Yes

Please list on a separate sheet those activities undertaken by your members which are regulated by statute and state whether any or all of these can be performed only by members of your association. If not, please state who else can acquire the title to perform any of the activities.

Employment 14.

% of qualified members

self-employed and employed in private practice: 80 %

teaching: 10 %

employed by government: 8 %

employed in the commercial or other sectors: 2 %

15. Subscriptions

Please state the annual subscription payable by each grade of membership

\$ 500.00 (Mexican pesos; rate 11.15 pesos per US dollar)

16. Services to members

Does the association publish a journal (if so, please state title and frequency)

Not in this moment.

APPENDIX 1

Objectives

To find for the Surveying Professional the benefits to improve in the environment academic, social and economics for to become a better individual in the Mexican society all this through the next:

- To create conscience from service to the society as a primary goal
- To foment the assistance to the members in professional tasks for to help to resolve the community and the country's social problems.
- To promote that the professional activity to be realized into the higher morale and legal level with the objective to comply the Colegio de Ingenieros Topógrafos A.C. Professional Ethics Code for to assure the profession integrity and the confidence to the society in the services produced.
- To promote the expedition and reform to the relatives laws and the bylaws to the professional activity.
- To be as a referee in the conflicts between professionals and their customers
- To foment the culture and the nationals values.
- To impulse the competitively and efficiency to considering the research, the teaching and the professional activity.
- To support the study programs accreditation, to define norms and ways for to reach the academic excellence in is formation; to advise in the correspondents studies plans design and to observe that the education will be done in an appropriate way.
- To organize technical meetings even to the congress level.
- To publish technical and scientific journals.
- To foment on the students the vocation to the specialties.
- To promote the occupation to the Surveying Professionals into the place publics and privates where the surveying knowledge will be required.
- To promote and to utilize the scholarship for the members.
- To impulse for the members the certification in the different areas and specialties.

Policy for to comply the objectives

- Continuity policy. To give special importance to the Colegio planning activities for comply the objectives through the concrete and continuity programs suitable with the goals.
- Autonomy policy. To generate the necessary financial resources for to comply with the programs.
- Participation policy. To augment the number off participant members, creating the necessary stimulus.
- Functionality policy. To set up an agile organization that groups the related functions in organ capable to develop their activities in effective, harmonic and participative form.

APPENDIX 2

The member must be one of the next professions:

- Ingeniería Topográfica
- Ingeniería Topográfica y Fotogramétrica
- Ingeniería Topográfica y Geodésica
- Ingeniería Topográfica e Hidráulica
- Ingeniería Topográfica e Hidrométrica
- Ingeniería Geodésica
- Ingeniería Geomática

The academic grade is: Licenciatura

The carrier is given in 15 Universities in the country

Unfortunately our association does not have any requirements for continuing professional development, obviously is voluntary,

OUR ASOCIATION DOES NOT ADMITS TECHNICIAN OR SUB PROFESSIONAL MEMBERS