

# Brutish Petroleum PLC

The government wants you to reduce your emissions by **500,000** tonnes of CO<sub>2</sub>e this year.

The projects that you could potentially undertake to reduce your emissions next year are:

Project	Maximum annual reduction (tonnes of CO <sub>2</sub> e)	Cost per tonne of CO <sub>2</sub> e saved	Cost of maximum reduction
Use cleaner ship fuel	400,000	£35	£14.0m
Invest in wind energy	400,000	£50	£20.0m

## Command and control

Projects to be undertaken:

Project	Number of tonnes	Cost
A		
B		
<b>Total</b>		

## Tax

Projects Undertaken:

Project	Number of tonnes	Cost
A		
B		
Tax		
<b>Total</b>		

## Cap-and-trade

You have a projected shortfall of **500,000** credits.

Projects to be undertaken:

Project	Number of tonnes	Cost / receipts
A		
B		
Trading		
<b>Total</b>		



# Grimy Coal Generation AG

The government wants you to reduce your emissions by **200,000** tonnes of CO<sub>2</sub>e this year.

The projects that you could potentially undertake to reduce your emissions next year are:

Project	Maximum annual reduction (tonnes of CO <sub>2</sub> e)	Cost per tonne of CO <sub>2</sub> e saved	Cost of maximum reduction
Install chimney filters	100,000	£25	£2.5m
Switch to gas	300,000	£55	£16.5m

## Command and control

Projects to be undertaken:

Project	Number of tonnes	Cost
A		
B		
<b>Total</b>		

## Tax

Projects Undertaken:

Project	Number of tonnes	Cost
A		
B		
Tax		
<b>Total</b>		

## Cap-and-trade

You have a projected shortfall of **200,000** credits.

Projects to be undertaken:

Project	Number of tonnes	Cost
A		
B		
Trading		
<b>Total</b>		



# Landfill Limited

The government wants you to reduce your emissions by **100,000** tonnes of CO<sub>2</sub>e this year.

The projects that you could potentially undertake to reduce your emissions next year are:

Project	Maximum annual reduction (tonnes of CO <sub>2</sub> e)	Cost per tonne of CO <sub>2</sub> e saved	Cost of maximum reduction
Burning off methane	50,000	£35	£1.75m
Aerobic decomposition	100,000	£55	£5.5m

## Command and control

Projects to be undertaken:

Project	Number of tonnes	Cost
A		
B		
<b>Total</b>		

## Tax

Projects Undertaken:

Project	Number of tonnes	Cost
A		
B		
Tax		
<b>Total</b>		

## Cap-and-trade

You have a projected shortfall of **100,000** credits.

Projects to be undertaken:

Project	Number of tonnes	Cost
A		
B		
Trading		
<b>Total</b>		



# Offshore Extraction PLC

The government wants you to reduce your emissions by **200,000** tonnes of CO<sub>2</sub>e this year.

The projects that you could potentially undertake to reduce your emissions next year are:

Project	Maximum annual reduction (tonnes of CO <sub>2</sub> e)	Cost per tonne of CO <sub>2</sub> e saved	Cost of maximum reduction
Recycling waste oil	150,000	£10	£1.5m
More efficient drilling	300,000	£25	£7.5m

## Command and control

Projects to be undertaken:

Project	Number of tonnes	Cost
A		
B		
<b>Total</b>		

## Tax

Projects Undertaken:

Project	Number of tonnes	Cost
A		
B		
Tax		
<b>Total</b>		

## Cap-and-trade

You have a projected shortfall of **200,000** credits.

Projects to be undertaken:

Project	Number of tonnes	Cost
A		
B		
Trading		
<b>Total</b>		



# Rio Tainted Inc

The government wants you to reduce your emissions by **750,000** tonnes of CO<sub>2</sub>e this year.

The projects that you could potentially undertake to reduce your emissions next year are:

Project	Maximum annual reduction (tonnes of CO <sub>2</sub> e)	Cost per tonne of CO <sub>2</sub> e saved	Cost of maximum reduction
Efficient smelting	1,200,000	£20	£24.0m
Carbon capture	100,000	£70	£7.0m

## Command and control

Projects to be undertaken:

Project	Number of tonnes	Cost
A		
B		
<b>Total</b>		

## Tax

Projects Undertaken:

Project	Number of tonnes	Cost
A		
B		
Tax		
<b>Total</b>		

## Cap-and-trade

You have a projected shortfall of **750,000** credits.

Projects to be undertaken:

Project	Number of tonnes	Cost
A		
B		
Trading		
<b>Total</b>		



# Tutu Steel Group

The government wants you to reduce your emissions by **500,000** tonnes of CO<sub>2</sub>e this year.

The projects that you could potentially undertake to reduce your emissions next year are:

Project	Maximum annual reduction (tonnes of CO <sub>2</sub> e)	Cost per tonne of CO <sub>2</sub> e saved	Cost of maximum reduction
Steel recycling	200,000	£20	£4.0m
Improving blast furnace	500,000	£25	£12.5m

## Command and control

Projects to be undertaken:

Project	Number of tonnes	Cost
A		
B		
<b>Total</b>		

## Tax

Projects Undertaken:

Project	Number of tonnes	Cost
A		
B		
Tax		
<b>Total</b>		

## Cap-and-trade

You have a projected shortfall of **500,000** credits.

Projects to be undertaken:

Project	Number of tonnes	Cost
A		
B		
Trading		
<b>Total</b>		

