



24th World Gas Conference
ARGENTINA | 2009
5-9 October

The Global Energy Challenge:
Reviewing the Strategies
for Natural Gas



ENERGY

DEPARTMENT OF
ENERGY
& CLIMATE CHANGE

**Climate Change must be
factored into all of our
energy futures.**



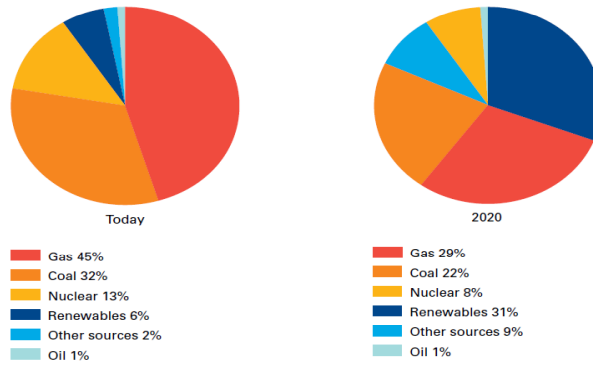
ENERGY

DEPARTMENT OF
ENERGY
& CLIMATE CHANGE



Chart 2

Around 75% of our electricity is currently generated from gas and coal today; renewables will expand to around 30% of our generation by 2020¹



Source: Energy Trends (2009 Quarterly)/Department for Business, Innovation and Skills (2009)
Source: Department of Energy and Climate Change



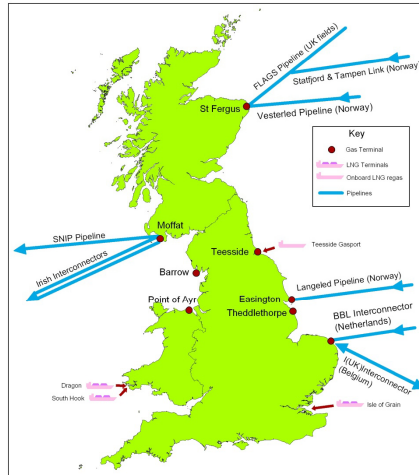
The export value of the UK Energy sector was estimated at £19.4 billion in 2007





24th World Gas Conference
ARGENTINA | 2009
5-9 October

The Global Energy Challenge:
Reviewing the Strategies
for Natural Gas



DEPARTMENT OF
ENERGY
& CLIMATE CHANGE



24th World Gas Conference
ARGENTINA | 2009
5-9 October

The Global Energy Challenge:
Reviewing the Strategies
for Natural Gas



DEPARTMENT OF
ENERGY
& CLIMATE CHANGE

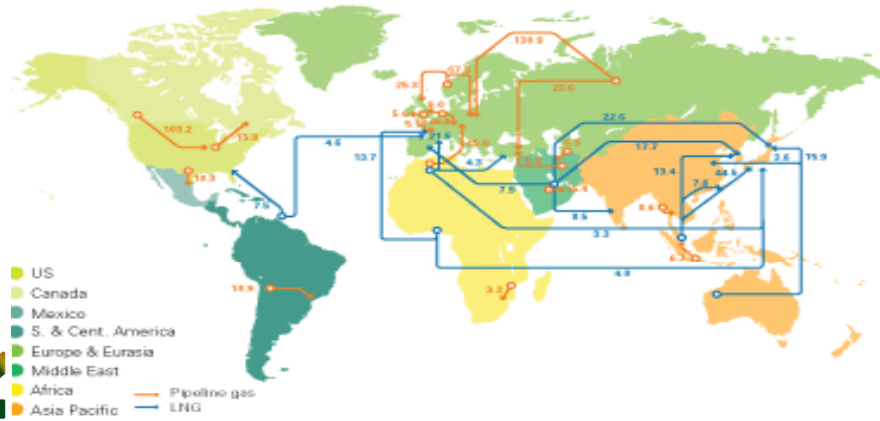


24th World Gas Conference
ARGENTINA | 2009
5-9 October

The Global Energy Challenge:
Reviewing the Strategies
for Natural Gas

Major trade movements

Trade flows worldwide (billion cubic metres)



Source- BP Statistical Review of World Energy 2009



DEPARTMENT OF
ENERGY
& CLIMATE CHANGE



24th World Gas Conference
ARGENTINA | 2009
5-9 October

The Global Energy Challenge:
Reviewing the Strategies
for Natural Gas

**The gas industry can and
must be part of the global
solution to climate change**



DEPARTMENT OF
ENERGY
& CLIMATE CHANGE