

P.O. BOX 7042, ACCRA-NORTH TEL:760866, 760868, TEL/FAX:772005,



Membership Application Form

Indicate Grade:					Attach 2 certific	ed passport size pho	
Technician	Affiliate	Associate	Associ	ate Member	/ Compa	nion Me	ember
Read the notes overleaf	before completing this form	?				Member Numb	Tiela
1. Personal in	nformation -BoI						
Surname '	ARYEF-E	OI	Sex M	IF M			irth 17.12.62
Other names	DESMONI	ODARTE	Y Title (Dr/ Mr/Mrs/Miss/C	other) Dik	2ING	B
Place of Birth	MECR A		Nation	nality Get	ANAIA)	Υ	
Business Addre	ss AFSL	td.	Addre	ss for Communic	ation (If diffe	rent)	tradentina granus construente construente del contra con del contra contra con del contra con del contra co
P. Q. Box	1 2969 8	ACCRA	P. (2. Box 1	K 92	Acci	2A
1-6,00	0000						
Business Telep	hone		Home	Telephone			- 14
	qualification					h Photocopies of	Certificates)
2. Academic	lame of Institution	n		Type of Ins	litution:	Certificates	Year of Award
		- 100V 6 T		Secondary/Un	- Commenter of the last of the	Awarded Q' level	Aware 8 2
77-82 (7.81.0	. 1 ACOTORO		Secon	ausy	A 10100	0 84
82	PK+ StC	20 NIV	ROBCA	EN renove	reitel	msc.	91
86-91	TECHNOCAL	21A(1V -	KERLI	N - n	0	PhD	97
3. Subusors	TECH MICE		and the second s			#	
a. aleanar	MEMBER: 1 Fellow m	ust propose supported	by 2 other	Corporate Members	ION: 2 Corpor	ate Members ma	v propose.
FOR election to A	ASSOCIATE MEMBE	R, ASSOCIATE, AFFIL	IAIE IEUNI	NICIAN ON COMI A	non. 2 corpor.		
We, the undersig	ned, propose/suppo s of Membership of	rt the Candidate from the Institution.	personal k	nowledge as a pers	son worthy of c	consideration for	admission to
Proposers		· · ·	Grade	Member No.	Signature	and date	
Full Name			Grade	Member No.	Orginature	The state of the s	
0							
Supporters Full Name			Grade	Member No.	Signature	and date	

You should ensure that at least one of them knows you sufficiently to certify, by his signature, that your description of your responsibilities is accurate. Occasionally a candidate may not know a Corporate Member with such personal knowledge of any of his work. In such a case he would be well advised to arrange for a sympathetic Corporate Member (who might know or have known him/her from branch meetings, during training or during a previous job) to discuss his/her case with one of his/her superiors and to certify his/her present responsibilities on this basis.

4. Engineering Career

You must provide a statement (2500-3000 words) neatly typed and presented in chronological order, beginning with the earliest date, on the way your engineering career has developed. This should include; An outline of work in which you have been personally engaged; A statement of your professional responsibilities; An outline of the form of the organisation in which you hold the above responsibilities; Your relationship with others of your rank. Your statement should show any specialised services available to you but not under your direct control. If engaged in research and development or in circumstances where results of your work are published, a list of available reports, or papers of any patents should be provided. If you are a design engineer, details of any important designs originated by you and details of any patents should be provided. The details that you give should be sufficient to indicate the type of engineering with which you were concerned and the level of responsibility or degree of supervision given to your work.

TECHNICAL UNIVERSITY OF BERLIN

CERTIFICATE

In the Name of the Technical University of Berlin the Department of Civil Engineering and Applied Geosciences by this certificate confers upon

Dipl.-Ing. Desmond Odartey Aryee-Boi born in Accra, Ghana, on 17th December, 1962

the academic degree and title of

DOKTOR DER INGENIEURWISSENSCHAFTEN (Dr. Ing.)

(approx. Ph.D. - transl.)

having proved the necessary scientific qualification in the regular procedure for conferment of a doctor's degree by his dissertation entitled

"Time-related damage/plasticity model for reinforced concrete in a mixed hybrid Fe-formulation under quasi static stress"

and in the scientific discussion of 7th November, 1997 for which he obtained the total mark "good".

Berlin, 7th November, 1997

(Signature)
The President of the
Technical University of Berlin

(Signature)
The Dean

(Seal)



5. Statement of training and experience Give a full and complete record of your training in engineering. Specify the actual area of engineering practice; e.g. Mechanical Foundry practice, Machine Shop, etc. If experience is being offered in lieu of formal training please break this down as far as possible under the classification given. If you undertook a research programme rather than formal training you should ensure that the demand manufacture aspects are fully detailed.

1 1	cts are fully detailed.	3	4	5
nclusive dates in		Training	Other	Initials
hronological order		under	practical	
		Agreement	experience months	
rom To		Time span in	months	
		3		
			140	1
			1 50000	
			I THE THE P	
		1		
				1
Shekari a kara				
			455	
100			-	
			many try	1
			The same of the sa	
The second second			The state of the s	
			4 .	
		1 10		
			70	
				1
198				
	Total time span			

6. Membership of Other Professional Engineering Institutions

1. Important and eligible of propined by the applicant
35.0 Schedule form "GhIE A" (Clause 4.6 Refers)
1 Dr Mg. Desmand a Angel Boi the undersigned, in the event of my election to
membership of the Ghana Institution of Engineers, will be governed by the constitution as they now are, or as they may hereafter be altered; and that I will advance the objects of the Institution as far as shall be in my power;
may hereafter be aftered, and that I will advance the objects of the institution that I am decirous of recignize

Provided that, whenever I shall signify in writing to the Council of the Institution that I am desirous of resigning from the Institution, I shall, after the payment of any arrears which may be due by me at that time, be free from this obligation.

Signed 24 15, 10, 99

You are to note, that the onus is upon you to provide sufficient information to allow a proper assessment of the application to be made.

All applicants must send with this form, evidence of academic qualifications. Authenticated photocopies are acceptable.

For office use: Received

Reference GhlE/PF04059(M)
Ing Dr D.O.Aryee-Boi
A.E.S.L
Box 3969
Accra.

Date: 19.3.2001

Dear Sir,

APPLICATION FOR CORPORATE MEMBER

This is to inform your that Council at its meeting held on 13th Dec.2000 approved your application for membership into the Class of Corporate Member. You are entitled to use after your name the words "Member of the Ghana Institution of Engineers" or the abbreviated form "MGhIE". Your election to membership is governed by the provisions of the Constitution of the Institution.

Would you please let me have your remittance of $\not\subset$ 362 000 , made up of $\not\subset$ 20,000 Entrance Fee, $\not\subset$ 180,000 as Subscription for the year 2001 $\not\subset$ 12,000 as Building levy $\not\subset$ 150,000 and as Professional Stamp.

I will finalise arrangements for your membership after I receive your remittance. Please ensure that all cheques are crossed and made payable to the GHANA INSTITUTION OF ENGINEERS. Cheques drawn on banks outside Accra should be endorsed "Commission on Drawer's Account".

Yours faithfully

Ing Amponsah Ababio Executive Secretary

Note: Kindly fill schedule Form "GhIE A" attached and return to the Secretariat.

Reference GhlE/PF 04059 (AM)
Dr.Desmond 0.Aryee-Boi
A.E.S.L
P.O.Box 3969
Accra.

Date: 15.10.99

Dear Sir,

APPLICATION FOR MEMBERSHIP AS AN ASSOCIATE MEMBER

The Council of the Ghana Institution of Engineers has approved your application for membership into the Class of Associate Member. Your election to membership is governed by the provisions of the Constitution of the Institution.

Kindly let me have your remittance of &0.000, made up of &0.000 Entrance Fee, &0.000 as Subscription for the year 99, and &0.000 as Building levy.

I will finalise arrangements for your membership after I receive your remittance. Please ensure that all cheques are crossed and made payable to the GHANA INSTITUTION OF ENGINEERS. Cheques drawn on banks outside Accra should be endorsed "Commission on Drawer's Account".

Yours faithfully

Ing Amponsah Ababio Executive Secretary

Note: Kindly fill schedule Form "GhIE A" attached and return to the Secretariat.



GHANA INSTITUTION OF ENGINEERS

ESTABLISHED 1968

This is to Certify that

Desmond Odartey Aryee-Boi

has this day been admitted to the non-corporate membership grade of

Associate Member

OF THE GHANA INSTITUTION OF ENGINEERS

Civil

DIVISION

President

Secretary

Date

15/10/99

Registered No

04059

TECHNISCHE UNIVERSITÄT DRESDEN

DIPLOM

Die Fakultät für Bau-, Wasser und Forstwesen verleiht durch diese Urkunde

Herrn Desmond Odartey Aryee-Boi

geb. am 17.12.1962 in Accra

den akademischen Grad

DIPLOMINGENIEUR

(DIPL.-ING.)

Dresden, den 11. Februar 1991

Der Rektor

Der Vorsitzende des Prüfungsausschusses

Prof.Dr.rer.nat.habil.

Dr.-Ing.E.h. Landgraf

Prof. Dr. - Ing. Koch

THE TECHNICAL UNIVERSITY OF DRESDEN

FINAL CERTIFICATE

The Faculty of Civil Engineering, Hydroscience and Forestry by this certificate confers upon

Mr. Desmond Odartey Aryee-Boi born in Accra on 17th December 1962

the academic degree and title of

DIPLOMINGENIEUR (Dipl.-Ing.) (German equivalent of M.Sc. Eng. - transl.)

Dresden, 11th February 1991

The President

(Signature)
Prof. Dr.rer.nat.habil.
Dr.-Ing.E.h. Landgraf

The Chairman of the Board of Examiners (Signature) Prof. Dr.-Ing. Koch

(Embossed Seal)

This is to certify that the foregoing is a true and correct translation of the German original presented to me today.



opr. Coors

(G. Gillespie)

Sworn interpreter and translator of the English
language to the Berlin Courts and Notaries Public.

1000 Berlin 31 - 4th February 1993.

Technische Universität Berlin



URKUNDE

Im Namen der Technischen Universität Berlin verleiht der Fachbereich Bauingenieurwesen und Angewandte Geowissenschaften mit dieser Urkunde

Herrn Dipl.-Ing. Desmond Odartey Aryee-Boi geboren am 17. Dezember 1962 in Accra/Ghana

den akademischen Grad

DOKTOR DER INGENIEURWISSENSCHAFTEN (Dr.-Ing.)

nachdem er im ordnungsgemäßen Promotionsverfahren durch seine Dissertation

"Zeitabhängiges Schädigungs-Plastizitätsmodell für Stahlbeton in einer gemischt-hybriden
FE-Formulierung bei quasistatischer Beanspruchung"

und durch die wissenschaftliche Aussprache am 7. November 1997 mit dem Gesamturteil "gut bestanden" seine wissenschaftliche Befähigung erwiesen hat.

Berlin, den 7. November 1997

Der Präsident der

Technischen Universität Berlin

Der Dekan des Fachbereiches