

International Federation of Surveyors  
c/o Prof. Dr. Holger Magel  
Lindevangs Alle 4  
DK-2000 Frederiksberg  
DENMARK

Subject: Nomination for Vice-President FIG

Deurne, 2-7-2006

Dear Prof. Magel,

With reference to your letter of 6<sup>th</sup> May 2006 regarding 'Election of FIG President etc.' I would like to nominate prof. Paul van der Molen for the position of Vice President 2006-2008 on behalf of our association Geo-Informatie Nederland (GIN). GIN is the Dutch representative of FIG.

In our view prof. van der Molen is very experienced and qualified for this position. Currently he is in charge of Kadaster International, the international department of the Netherlands' Cadastre, Land Registry and Mapping Agency, and professor in cadastre and land administration at the International Institute of Geoinformation Science and Remote Sensing ITC.

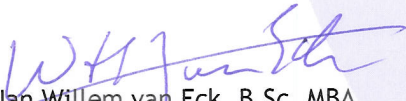
Since the early '90 he is the Netherlands' delegate to Commission 7, during 1998-2002 holding the position of vice -chair and during 2002-2006 the position of chair. Paul is also responsible for the OICRF, the FIG international bureau of landrecords.

Prof. van der Molen is a past-president of Geodesia, one of the predecessor's organizations of our association. He is also an honorary member of Geo-Informatie Nederland.

The general board of Geo-Informatie Nederland strongly supports this nomination. We have been building this association from seven predecessor organizations. As our structure is now well in place, we are focusing an international relationships and we will make a stronger contribution to the success of FIG.

Attached you will find the CV of the nominee.

Yours sincerely,

  
Mr. Jan Willem van Eck, B.Sc. MBA  
President, Geo-Informatie Nederland  
[Jw.vaneck@geo-info.nl](mailto:Jw.vaneck@geo-info.nl)

Enclosure: 1

**GIN**

**Geo-Informatie Nederland**

Leembaan 45

5753 CW Deurne

Postbus 57

5750 AB Deurne

tel. (0493) 328 628

fax (0493) 328 601

[info@geo-info.nl](mailto:info@geo-info.nl)

[www.geo-info.nl](http://www.geo-info.nl)