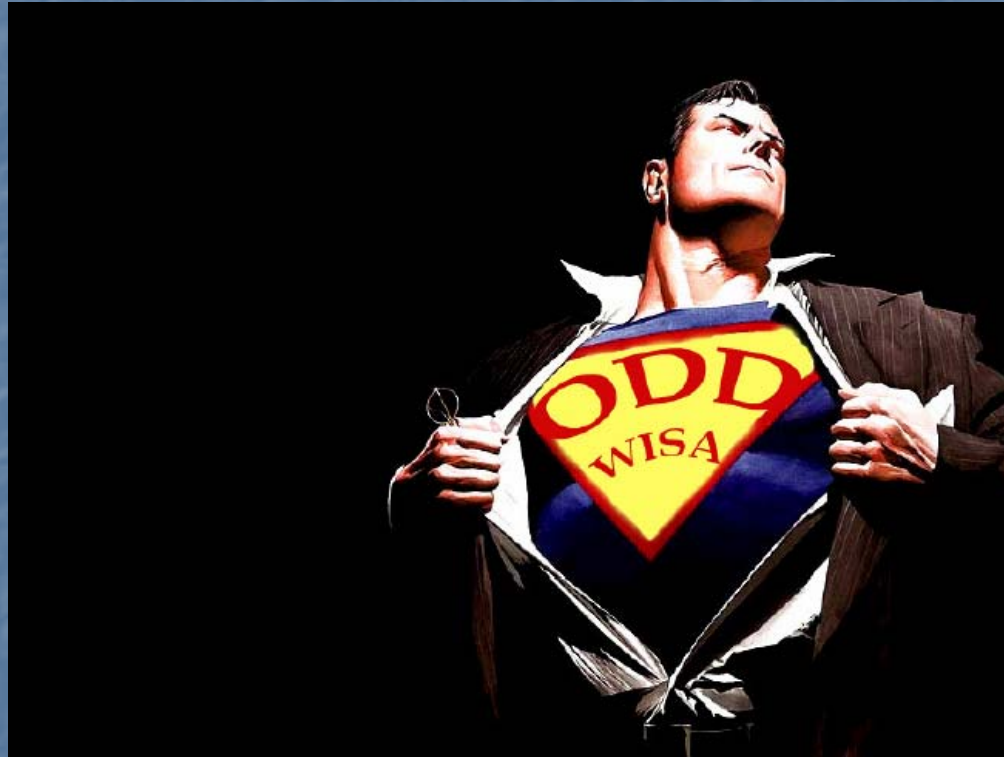


WELCOME
to the
**2nd Workshop of the WISA
Oxidation & Disinfection
Division**



The future of water treatment is determined by having the
ODD's on your side - *ODD-MAN* March 2006



WISA – Oxidation & Disinfection Committee



Agenda

- Introduction – Mias van der Walt
- CASE STUDY SLOT
 - Brendan van Wyk - Air Products, Ozone in Cooling Towers
- SUPPLIER/TECHNOLOGY SLOT
 - Susan Cole - NCP, Packed chlorine: problems and solutions
 - Ian Wright - Ozone Services Industries, POU and Commercial Systems
 - Cobus Coetzee - Ozonic, UV & Ozone technology
- THEORY SLOT
 - Tony Ceronio – PDNA, Oxidation and disinfection Engineering
- OPEN DISCUSSION
 - Questions
 - Suggestions on newsletter
 - Other needs
- ACKNOWLEDGEMENTS



Objectives of ODD

Objective 1

“To **provide a forum** for suppliers, users, consultants and research organisations with regards to all aspects of oxidation & disinfection technology”



Objectives of ODD

Objective 2

“To discuss, share, and **transfer knowledge and experience** of oxidation and disinfection technology through workshops, conferences, plant visits & newsletters and other means”



Objectives of ODD

Objective 3

“To **identify** research/development needs”



Objectives of ODD

Objective 4

“To identify, participate and **develop** best practise and appropriate technical and practical guidelines for the selection, implementation and maintenance of oxidation and disinfection technology”



Objectives of ODD

Objective 5

“**Liaise** with other divisions, spheres of Government and the public on oxidation and disinfection related matters”



Objectives of ODD

Objective 6

“To **build trust** in the responsible use of ODD technology and its ability to provide safe water”



Newsletter

- Newsletter
 - Included summarised versions of the presentations at WISA 2006 launch
 - Case studies monitor
 - Vaalkop
 - Midvaal
 - Rietvlei
 - News on products (in future)
 - Tips and tricks
 - The ODD mistake

