

Den danske Landinspektørforening (DdL) The Danish Association of Chartered Surveyors Postboks 218 Lindevangs Allé 4 DK-2000 Frederiksberg Copenhagen, Denmark

 Telephone:
 (+45) 3886 1070

 Telefax:
 (+45) 3886 0252

 Web-site:
 www.ddl.org

 E-mail:
 ddl@ddl.org

 Giro no.:
 701 17 25

 CVR no.:
 15 26 89 13

17. November 2003

Nomination for Vice President

The FIG Working Week, Athens, May 2004.

The Danish Association of Chartered Surveyors (DdL) hereby nominates professor Stig Enemark for vice president of FIG.

He has served as a leading officer in DdL for more than 20 years and he has made some extraordinary contributions to developing the professional and international profile of the profession. He is the current President of DdL and he is Head of the Danish delegation to FIG as well as to CLGE (the Council of European Geodetic Surveyors).

He is Professor in Land Management at Aalborg University where he is Head of the School of Surveying and Planning (since 1992). He has published and consulted widely in the areas of surveying education, cadastre, land management and spatial planning, and the interaction between education, research and professional practice.

He has been a very active delegate to FIG since 1986. He served as vice chair and as chair of Commission 2 (Professional Education) in the years 1990-98, and as chair of the FIG task force on Mutual Recognition of Professional Qualifications (1998-2002). There is no doubt that he has contributed substantially to the development of the international surveying community in the areas of professional education and the enhancement of professional competence. He also played a very active role in developing and implementing the FIG Office and in developing the new organisational structure of FIG. He has participated in a significant number of FIG conferences and events over the years and he has developed a wide international network including links to the relevant international NGO 's.

The nomination is based on Stig Enemark's experience and capabilities in the areas of professional development and strategic management. However, first and foremost it is based on his high international profile and his commitment to developing the FIG agenda for the benefit of the international surveying community. DdL will of course assist the candidature by providing the necessary financial support.

Yours sincerely

Kjeld Lohmann Schøler

Secretary General, DdL.

Short Curriculum Vitae – Professor Stig Enemark

Stig Enemark was born in 1943. He studied Surveying, Planning and Land Management at the Royal Academy of Agriculture in Copenhagen and was awarded the degree of M.Sc. in 1966. In 1970 he was licensed for cadastral surveying and he worked for ten years as a consultant surveyor in private practice, specialising in cadastral surveying and land management.

Since 1980 he has been employed at Aalborg University, the School of Surveying and Planning, as associate professor, senior research fellow, and reader in land management. He is currently (since 2003) a full professor in problem based learning and land management. Since 1992 he has been the head and managing director of the School of Surveying Planning.

He was awarded the Danish Real Estate Prize 1991, and in 1994 he was appointed as the national expert to the European Union within the areas of land administration and spatial planning.

He holds a long and very active career as a leading officer within the Danish Association of Chartered Surveyors (DdL), and he is the current president of DdL. In 1984-1994 he acted as chairman of the professional committee being responsible for the annual professional meetings and for developing the professional areas through liaison with the national agencies such as the National Survey and Cadastre. During 1994-2003 he was the vice president of the association, being responsible for educational strategies and international affairs. In this regard he has been responsible for designing and implementing the Danish concept of CPD and for developing the international profile of the association. He is also an invited fellow of the Royal Institution of Chartered Surveyors (since 1991), and since 1994 he has been the Danish delegate to the Council of European Geodetic Surveyors (CLGE).

He has consulted widely to the Danish National Survey and Cadastre and he played a key role in implementing the Danish Cadastral Reform. He has also consulted to national governments, especially in Eastern Europe and in Sub-Saharan Africa on the establishment of appropriate land administration systems and related issues regarding capacity building, education, and training.

He has been active in FIG since 1984 being the Danish national delegate to Commission 2 (Professional Education). He served as vice chairman of the commission (1990-1994) and, in the same period, he acted as secretary of Commission 8. He has subsequently served as chairman of Commission 2 (1994-1998) with a focus on developing the educational policies of FIG especially in the areas of Continuing Professional Development (FIG publication no. 15) and Quality Assurance (FIG publication no. 19). He has offered institutional support on developing the educational basis in a number of developing countries and countries in transition, and he developed the Surveying Education Database, which is now being elaborated as a forum for academic memberships of FIG. In the period 1998-2002 he was chair of FIG task force on Mutual Recognition of Professional Qualifications (FIG publication no 27). He has been head of the Danish delegation to FIG since 1994, and he played the leading role in the process of implementing the FIG Office. In 1999 he was appointed an Honorary Member of FIG.

He has more than 180 publications to his credit in the areas of cadastre, land management and spatial planning, and the interaction between education, research and professional practice. He has presented invited papers at more than 40 international conferences. A full CV and a full list of publications is available on <u>www.land.auc.dk/~enemark</u>

```
17. November 2003.
```