







INTERNATIONAL

SOCIETY of CHARTERED







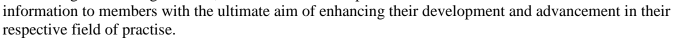
#### **WE ARE CHARTERED ENGINEERS**

American International Society of Chartered Engineers (AISCE) is an Association of professionally qualified engineers registered with the aim of bringing engineers of various callings together under one

umbrella to exchange ideas and share experiences.

The body known as Chartered Engineers is out to promote across the boarder exchange of professional ideas through seminars, workshops, and conferences both locally and internationally. AISCE ensures that the action of all the engineering group under the Society conform with its vision and mission of enhancing the quality of service provided by engineers in its membership.

**A**s a body of qualified engineers, we help to develop Engineers of tomorrow enabling them to deliver results in a dynamic environment. With more individual and corporate members across the globe coming onboard, we continue to offer pool of



As member, be it individual or corporate, we help tackle technical challenges faced on a daily basis by raising the standard of practice in conformity with engineering profession.

Our Chartered Engineer Merit award is designed to encourage members who performed exemplary well in his profession as an engineers.

To qualify for the award of a member must demonstrate unrivaled competency recognized by his or her employer. The choice cut across barrier of practicing engineers from both private and government establishments. If you are an employer looking for ways to encourage and motivate your Engineers, we suggest you recommend them for AISCE **Chartered Engineer Merit** award to encourage their performance.



#### **OUR GROUPS**

American International Society of Chartered Engineers (AISCE) is the parent body for;

American Institute of Civil Engineers

American Society of Architectural Engineers

American Society of Structural Engineers

American Society of Mechanical Engineers

American Chartered Automobile Engineers

American Chemical Engineers Association

American Electrical & Electronics Engineering Society

American Council of Computer Engineers

American Petroleum Engineering Society

We are the regulating centre for membership of the listed Engineering group.

## **BECOMING OUR MEMBER**

Chartered Engineers is keen to maintain high standard laid down at its foundation by ensuring that only sufficiently trained and qualified engineers practise the profession. This is why the Society do NOT admit NON GRADUATE Engineers as members.



Promoted in Europe, Asia, Middle East and Africa by Titlas Inc, UK. E-mail: london@titlas.com

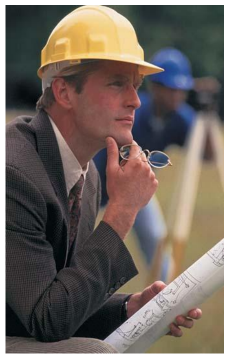
#### **QUALIFICATION FOR REGISTRATION;**

**M**inimum of a degree of Bachelor of Science in any field of Engineering, or its equivalent with not less than 5 years engineering course duration of study.

For practising Engineers, there are three categories of membership status thus; **Member** for degree holders, **Fellow** for engineering decision makers. **Corporate** for Engineering companies, and Institutions training engineers.

# **Membership Fees**

		Annual	Engineers and degree holders from Corporate member
	Registration	Subscription	organisations and universities are entitled to 10% discount
	\$	\$	on all fees. Please mail <u>london@titlas.com</u> to know if
Member	100	250	your organisation or university is listed to qualify you for
Fellow	200	500	this discount.
Corporate	500	2500	A discount of 10% is also offered for introducing an engineer
			to the Society.



#### **OUR CODE OF CONDUCT**

A professional Engineer may justifiably claim to provide special skills of value to society and accept the duties entailed by that claim, having attained and maintaining high standards of technical education and training both practically and theoritically.

And by also acting within the limits of his knowledge by honoring the special trust placed on him or her by clients and the general public. In becoming and remaining a professional engineer, an individual is trusted by others to use special knowledge and skills in a generally accepted and reasonable manner.

This consensus view will look for mutually acceptable gains and benefits for all those affected. It will also respect the rights of others. Engineers must also keep up-to-date with the latest techniques.

**A**s an expert, an Engineer is expected to provide highly professional judgement on the best actions to take within a specialist field or sector, particularly technical or supervisory.

As a member of Society of Chartered Engineers, your actions will show integrity, honesty, loyalty and fairness.

Your responsibilities to others within the organisation should include;

T reating professional colleagues on an equitable basis, without discrimination, recognising their specific needs, pressures and problems.

Support engineering colleagues to understand fully their responsibilities, areas of authority and accountability.

Seek to develop skills and qualities evident within your team and recognise their achievements

 $\mathbf{F}$  oster a culture of openness and transparency, where issues may be addressed in a frank and timely manner

Act consistently and fairly when addressing any shortfall in performance or standards.

Encourage and assist colleagues to develop their skills and progress their careers, valuing the contribution which each may make

**Chartered Engineers** 

**R**espect matters of faith, conscience and diversity in their widest sense

Your responsibilities to the organisation which employs you shall be;

Upholding the lawful policies and practices of the organisation and seek to enhance them in the interests of good engineering practice

Identify, support and communicate relevant policies, practices and information

Seek to identify and promote enhancements to organisation structure, procedures and controls

Act in a manner which supports the organisation's overall objectives and contributes to the achievement of targets set

**B**e accountable for achieving the objectives, projects and tasks that you undertake to deliver

**S**afeguard the reputation and assets of the organisation

Exhaust all available internal remedies for dealing with matters you perceive to be improper before resorting to public disclosure

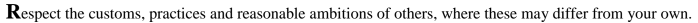
**A**s a member of the Society of Chartered Engineers, your responsibility to the wider community is to;

Ensure that you are aware of, and comply with, all relevant legislation and regulations of the country where your organisation situates.

Act to avert or mitigate any harmful outcomes, whether short or long term, of present and proposed managerial actions

**B**e honest, open and truthful in all external communications

 $\mathbf{R}$ espect the natural environment and seek to conserve resources wherever possible



You are bound to uphold the reputation of the Society of Chartered Engineers by;

**P**romoting the mission, aims and objectives of the Society

Uphold its integrity and good standing and refrain from conduct which detracts from its reputation

**P**romote its professional image and standing as a Chartered body

Observe the standards of conduct and practice as set out in this Code, as they may be reviewed and reissued from time to time.

You will boost the membership of the Society by introducing qualified Engineers to its membership roll.



## **CONTACTING US**

From Europe including Eastern Europe london@titlas.com

From Asia including the far East: tokyo@titlas.com

From the Middle East and Gulf Region: <a href="mailto:dubai@titlas.com">dubai@titlas.com</a>

From Africa, West Africa; <u>lagos@titlas.com</u>,

East Africa; <a href="mailto:nairobi@titlas.com">nairobi@titlas.com</a>, North Africa; <a href="mailto:sudan@titlas.com">sudan@titlas.com</a>,

Southern Africa; zimbabwe@titlas.com



# AMERICAN INTERNATIONAL SOCIETY OF CHARTERED ENGINEERS (AISCE)



# **Membership Registration Form**

Full Name		
Date of birth	Sex	Nationality
Contact Address	Include F	Post or Zip code
Telephone	1 2 1	E-mail
		Attach Photocopy of Certificate
Address		
<u>[</u>	FOR CORPORA	ATE MEMBERS ONLY
Organisation's Name	· · · · · · · · · · · · · · · · · · ·	
Business Address		polyde Bost or Tip and
	II	include Post or Zip code
Tel		Fax
Include internationa	l and city code	
Website	E-m	ail
Contact Person		Mobile PhoneInclude international code
		Include international code
Number of Employees <b>Declaration:</b>		Number of Senior Staffs
I the undersigned confirm that a		given on this membership registration form is the truth, and rute's Code of Professional Conduct & Practice
Signature		AISCE
Date		The Chartered Engineers