



# Characterisation of the Multidimensional Performance Risks Associated with Building Energy Retrofits

Niall Dunphy & Aveen Henry
Cleaner Production Promotion Unit, Department of Civil & Environmental
Engineering, University College Cork

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# Background





"increases in anthropogenic greenhouse gas concentrations is very likely to have caused most of the increases in global average temperatures since the mid-20th century

**IPCC 4AR 2007** 

Graphic attribution: http://www.whataretheywaitingfor.com/global-climate-change.html



# Background



- Current approach to measuring performance
- ▶ Interests, drivers and motivations of various stakeholders and potential conflicts among them





# Multidimensional Performance















# Lifecycle Perspective























# Technological Risks



chosen solution may not work as promised, resulting in diminished returns in each of the performance strands





### **Technical Risks**



commissioning of the solution may not be of sufficient quality or may take additional time and resources





# Longevity



the solution's lifespan may be less than planned

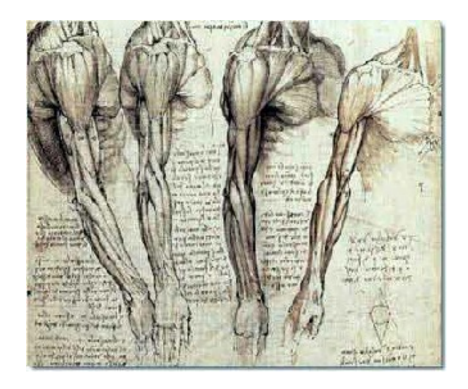




### The Human Factor



the solution may not be used correctly or optimally by users resulting in reduced performance in each strand





### Maintenance



▶ the degree of upkeep required for the solution to achieve the required performance may be greater than anticipated



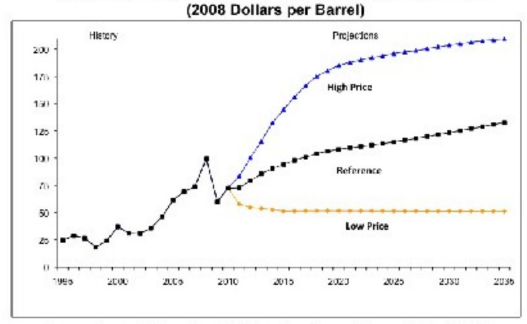


# **Energy costs**



cost of energy may move contrary to assumptions used in decision-making

### World Oil Prices in Three Cases, 1980-2035



Source: Energy Information Administration, Annual Energy Outlook 2010



# **Decommissioning Risks**



envisaged end of life management of the chosen technology may prove not feasible



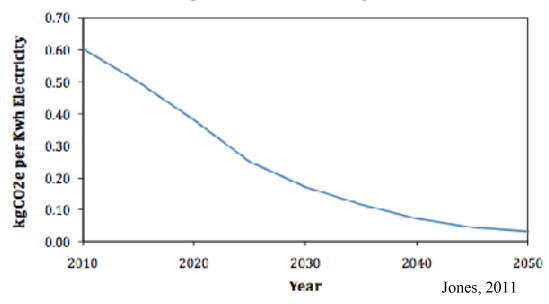


# De-carbonisation of Energy



• energy saved, *i.e.*, avoided consumption, may have reduced carbon intensity

### GHG Intensity of UK Electricity, 2010-2050







# Conclusions...



# Acknowledgement





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Contact details:

Niall Dunphy n.dunphy@ucc.ie www.ucc.ie/cppu