

GhIS/GF.7

4 February 2005

Dear Member,

RE: INTERNATIONAL FEDERATION OF SURVEYORS (FIG)

FIG has Ten (10) Commissions. Each Commission has various Working Groups. The Institution's proposed Commissioners are:

<i>Chair</i>	<i>No.</i>	<i>Commission</i>
Dr. E. Badu	1	Professional Practice Standard
Dr. Adjei-Kumi	2	Professional Education
Mr. T. Addo	3	Spatial Information Management (SIM)
Mr. George Owusu Ansah	4	Hydrology
Mr. S. Djaba	5	Positioning and Measurement
Dr. B.E.K. Prah	6	Engineering Surveys
Mr. Samuel Larbi Darko	7	Cadastre and Land Management
Mr. S. Ofori-Offei	8	Spatial Planning and Development
Ms. Yvonne Sowah	9	Valuation and Management of Real Estate
Mr. K.H. Osei-Asante	10	Construction Economics and Management

Form A attached shows the various Commissions and their respective Working Groups. Council invites you to volunteer and serve in any Working Group of your choice.

You may opt to serve in as many groups as you desire. That will be your additional contribution in assisting the two Institutions – GhIS and FIG in their efforts at serving humanity. In this connection, please complete Form B, detach and return same to the Secretariat.

Council is grateful to you for responding positively to its appeal.

Thank you.

DR. B.E.K. PRAH (F)
(VICE PRESIDENT)

FIG COMMISSIONS

FORM A

Index	COMMISSION			WORKING GROUPS	
	Name	No.	Chair	Name	No
	Professional Practic and Standards	1	Dr.E.Badu	FIG Student Network Professional Practice and Organisational Structure	1.1 1.2
	Professional Education	2	Dr. Adjei-Kumi	International Project Management Knowledge Transfer In Spatial Information Management (SIM)	1.3 2.1.
	Spatial Information Management (SIM)	3	T. Addo	e-Government and e-Citizen SIM Infrastructure Knowledge Transfer in SIM State of the Art of SIM	3.1 3.2 3.3 3.4
	Hydrology	4	George Owusu Ansah	Strategic Partnerships Vertical Reference Frame Coastal Zone Management (CZM)	4.1 4.2 4.3
	Position and Measurement	5	S. Djaba	Standards and Quality Assurance Reference Frame In Practice Integrated Positioning, Navigation and Mapping Systems Cost Effective Surveying Technolgy and Techniques for Developing Countries	5.1 5.1 5.3 5.4
	Engineering Surveys	6	Dr. B.E.K. Prah	Engineering Survey for Industry and Research	6.1
	Cadastre and Land Management	7	Smauel Larbi Darko	Creating Land Administration In Formal and Informal Environment Instruments for Land Distribution Advances In Modern Land Administration (3D Cadastres)	7.1 7.2 7.3
	Spatial Planning and Development	8	S. Ofori-Offei	Urban Regeneration Public Private Partnership Global Urbanization Process In Large Cities	8.1 8.2 8.3

FORM A (Contd.)

COMMISSION		WORKING GROUPS			
Index	Name	No.	Chair	Name	No
				Disaster Management - Preventing Environmental Catastrophes by Spatial Plannign and Land Management	8.4
	Valuation and Management of Road Estate	9	Ms. Yvonne Sowah	Education of Valuation Professionals In FIG	9.1
				Environmental and Ecological Influences Affecting Use, Value and Demand for Real Esate	9.2
				Valuation for Taxation and Statutory Compensation	9.3
				Organization of Valuers and Appraisers In Engineering West African Markets	9.4
	Construction Economics and Management	10	K. Osei-Asante	Database for Quantity Surveying, Education and Cost Management Professionals Worldwide	10.1
				Human Settlements, Economics and Environment Sustainability	10.2
				Construction Procurement Standards, Research and Development In Cost Management, Quantity Surveying Cost Engineering and Project Management.	10.4

NOMINATIONS TO SERVE ON FIG COMMISSIONS

Name of Member:.....

Address:.....

.....

Tel:.....

No.	WORKING GROUPS	CHOICE (TICK)
1	1.1 FIG Student Network 1.2 Professional Practice and Organizational Structure 1.3 International Project Management	
2	2. Knowledge Transfer in Spatial Information Management (SIM)	
3	3.1 e-Government and e-Citizen 3.2 SIM Infrastructure 3.3 Knowledge Transfer in SIM 3.4. State of the Art of SIM	
4	4.1 Strategic Partnerships 4.2 Vertical Reference Frame 4.3 Coastal Zone Management (CZM)	
5	5.1 Standards and Quality Assurance 5.2 Reference Frame In Practice 5.3 Integrated Positioning Navigation and Mapping Systems 5.4 Cost Effective Surveying Technology and Techniques for Developing Countries 5.5 Vertical Reference Frame In Hydrographic Surveying	
6	6.1. Engineering Survey for Industry and Research 6.2. Engineering Survey Data Bases and Facility Management 6.3. Engineering Surveys for Construction Works and Structural Engineering	
7	7.1 Creating Land Administration In Formal and Informal Environment 7.2 Instruments for Land Distribution 7.3 Advances in Modern Land Administration (3D Cadastre)	
8	8.1 Urban Regeneration 8.2 Public Private Partnership 8.3 Global Urbanization process In Large Cities 8.4 Disaster Management – Preventing Environmental Catastrophes by Spatial Planning and Land Management	
9	9.1 Education of Valuation Professional In FIG 9.2 Environmental and Ecological Influences Affecting Use, Value and Demand for Real Estate. 9.3 Valuation for Taxation and Appraisers In Engineering West African Markets.	
10	10.1 Database for Quantity Surveying, Education and Cost Management, Professional Worldwide. 10.2 Human Settlements, Economics and Environment Sustainability 10.3 Construction Procurement 10.4 Standards, Research and Development In Cost Management, Quantity Surveying, Cost Engineering and Project Management.	