Pie Charts Showing Potential for UK Reserves Growth

West of Shetland GAS (billion cubic metres)
- Proven and Probable Reserves: 38
- Possible Reserves: 15
- Contingent Resources plus PARs: 69

West of Shetland OIL (million tonnes)
- Proven and Probable Reserves: 183
- Possible Reserves: 16
- Contingent Resources plus PARs: 148

Irish Sea/Celtic Basin GAS (billion cubic metres)
- Proven and Probable Reserves: 16
- Possible Reserves: 3
- Contingent Resources plus PARs: 7

Irish Sea/Celtic Basin OIL (million tonnes)
- Proven and Probable Reserves: 3
- Possible Reserves: 1
- Contingent Resources plus PARs: 2

Central North Sea GAS (billion cubic metres)
- Proven and Probable Reserves: 143
- Possible Reserves: 42
- Contingent Resources plus PARs: 73

Central North Sea OIL (million tonnes)
- Proven and Probable Reserves: 240
- Possible Reserves: 87
- Contingent Resources plus PARs: 229

Northern North Sea GAS (billion cubic metres)
- Proven and Probable Reserves: 29
- Possible Reserves: 18
- Contingent Resources plus PARs: 12

Northern North Sea OIL (million tonnes)
- Proven and Probable Reserves: 130
- Possible Reserves: 54
- Contingent Resources plus PARs: 142

Southern North Sea GAS (billion cubic metres)
- Proven and Probable Reserves: 105
- Possible Reserves: 35
- Contingent Resources plus PARs: 52

KEY
- Proven & Probable Reserves
- Possible Reserves
- Contingent Resources plus Potential Additional Resources (PARs) – Central Estimate