



Pneurop

50th Anniversary

6 November 2008
Brussels



Future Challenges for Pneurop

- Growing our membership in times of acquisition and attrition and maintaining our current membership
- With more members we will increase the sphere of influence of Pneurop
- Maintain our existing international partners and look to increase this with partners in the new emerging economies. Encourage trade association creation. Ensure we can be an influence on the global market.



Future Challenges for Pneurop

- Continue to have the Technical Committees and their work as the foundation of the Association along with the projects and working groups.
- Ensure ambitious business plans and work plans are maintained for both Pneurop and its technical committees.
- Review our plans in the light of the current economic climate and financial market crises
- Promote the business and commercial benefits for the work of Pneurop on standards and Directive compliance.
- Create customer confidence in products complying to best practice standards
- Be proactive and ensure standards are revised or renewed to match new technology



Future Challenges for Pneurop

- Continuing consultation, discussions, and provide expert opinion to the departments of the European Commission and with their appointed consultants on specific subjects related to our products and services.
- Maintain the Bridgehead service for all our members to keep them informed of developments within Europe.
- Create competitive advantages for our industry in a global market.



Future Challenges for Pneurop

- Promote the ISO standards as the global standards to ensure global conformity and simplify the sourcing and supply of products.



Future Challenges from the Market

- As we encounter a downturn in our markets
- Pneurop are assisting our customers with :-
- System efficiency IPPC guidelines for best practice installations.
- A new ISO standard on system audits
- Working to retain the current noise levels for the OND for construction equipment. On this we are at the noise limits for the process so we would have a negative carbon footprint to gain improvements.
- New performance standard for integrated dryers
- New compressor safety standard EN1012