## **Gerry Fleming**

**President** 

### **Society of Operations Engineers**



#### Principles of Sustaining Fleet Management

- Strategic and proactive approach
- > Transport demand management
- Cleaner fuels and technologies
- > Efficient vehicle usage
- Defining business needs and priorities
- > Environmental priorities
- > Identify opportunities for improvement



#### Fleet Utilisation

- Utilisation management policy
- > Acquisition justification process (business case)
- Quantify and compare costs and benefits against alternative provision
- ➤ New asset acquisition
- Ongoing utilisation measurements and reporting
- ➤ Identify the most cost effective method of meeting the need



#### Vehicle Specification & Preventative Maintenance

- Maintenance management
- Vehicle specifications, Specify fit-for-purpose vehicles
- > Lifecycle cost analysis
- > Performance monitoring and management
- > Risk management
- Acquisition and disposal
- > Internal & external audits



#### Fleet Safety

- ➤ Operators Licence
- ➤ Driver skills development
- > Technical staff competency
- Workshop safety and compliance
- ➤ GPS Technology



# Transport Challenges Ahead

- ➤ New vehicle technology
- > Political and economic factors
- ➤ A new realism: towards sustainable transport
- ➤ New transport infrastructure



# Thank you!

