

# Sustainability Leadership Through Management Systems

# ISO 26000

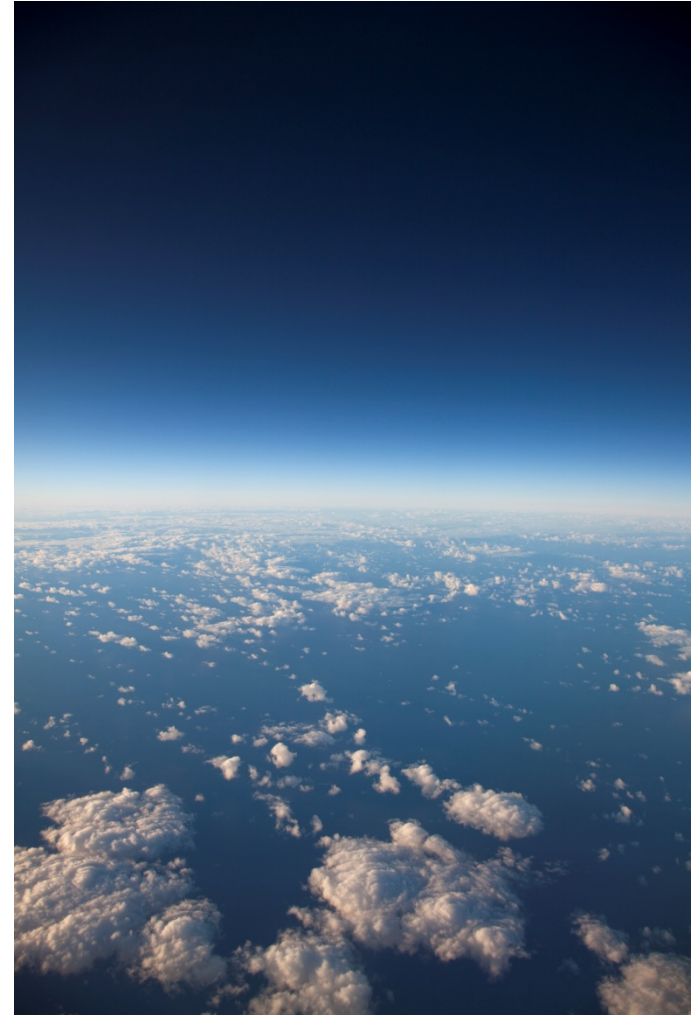
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# Aims

- A presentation aimed at arming you with the awareness to manage sustainability risks through your management systems to minimise associated business risks
- The risks
- Key management system elements
- Benefits.



# Risks . . . What Risks?!

## Governance over...

### Social

- Human rights, Labour practices, Fair operating practices, Consumer issues, Community involvement

### Economic

- Company value, benefit schemes, wages

### Environmental

- Climate change, Waste, Water, Biodiversity

# What are the risks?

- **Legal compliance**

*e.g., Environment - Emissions Trading Schemes*

- **Fines & Prosecutions**

*e.g., ExxonMobil*

- **Financial**

*e.g., Climate changes recognised as a material risk by investors*

- **Employee loyalty**

*e.g., Wages – US fast food workers strike over minimum wage*

- **Media reputation**

*e.g., Rana Plaza, Bangladesh , Tax payment*

# What management systems?

- **ISO 26000**      **Guidance on Social Responsibility**
- **BS 8900**      **Managing sustainable development of organisations**
- **ISO 14001**      **Environmental Management**
- **SA8000**      **Social Accountability**
- **OHSAS 18001**      **Occupational Health & Safety**
- **ISO 9001**      **Quality**
- **ISO 22301**      **Business Continuity**
- **ISO 31000**      **Risk Management**

# Plan

- **Risk / Aspect / Issue**  
*Significant / material*
- **Legal and other requirements**  
*Internal, external, mandatory, non-mandatory.*



# Do

- **Roles and responsibilities**  
*Define and document responsibilities*
- **Training and competence**  
*Effective training, ensure competence*
- **Operational control**  
*Define operating criteria.*



# Check

- **Monitoring**  
*Objectives, data and information*
- **Compliance evaluation and Internal audit**  
*Do you meet legal and internal requirements?*
- **Non conformity and corrective action.**





# Act

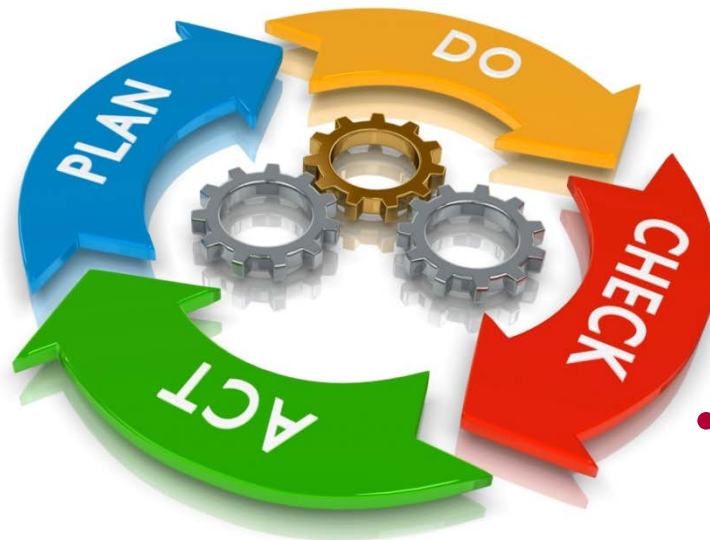
- **Review**

*Conclude on the suitability, adequacy and effectiveness of your systems in delivering data to a suitable level of accuracy.*



# Plan - Do - Check - Act

- Aspects / risk
- Legal and other requirements



- Review

- Roles and responsibilities
- Training and competence
- Operational control
- Monitoring
- Compliance evaluation and Internal audit
- Non conformity and corrective action.

# Benefits

- Improved use of systems =
- Improved data and information =
- Improved decision making =
- Improved risk management =
- Improved stakeholder relationships =
- Confidence in compliance =
- Improved business continuity and sustainability.

# Summary

- If you have a management system, you already have the framework for a sustainable business – use it
- Clearly identify and define requirements
- Use the right people
- Reduce and manage the risk
- Lead responsibly and sustainably.

# Any questions? Come and see us!

Thank you!

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