

PETROLEUM GEOLOGISCHE KRING



KONINKLIJK NEDERLANDS GEOLOGISCH MIJNBOUWKUNDIG GENOOTSCHAP **PGK**

Secretary: Phone: E-mail:	Harry Brandsen p/a Horizon Energy Partners Scheveningseweg 8 2517 KT Den Haag 070-3124971 secretary@pgknet.nl	Treasurer: Phone: E-mail:	Bastiaan Jaarsma p/a Wintershall Noordzee B.V. Eisenhowerlaan 142-146 2517 KN Den Haag tel. 070-358 3053 Bastiaan.Jaarsma@wintershall.com
Venue:	PGK's monthly meetings are held at the KIVI building, Prinsessegracht 23, Den Haag. Drinks are served from 17:00 hrs; the lecture starts at 18:00 hrs.	www.pgknet.nl	
Membership:	Apply for membership by contacting the secretariat. The annual fee is 15.- Euros.		
Accounts:	Fortis Bank: 88 65 82 733 (PGK, Den Haag)	Postbank: 4074482 (PGK, Den Haag)	

NOVEMBER 2004 NEWSLETTER

17 NOVEMBER: MONTHLY MEETING

The next PGK meeting will be on **Wednesday, November 17th, 2004**. As usual, social hour (free drinks) will be served between 17:00 and 18:00 hrs. The lecture will be given by **Mark Ferguson (Wintershall Noordzee)** on:

“Is the subsidence related to gas production measurable?”

Please see other side of this newsletter for the lecture abstract.

DECEMBER MEETING:

On 15 December 2004 **Prof. Dr. Stefan Luthi (TU Delft)** will give a lecture with the title: **“A virtual field trip to the Tanqua-Karoo deepwater deposits (and the ten lessons learned from an analogue outcrop study)”**. Attendants of this Christmas-lecture are cordially invited to join the South-African style buffet that will be held after the lecture. There are no costs involved to join, but **PLEASE REGISTER** with the secretary if you wish to attend the buffet: secretary@pgknet.nl, or by telephone: 070-312 4971.

NEW MEMBERS:

Applications for memberships have been received from Guido van den Bos (T&A Survey) and Jaron Lelijveld (Argo Geoconsultants). If no objections are received prior to or during the next meeting, they are automatically admitted as members of our society.

PETROLEUM GEOLOGISCHE KRING



KONINKLIJK NEDERLANDS GEOLOGISCH MIJNBOWKUNDIG GENOOTSCHAP **PGK**

Monthly meeting: Wednesday 17 November 2004
Address: KIVI building, Prinsessegracht 23, Den Haag
Social hour: (free drinks) between 17:00 and 18:00 hrs
Lecture: at 18:00hrs

“Is the subsidence related to gas production measurable?”

Mark Ferguson (Wintershall Noordzee)

ABSTRACT - The Netherlands are as the name already says a low country with parts of it below sealevel. Therefore natural subsidence combined with a rising sealevel is something that is of some concern, especially when major subsidence could in addition be caused by the extraction of natural gas. So everywhere in the Netherlands where natural gas is produced the anticipated subsidence and possible side effects need to be predicted and monitored closely in order to for example to adjust the infrastructure.

Please post this page your company's notice board. Members may be accompanied by guests!

Thanks to our sponsors:

*Argo Geological Consultants – DSM Energie – Energie Beheer Nederland –
ENRES International – Fugro Robertson BV – Hogeschool Rotterdam, sectie aardrijkskunde –
Horizon Energy Partners – Nederlandse Aardolie Maatschappij – Oranje Nassau Energie –
PanTerra Geoconsultants – Petro-Canada Netherlands – Schlumberger Petroleum Services – Shell
Nederland – Terra Incognita Geoconsultancy and Geobooks – NITG-TNO – Total E & P Nederland
– Unocal Netherlands – Wintershall Noordzee*

Distribution of this Newsletter was sponsored by: Iron Mountain

ANOUNCEMENT

Thursday 9 December 2004: **RAK/CIEP SYMPOSIUM
FOSSIL FUELS: RESERVES AND ALTERNATIVES – A SCIENTIFIC APPROACH**

Royal Netherlands Academy of Arts and Sciences (KNAW)
'Het Trippenhuis', Kloveniersburgwal 29, Amsterdam
Organised by the Royal Netherlands Academy of Arts and Sciences, Earth and Climate Council (RAK)
and the Clingendael International Energy Programme (CIEP)

For more information, please refer to <http://www.knaw.nl> and <http://www.clingendael.nl/ciep>

ANOUNCEMENT

The 8th INTERNATIONAL CONFERENCE ON FLUVIAL SEDIMENTOLOGY will be held on **August 7-12, 2005** in **Delft**, The Netherlands.

The ICFS is held every 4 years (since 1977) and seeks to stimulate the exchange of ideas among a community of scientists with common interests in rivers and their deposits, both modern and in the geological record.

For more information, please refer to the ICFS website: <http://www.8thfluvconf.tudelft.nl/> or e-mail to: Organizing.committee@8thfluvconf.tudelft.nl