











Constitution and Byelaws of GhIE



Art 1.0 Definitions

- Institution means Ghana Institution of Engineering
- > Branch means a geographical branch of the institution.
- Class means a category of membership of an occupational group
- Engineering Practitioner means a person possessing the necessary qualifications and experience and who is engaged in the practice of engineering
- Engineering Service Provider means a Registered Entity that employs Engineering Practitioners to provide engineering services











Constitution and Byelaws of GhIE

Art. 10.0 **Governing Body**

- Council is made up of the following:
 - > The President
 - > The IPP (latest and available)
 - > The President Elect
 - > The Vice-President
 - One Exec Rep of Each OG
 - Three National Councilors representing each OG
 - Chairpersons of Tech. Divisions
 - > Branch Chairpersons
 - > Four Rep. of Registered Entities
 - Past Presidents (Ex-officio, No Vote)
 - > A Rep. of Affiliated Engineering Groups (Co-opted)

COUNCIL MEMBERS FOR THE

The Executive Director (No Vote)



Ing. Dr. Patrick Amoah Bekoe, F-GhIE, Chairmag/3/2024 of Membership Committee

Ing. Dr. Patrick Amoah Bekoe, F-GhIE, Chairman of Membership Committee

YEAR 2023/2025 \geq Electrical/Electronic \geq Ing. Ebenezer Ato Roberts Ing. Kwabena Gyimah Bempong Mechanical/Agric/Marine Immediate Past President > Ing. Darlington Ahuble \geq Ing. Rev. Prof. Charles Anum Adams **President Elect** Chemical/Mining \geq Ing. Ludwig Annang Hesse \geq

- Ing. Prof. Nana Yaw Asiedu
- Wine President Ing. Dr. Enyonam \geq Kpekpena
- > Branch Chairman > Ashanti (1)
 - Ing. Dr. Joseph Xavier Francisco Rebeiro
- Western/Central/Western North (7)
- Ing. Franklin Kumassah Executive Representatives Craftsmen Eastern (3)
 Ing. Godfrey Atta Jackson
- Mr. Richard Adarkwah National Councillors (PEs)

Executive Representatives Professional

Executive Representatives Technicians

Ing. Naa Lamkai Quaye Ballard Ing. Yaa Obenewaa Okudzeto

Ing. Dr. Patrick Amoah Bekoe

Mr. Philip Kwame Aheto

- Ing. Prof. Elsie Effah Kauffmann
- National Councillors (Craftsmen)
- Ms. Augustina Nyarkoa Amoateng Mr. Felix Ayisi Ohene

Mr. Gideon Bidor

President

Vice President

Engineers

Ing. Sophia Tijani

Technical Divisions Civil

Ing. Michael Yaw Obeng Konadu

- Ing. Antoinette A. Agboado > Northern/Savanna/North East/ Upper East/ Upper West (5)
 - Ing. Abdul-Shakud Iddrisu

> Brono/Bono East/ Ahafo (2)

> Volta/Oti (6)

Ing. Dr. Emmanuel K. Nyantakyi





Code of Ethics and Disciplinary Procedures



Objectives

To ensure that engineering practice in the country conforms to established Technical, Environmental and Safety standards.

Preamble

- Honesty, Justice and courtesy form a moral philosophy, which associated with mutual interest among people, constitute the foundation of ethics.
- Keystone of professional conduct is integrity. Members shall therefore discharge their duties to the public, their employers, and clients with fidelity and with fairness and impartiality to all

Code of Ethics and Disciplinary Procedures

Professional Life

- Be committed to developing and improving their knowledge skills and competence on a continuing basis.
- Not advertise or merit in a self- laudatory manner, and shall avoid all conduct or practice likely to discredit, or do injury to the dignity and honour of the profession
- Not improperly solicit professional work directly or indirectly or by an agent, nor shall pay, by commission or otherwise any person who may introduce clients to him.

Ing. Dr. Patrick Amoah Bekoe, F-GhIE, Chairman, 2024 of Membership Committee

Engineering Council Act, 2011 (Act 819)

Established by law an Engineering Council to regulate the Practice of Engineering and to provide for related matters.

Assented to on 31st May, 2011,

Object of the council

To secure the highest professional standards in the practice of engineering

Functions

- > Regulate the practice of engineering
- Determine and prescribe requirements for initial and continuing registration
- Maintain and publish annually, registers for engineering practitioners in the country
- > Determine the limits to areas of engineering practice and operation
- License relevant and appropriate engineering bodies to certify individuals and corporate bodies for initial and continuing registration.



Ing. Dr. Patrick Amoah Bekoe, F-GhIE, Chairmag,3/2024 of Membership Committee

Engineering Council Regulations, 2020 (L.I. 2410)

- ≻ L.I (2410)
 - To give better details on Act 819 vis-à-vis its implementation

Ing. Dr. Patrick Amoah Bekoe, F-GhIE, Chairmag_{33/2024} of Membership Committee

It gives a schedule of the application, registrations, re-registration processes and requirements



















Fist Name: Last Name: State: Address: Mobile Telephone:	Zip:	noah Bekoe, F-GhIE, Chairma <u>p</u> ,3/2024 ommittee
Ghana Institution of Engineering Professional Examination Workshop		Ing. Dr. Patrick
Application for Membership Process		(31)















псдрр	
	Personal info Basic Information
	First Name
o mí ^t ≹≜Do.	Enter First Name
	Last Name
	Enter Last Name
	Nationality
· · · · · · · · · · · · · · · · · · ·	Enter Nationality
	Email
Your First Step In	Enter Email
Becoming an ING.	Phone
Fill out this form completely. Each Step will detail the type of information you should provide	Enter Phone Number
	Gender Female
© 2023 GhiE	Next

TPE Applic	ation Process
	Personal info Basic Information 2 Other Namee Enter Other Names Date of Birth dd/mm/ygyy
CONTRACT STATES Step In Becoming an ING. With with this form completely. Each Step will detail the type of Information you should provide.	Address

TPE A	pplication Process	
	Personal info Basic Information 2	
	Other Names Enter Other Names Date of Birth dd/mm/ygyy Business Phone Enter Business Phone	
Your First Step In Becoming an ING. Fill out this form completely. Each Step will detail the type of information you should provide	Address	
@ 3053 GNK	Prev Next	

TPE Applica	ation Process	
Your First Step In Becoming an ING. Year of information you idead provide.	Academic Information Basic Academic Qualification Choose your school Choose your school	
e 2023 GAK		

TPE	Application Process	
	Profile Picture * Drag & Drap your picture or Bconse School Certificate*	
Your First Step In Becoming an ING.	Drag & Drop your School Certificate or B <u>rowse</u>	
Fill out this form completely, Each Step will detail the type of information you should provide	Prev Next	
0 2023 (bie:		



	Exam Application Process
GhIE	Membership Application Form all fields marked * an required Verification stage
GhiE Number * Token *	Enter your GNE Number Access Token
Examination *	Select your examination

E	xam Application Proce	SS
GhIE N	lembership Application Form all fields marked * are required	
	PERSONAL DETAILS	
Sumame *	Enter Last Name / Sumame	
Other Names *	Enter Other Names	
Gender *	Choose your gender 🔹	
Email *	Enter Email Address	
Date of Birth *	dd/mm/yyyy	
Place of Birth *	Enter Place of Birth	
Nationality *	Enter Nationality	

GhIE M	lembership Application Form all fields marked * are required
	OCCUPATIONAL GROUP & AREA OF SPECIALTY
Occupational Group *	Select the occupational group you are applying for
Area of Specialty *	Select Area of Specialty(s)
	Academic Qualifications
Institution *	Certificate Awarded * Year Of Award * New Row
Select Institution	Select Certificate Type Vear Awarded +
Devidence	
Previous Prexc	

	Exam Applica ⁻	tion Process
GhIE Me	embership Application Form	
PROPOSERS		
Full Name *	Occupational Group *	Proposer's GhIE Number *
Abass Awolu	 Sponsors Occupational Group 	GhIE Number
SUDDODTEDS		
Editions *	Occupational Group *	Purposed of Pall Mundor *
Aaron Aidoo	Supporters Occupational Group	GhiE Number
Participation Product		
Full Name *	Occupational Group *	Supporter's GhIE Number *
Aaron Aidoo	augusters Occupational Group	
Previous Next		

Exa	am Appli	catio	n P	ro	cess
GhIE Mem	bership Application all fields mark EMPLOYMENT BACKG	Form ed * are required irROUND			+ New Row
Employment Detail	s 1				
Company *	Engagement Type *	Start Year *	End Year		
Enter Company	Select Engagement Type 🔶	2016	2016		
Position Held *	Supervisor Enter Supervisors Name	Supervisor's GhIE Me	imbership	Supervi	sor's Phone Number
evicus Next					

Ex	am Application Pi	rocess
GhIE Memt	ership Application Form all fields marked * are required us professional development(cpd) for GHE courses	+ New Fore
Course Name * Enter Course Name Course Organizer * Enter Course Organizer Name	Course Start Date * Course End Date dd/mm/yyyy dd/mm/yyyy Lecation Enter Location where Lecture was held	

Exan	n Application Process	
GhIE Mem	bership Application Form all fields marked * are required DOCUMENTS	
Picture *	Drag & Drop your picture or <u>Browse</u>	
Certificate (BSc. in Engineering) *	Drag & Drop your School Certificate or Browse	
Career Report *	Drag & Drop your Career Report or <u>Browse</u>	
Previous Finish Application		

ble Membership Payment Portal	Bit Membership Payment Portal Part Na Part Na Part Na Part Na Part Na Part Na Part Na Part Na Part Na Part Na Part Na Part Na Part Na Part Na Part Na Part Na Part Na Part Na Part Na Part Na Part Na </th <th></th> <th>Payment</th> <th>: Process</th>		Payment	: Process
Billing Information PACHENT SUMMARY File form balow in order to complete your payment. File Your full name Chill: Code* Full Name* Entiry your Chill: Code Entiry your full name Entiry your chill: Code Entiry your full name Entiry your chill: Code Entiry your full name Entiry your entail (col son soon soon Proceed to Popyment Statecton	Billing information PAYNENT SUBMARY Cite Code* Fail Name* Citer your Chill: Code Tetre your Kill name Citer your email (x) 0 xx xxxx xx Nocced to Payment Subcloss	GhiE Memb	ership Payment Portal	09 Payment Selection
OhlE Code * Full Name * Examinations GHS 0 Enter your GNE Code Enter your Full name Sub State GHS 0 Enter your email Idd nos xxxx xxx Total: GHS 0	OHE Code * Full Name * Enter your Chill Code Enter your Anil name Enter your enail (w) xxx xxxxx	Billing information Fill the form below in order to complete	your payment.	PAYMENT SUMMARY
Enter your CMI Code Enter your Auf name 5ub Total: CHI S 0 Enter your email (o) XXX X00X X00X Total: CHI S 0	Enter your Gull: Code Enter your Anil name Sale Table: GHS 0 Enter your enail (co) xxx xxxx xxx Total: GHS 0	GhIE Code *	Full Name *	Examinations GHS 0 1 x GHS 0
Enter your email (co) xox xoox Presceed to Payment Salecton	Email Address * Pinne * Enter your email (oc) non: non: Monomed to Reyment Selection	Enter your GhIE Code	Enter your full name	Sub Total: GHS 0
Enteryour mail (co) soc sock ox	Fritzend to Payment Selection	Email Address *	Phone *	Total: GHS 0
Proceed to Payment Selection	Proceed to Payment Selection	Enter your email	(xox) xoox xoox xoox	
		Proceed to Payment Select	un en en e	







CH.			-
Enginee	ring Pro	ressior	nal
Exan	hination	2024	-
Activity	APRIL/MAY EXAMINATIO	elines N	Location
Pre-Examination Workshop	April 3	April 3	Virtual
Opening of Exam Portal for	April 4	April 19	
submission of Career Report			
Accra Written Exam	April 29	May 10	Acera
Branches Written Exam	May 11 & 18	May 11 & 18	Branches
Oral Exam	May 25 & June 1	May 25 & June 1	Virtual
	ULY/AUGUST EXAMINATI	ON	
Opening of Exam Portal for	Jun 3	Jun 14	
submission of Career Report			
Accra Written Exam	June 24	July 12	Accra
Branches Written Exam	July 13 & 20	July 13 & 20	Branches
Oral Exam	July 27 & August 3	July 27 & August 3	Virtual
OCT	OBER/NOVEMBER EXAMIN	ATION	
One place of Fuence Deuterlifes	August 6	August 16	
submission of Career Report			
submission of Career Report Accra Written Exam	August 26	September 13	Accra
Submission of Career Report Accra Written Exam Branches Written Exam	August 26 September 14 & 21	September 13 September 14 & 21	Branches













Written Examination – Typical Questions

- Water will be a scarce resource in the future and we must protect our water resources. Write a speech to be presented at a forum to celebrate World Water day.
- Write a paper to argue for or against the involvement of Engineers in the realization of the Government's flagship programme of one district, one Factory, one Village, One Dam Policy.
- Ghana must embrace Science, Technology, Engineering and Innovation (STEI) to achieve sustainable development. Discuss
- Lack of good maintenance culture and practices have been blamed for the rapid deterioration of the Nation's assets. Discuss ways to address this deficiency.
- Select an engineering operation you are familiar with; list the possible incidents and accidents that can occur, discuss the causes and preventive measures while highlighting the concept of Hazard Identification and Risk Assessment.
- Prescribe solutions for addressing the deficit of electrical energy in Ghana; considering alternative sources of power production.





- Infrastructure provision is a catalyst for development, how true is this statement? Discuss, highlighting both positive and negative effects
- With the recent Air disasters of the Boeing 737 MAX, which has unofficially been blamed on computer software errors, what in your view should be the approach of engineers in the use of computers for their works. Highlight the attendant risks involved in adopting computerised methods, and how they can be minimised. Use your field of practice as a base to answer.
- Discuss the extent to which the public should be involved in the decision-making process for infrastructure projects? What role should engineers play in such consultations? Use your field of engineering as a base.
- Compare the advantages and disadvantages of financing infrastructure development from public and private sources.
- Identify the areas in which disagreement between a Resident Engineer's staff and the Contractor's staff may develop. How can good relations be achieved between these parties? Illustrate where possible from your own experience

















