

2nd UKOPA Technical Seminar

Managing the Risk from Pipelines Containing Hazardous fluids

UKOPA exists to provide the recognised and authoritative view of UK Pipeline Operators on strategic issues relating to safety management, operations and integrity management of pipelines. It seeks to effectively influence the development and implementation of pipeline related legislation and standards for the mutual benefit of all stakeholders and promote best practice in the pipeline industry.

Introduction

- Safety and Thanks
- UKOPA the 1st 11 years
- www.UKOPA.co.uk
- UKOPA in 2008. The work Groups. RAWG, IWG, FDMG, EPWG, PSWG,
- The technical seminars
- The opportunities of today
- The strategy and plan to 2012

UKOPA Strategy 2008-2012

1. Safe Operation of Pipelines
2. Management of Pipeline Risks
3. Sharing of Best Practice and Experience
4. A Single UK pipeline body (hazardous fluids)
5. Influencing Pipeline Statutory Legislation
6. Cost effectiveness of Pipelines
7. Operational Best Practice and experience
8. Improved technical Solutions
9. Protect the Environment
10. Codify best practice
11. Communication and influence

Programme

- Introduction
- Causes and consequences of pipeline failure -
Mike Acton Advantica
- History of QRAs in the Gas Industry
Harry Hopkins Independent Consultant
- History and Developments of PSR 96
Jim Stancliffe HSE
- How the HSE gives Land Use Planning Advice
Peter Harper HSE
- Developments in Land Use planning in the UK and the use of
QRAs
Rod McConnell Independent Consultant
- Lunch (12:45)

Programme

- Introduction to IGE/TD/1 and PD 8010 code Supplements
Jane Haswell- PIE
- How the Supplements support the QRA process
Neil Jackson - National Grid
- Case Studies from the Pipeline Industry
Various Operators + Rod McConnell
- Gasoline Land use planning update
Rod McConnell Independent Consultant
- Discussions and Questions
- Close (16:10)

Close Out

Discussion and Questions