The Scottish Government
Energy Consents Unit
4th Floor
5 Atlantic Quay
150 Broomielaw
Glasgow
G2 8LU
Dear Sir/Madam,

## Re: Kirkan Wind Farm Reference Number: ECU00001800

I'm writing to SUPPORT this application for renewable energy because:

- Climate Change is the greatest threat facing our planet, it's a climate emergency, and we need urgent action on the issue. We need renewable technology solutions, such as this proposed wind farm, to tackle Climate Change.
- These 17 turbines could provide enough electricity to supply the equivalent of around 50,000 homes per year.
- It would save the emission of around 101,000 tonnes of CO2 per year.
- Wind power doesn't produce emissions of acid rain gases, carbon dioxide or particulate matter unlike conventional power generation.
- Wind power is truly sustainable. Oil, coal, gas and uranium all eventually run out.
- Wind power helps to improve the UK's energy security.
- On-shore wind is the cheapest form of new-build electricity generation available in the UK.
- Wind power reduces the need for new expensive nuclear power stations that leave a toxic legacy of radioactive waste that remains dangerous for thousands of years.
- Most people support wind power.
- I regard the location as an appropriate site for a wind farm.

Additional support reasons or comments:
Thinsic of The PocAR BEARS

Yours,
Redacted

# The Scottish Government 

Energy Consents Unit 4th Floor
5 Atlantic Quay
150 Broomielaw
Glasgow
G2 8LU
Dear Sir/Madam,

## Re: Kirkan Wind Farm Reference Number: ECU00001800

I'm writing to SUPPORT this application for renewable energy because:

- Climate Change is the greatest threat facing our planet, it's a climate emergency, and we need urgent action on the issue. We need renewable technology solutions, such as this proposed wind farm, to tackle Climate Change.
- These 17 turbines could provide enough electricity to supply the equivalent of around 50,000 homes per year.
- It would save the emission of around 101,000 tonnes of CO2 per year.
- Wind power doesn't produce emissions of acid rain gases, carbon dioxide or particulate matter unlike conventional power generation.
- Wind power is truly sustainable. Oil, coal, gas and uranium all eventually run out.
- Wind power helps to improve the UK's energy security.
- On-shore wind is the cheapest form of new-build electricity generation available in the UK.
- Wind power reduces the need for new expensive nuclear power stations that leave a toxic legacy of radioactive waste that remains dangerous for thousands of years.
- Most people support wind power.
- I regard the location as an appropriate site for a wind farm.

Additional support reasons or comments:

## Redacted

The Scottish Government
Energy Consents Unit
4th Floor
5 Atlantic Quay
150 Broomielaw
Glasgow
G2 8LU
Dear Sir/Madam,

## Re: Kirkan Wind Farm <br> Reference Number: ECU00001800

I'm writing to SUPPORT this application for renewable energy because:

- Climate Change is the greatest threat facing our planet, it's a climate emergency, and we need urgent action on the issue. We need renewable technology solutions, such as this proposed wind farm, to tackle Climate Change.
- These 17 turbines could provide enough electricity to supply the equivalent of around 50,000 homes per year.
- It would save the emission of around 101,000 tonnes of CO2 per year.
- Wind power doesn't produce emissions of acid rain gases, carbon dioxide or particulate matter unlike conventional power generation.
- Wind power is truly sustainable. Oil, coal, gas and uranium all eventually run out.
- Wind power helps to improve the UK's energy security.
- On-shore wind is the cheapest form of new-build electricity generation available in the UK.
- Wind power reduces the need for new expensive nuclear power stations that leave a toxic legacy of radioactive waste that remains dangerous for thousands of years.
- Most people support wind power.
- I regard the location as an appropriate site for a wind farm.

Additional support reasons or comments:

[^0]The Scottish Government
Energy Consents Unit 4th Floor
5 Atlantic Quay
150 Broomielaw
Glasgow
G2 8LU
Dear Sir/Madam,

## Re: Kirkan Wind Farm Reference Number: ECU00001800

I'm writing to SUPPORT this application for renewable energy because:

- Climate Change is the greatest threat facing our planet, it's a climate emergency, and we need urgent action on the issue. We need renewable technology solutions, such as this proposed wind farm, to tackle Climate Change.
- These 17 turbines could provide enough electricity to supply the equivalent of around 50,000 homes per year.
- It would save the emission of around 101,000 tonnes of CO2 per year.
- Wind power doesn't produce emissions of acid rain gases, carbon dioxide or particulate matter unlike conventional power generation.
- Wind power is truly sustainable. Oil, coal, gas and uranium all eventually run out.
- Wind power helps to improve the UK's energy security.
- On-shore wind is the cheapest form of new-build electricity generation available in the UK.
- Wind power reduces the need for new expensive nuclear power stations that leave a toxic legacy of radioactive waste that remains dangerous for thousands of years.
- Most people support wind power.
- I regard the location as an appropriate site for a wind farm.

Additional support reasons or comments:

[^1]The Scottish Government
Energy Consents Unit 4th Floor
5 Atlantic Quay
150 Broomielaw
Glasgow
G2 8LU
Dear Sir/Madam,

## Re: Kirkan Wind Farm

Reference Number: ECU00001800
I'm writing to SUPPORT this application for renewable energy because:

- Climate Change is the greatest threat facing our planet, it's a climate emergency, and we need urgent action on the issue. We need renewable technology solutions, such as this proposed wind farm, to tackle Climate Change.
- These 17 turbines could provide enough electricity to supply the equivalent of around 50,000 homes per year.
- It would save the emission of around 101,000 tonnes of CO2 per year.
- Wind power doesn't produce emissions of acid rain gases, carbon dioxide or particulate matter unlike conventional power generation.
- Wind power is truly sustainable. Oil, coal, gas and uranium all eventually run out.
- Wind power helps to improve the UK's energy security.
- On-shore wind is the cheapest form of new-build electricity generation available in the UK.
- Wind power reduces the need for new expensive nuclear power stations that leave a toxic legacy of radioactive waste that remains dangerous for thousands of years.
- Most people support wind power.
- I regard the location as an appropriate site for a wind farm.

Redacted
asons or comments:
I. Suppot und pouer

Yours,

## Re: Kirkan Wind Farm Reference Number: ECU00001800

I'm writing to SUPPORT this application for renewable energy because:

- Climate Change is the greatest threat facing our planet, it's a climate emergency, and we need urgent action on the issue. We need renewable technology solutions, such as this proposed wind farm, to tackle Climate Change.
- These 17 turbines could provide enough electricity to supply the equivalent of around 50,000 homes per year.
- It would save the emission of around 101,000 tonnes of CO2 per year.
- Wind power doesn't produce emissions of acid rain gases, carbon dioxide or particulate matter unlike conventional power generation.
- Wind power is truly sustainable. Oil, coal, gas and uranium all eventually run out.
- Wind power helps to improve the UK's energy security.
- On-shore wind is the cheapest form of new-build electricity generation available in the UK.
- Wind power reduces the need for new expensive nuclear power stations that leave a toxic legacy of radioactive waste that remains dangerous for thousands of years.
- Most people support wind power.
- I regard the location as an appropriate site for a wind farm.

Additional support reasons or comments:

Redacted
Yours,

## The Scottish Government

Energy Consents Unit 4th Floor
5 Atlantic Quay
150 Broomielaw
Glasgow
G2 8LU
Dear Sir/Madam,

## Re: Kirkan Wind Farm

## Reference Number: ECU00001800

I'm writing to SUPPORT this application for renewable energy because:

- Climate Change is the greatest threat facing our planet, it's a climate emergency, and we need urgent action on the issue. We need renewable technology solutions, such as this proposed wind farm, to tackle Climate Change.
- These 17 turbines could provide enough electricity to supply the equivalent of around 50,000 homes per year.
- It would save the emission of around 101,000 tonnes of CO2 per year.
- Wind power doesn't produce emissions of acid rain gases, carbon dioxide or particulate matter unlike conventional power generation.
- Wind power is truly sustainable. Oil, coal, gas and uranium all eventually run out.
- Wind power helps to improve the UK's energy security.
- On-shore wind is the cheapest form of new-build electricity generation available in the UK.
- Wind power reduces the need for new expensive nuclear power stations that leave a toxic legacy of radioactive waste that remains dangerous for thousands of years.
- Most people support wind power.
- I regard the location as an appropriate site for a wind farm.

Additional support reasons or comments:

Redacted
Yours,

## The Scottish Government

Energy Consents Unit
4th Floor
5 Atlantic Quay
150 Broomielaw
Glasgow
G2 8LU
Dear Sir/Madam,

## Re: Kirkan Wind Farm Reference Number: ECU00001800

I'm writing to SUPPORT this application for renewable energy because:

- Climate Change is the greatest threat facing our planet, it's a climate emergency, and we need urgent action on the issue. We need renewable technology solutions, such as this proposed wind farm, to tackle Climate Change.
- These 17 turbines could provide enough electricity to supply the equivalent of around 50,000 homes per year.
- It would save the emission of around 101,000 tonnes of CO2 per year.
- Wind power doesn't produce emissions of acid rain gases, carbon dioxide or particulate matter unlike conventional power generation.
- Wind power is truly sustainable. Oil, coal, gas and uranium all eventually run out.
- Wind power helps to improve the UK's energy security.
- On-shore wind is the cheapest form of new-build electricity generation available in the UK.
- Wind power reduces the need for new expensive nuclear power stations that leave a toxic legacy of radioactive waste that remains dangerous for thousands of years.
- Most people support wind power.
- I regard the location as an appropriate site for a wind farm.

Additional support reasons or comments:

The Scottish Government

Energy Consents Unit
4th Floor
5 Atlantic Quay
150 Broomielaw
Glasgow
G2 8LU
Dear Sir/Madam,

## Re: Kirkan Wind Farm Reference Number: ECU00001800

I'm writing to SUPPORT this application for renewable energy because:

- Climate Change is the greatest threat facing our planet, it's a climate emergency, and we need urgent action on the issue. We need renewable technology solutions, such as this proposed wind farm, to tackle Climate Change.
- These 17 turbines could provide enough electricity to supply the equivalent of around 50,000 homes per year.
- It would save the emission of around 101,000 tonnes of CO2 per year.
- Wind power doesn't produce emissions of acid rain gases, carbon dioxide or particulate matter unlike conventional power generation.
- Wind power is truly sustainable. Oil, coal, gas and uranium all eventually run out.
- Wind power helps to improve the UK's energy security.
- On-shore wind is the cheapest form of new-build electricity generation available in the UK.
- Wind power reduces the need for new expensive nuclear power stations that leave a toxic legacy of radioactive waste that remains dangerous for thousands of years.
- Most people support wind power.
- I regard the location as an appropriate site for a wind farm.

Additional support reasons or comments:


[^2]
## The Scottish Government

Energy Consents Unit
4th Floor
5 Atlantic Quay
150 Broomielaw
Glasgow
G2 8LU
Dear Sir/Madam,

## Re: Kirkan Wind Farm Reference Number: ECU00001800

I'm writing to SUPPORT this application for renewable energy because:

- Climate Change is the greatest threat facing our planet, it's a climate emergency, and we need urgent action on the issue. We need renewable technology solutions, such as this proposed wind farm, to tackle Climate Change.
- These 17 turbines could provide enough electricity to supply the equivalent of around 50,000 homes per year.
- It would save the emission of around 101,000 tonnes of CO2 per year.
- Wind power doesn't produce emissions of acid rain gases, carbon dioxide or particulate matter unlike conventional power generation.
- Wind power is truly sustainable. Oil, coal, gas and uranium all eventually run out.
- Wind power helps to improve the UK's energy security.
- On-shore wind is the cheapest form of new-build electricity generation available in the UK.
- Wind power reduces the need for new expensive nuclear power stations that leave a toxic legacy of radioactive waste that remains dangerous for thousands of years.
- Most people support wind power.
- I regard the location as an appropriate site for a wind farm.

Additional support reasons or comments:

The Scottish Government

Energy Consents Unit 4th Floor
5 Atlantic Quay
150 Broomielaw
Glasgow
G2 8LU
Dear Sir/Madam,

## Re: Kirkan Wind Farm Reference Number: ECU00001800

I'm writing to SUPPORT this application for renewable energy because:

- Climate Change is the greatest threat facing our planet, it's a climate emergency, and we need urgent action on the issue. We need renewable technology solutions, such as this proposed wind farm, to tackle Climate Change.
- These 17 turbines could provide enough electricity to supply the equivalent of around 50,000 homes per year.
- It would save the emission of around 101,000 tonnes of CO2 per year.
- Wind power doesn't produce emissions of acid rain gases, carbon dioxide or particulate matter unlike conventional power generation.
- Wind power is truly sustainable. Oil, coal, gas and uranium all eventually run out.
- Wind power helps to improve the UK's energy security.
- On-shore wind is the cheapest form of new-build electricity generation available in the UK.
- Wind power reduces the need for new expensive nuclear power stations that leave a toxic legacy of radioactive waste that remains dangerous for thousands of years.
- Most people support wind power.
- I regard the location as an appropriate site for a wind farm.

Additional support reasons or comments:
Redacted

Yours,

## Re: Kirkan Wind Farm Reference Number: ECU00001800

I'm writing to SUPPORT this application for renewable energy because:

- Climate Change is the greatest threat facing our planet, it's a climate emergency, and we need urgent action on the issue. We need renewable technology solutions, such as this proposed wind farm, to tackle Climate Change.
- These 17 turbines could provide enough electricity to supply the equivalent of around 50,000 homes per year.
- It would save the emission of around 101,000 tonnes of CO2 per year.
- Wind power doesn't produce emissions of acid rain gases, carbon dioxide or particulate matter unlike conventional power generation.
- Wind power is truly sustainable. Oil, coal, gas and uranium all eventually run out.
- Wind power helps to improve the UK's energy security.
- On-shore wind is the cheapest form of new-build electricity generation available in the UK.
- Wind power reduces the need for new expensive nuclear power stations that leave a toxic legacy of radioactive waste that remains dangerous for thousands of years.
- Most people support wind power.
- I regard the location as an appropriate site for a wind farm.

Additional support reasons or comments:


[^3]Yoı

The Scottish Government
Energy Consents Unit th Floor
5 Atlantic Quay
150 Broomielaw
Glasgow
G2 BLU
Dear Sir/Madam,

## Re: Kirkan Wind Farm Reference Number: ECU00001800

I'm writing to SUPPORT this application for renewable energy because:

- Climate Change is the greatest threat facing our planet, it's a climate emergency, and we need urgent action on the issue. We need renewable technology solutions, such as this proposed wind farm, to tackle Climate Change.
- These 17 turbines could provide enough electricity to supply the equivalent of around 50,000 homes per year.
- It would save the emission of around 101,000 tonnes of CO2 per year.
- Wind power doesn't produce emissions of acid rain gases, carbon dioxide or particulate matter unlike conventional power generation.
- Wind power is truly sustainable. Oil, coal, gas and uranium all eventually run out.
- Wind power helps to improve the UK's energy security.
- On-shore wind is the cheapest form of new-build electricity generation available in the UK.
- Wind power reduces the need for new expensive nuclear power stations that leave a toxic legacy of radioactive waste that remains dangerous for thousands of years.
- Most people support wind power.
- I regard the location as an appropriate site for a wind farm.

Additional support reasons or comments:


Redacted
Yours,

The Scottish Government
Energy Consents Unit 4th Floor
5 Atlantic Quay
150 Broomielaw
Glasgow
G2 BLU
Dear Sir/Madam,

## Re: Kirkman Wind Farm

Reference Number: ECU00001800
I'm writing to SUPPORT this application for renewable energy because:

- Climate Change is the greatest threat facing our planet, it's a climate emergency, and we need urgent action on the issue. We need renewable technology solutions, such as this proposed wind farm, to tackle Climate Change.
- These 17 turbines could provide enough electricity to supply the equivalent of around 50,000 homes per year.
- It would save the emission of around 101,000 tonnes of CO2 per year.
- Wind power doesn't produce emissions of acid rain gases, carbon dioxide or particulate matter unlike conventional power generation.
- Wind power is truly sustainable. Oil, coal, gas and uranium all eventually run out.
- Wind power helps to improve the UK's energy security.
- On-shore wind is the cheapest form of new-build electricity generation available in the UK.
- Wind power reduces the need for new expensive nuclear power stations that leave a toxic legacy of radioactive waste that remains dangerous for thousands of years.
- Most people support wind power.
- I regard the location as an appropriate site for a wind farm.

Additional support reasons or comments:




The Scottish Government
Energy Consents Unit
4th Floor
5 Atlantic Quay
150 Broomielaw
Glasgow
G2 8LU
Dear Sir/Madam,

## Re: Kirkan Wind Farm

## Reference Number: ECU00001800

I'm writing to SUPPORT this application for renewable energy because:

- Climate Change is the greatest threat facing our planet, it's a climate emergency, and we need urgent action on the issue. We need renewable technology solutions, such as this proposed wind farm, to tackle Climate Change.
- These 17 turbines could provide enough electricity to supply the equivalent of around 50,000 homes per year.
- It would save the emission of around 101,000 tonnes of CO2 per year.
- Wind power doesn't produce emissions of acid rain gases, carbon dioxide or particulate matter unlike conventional power generation.
- Wind power is truly sustainable. Oil, coal, gas and uranium all eventually run out.
- Wind power helps to improve the UK's energy security.
- On-shore wind is the cheapest form of new-build electricity generation available in the UK.
- Wind power reduces the need for new expensive nuclear power stations that leave a toxic legacy of radioactive waste that remains dangerous for thousands of years.
- Most people support wind power.
- I regard the location as an appropriate site for a wind farm.

Additional súønof reasons or comments:
Redacted
$\leqslant$

Yours,

The Scottish Government
Energy Consents Unit
4th Floor
5 Atlantic Quay
150 Broomielaw
Glasgow
G2 8LU
Dear Sir/Madam,

## Re: Kirkan Wind Farm Reference Number: ECU00001800

I'm writing to SUPPORT this application for renewable energy because:

- Climate Change is the greatest threat facing our planet, it's a climate emergency, and we need urgent action on the issue. We need renewable technology solutions, such as this proposed wind farm, to tackle Climate Change.
- These 17 turbines could provide enough electricity to supply the equivalent of around 50,000 homes per year.
- It would save the emission of around 101,000 tonnes of CO2 per year.
- Wind power doesn't produce emissions of acid rain gases, carbon dioxide or particulate matter unlike conventional power generation.
- Wind power is truly sustainable. Oil, coal, gas and uranium all eventually run out.
- Wind power helps to improve the UK's energy security.
- On-shore wind is the cheapest form of new-build electricity generation available in the UK.
- Wind power reduces the need for new expensive nuclear power stations that leave a toxic legacy of radioactive waste that remains dangerous for thousands of years.
- Most people support wind power.
- I regard the location as an appropriate site for a wind farm.

Additional support reasons or comments:

[^4]The Scottish Government

Energy Consents Unit 4th Floor
5 Atlantic Quay
150 Broomielaw
Glasgow
G2 8LU
Dear Sir/Madam,

## Re: Kirkan Wind Farm Reference Number: ECU00001800

I'm writing to SUPPORT this application for renewable energy because:

- Climate Change is the greatest threat facing our planet, it's a climate emergency, and we need urgent action on the issue. We need renewable technology solutions, such as this proposed wind farm, to tackle Climate Change.
- These 17 turbines could provide enough electricity to supply the equivalent of around 50,000 homes per year.
- It would save the emission of around 101,000 tonnes of CO2 per year.
- Wind power doesn't produce emissions of acid rain gases, carbon dioxide or particulate matter unlike conventional power generation.
- Wind power is truly sustainable. Oil, coal, gas and uranium all eventually run out.
- Wind power helps to improve the UK's energy security.
- On-shore wind is the cheapest form of new-build electricity generation available in the UK.
- Wind power reduces the need for new expensive nuclear power stations that leave a toxic legacy of radioactive waste that remains dangerous for thousands of years.
- Most people support wind power.
- I regard the location as an appropriate site for a wind farm.

Additional support reasons or comments:

> 1 DEMMDD nCTION ON CCICunt C HONGE

Redacted
Your:

The Scottish Government
Energy Consents Unit
4th Floor
5 Atlantic Quay
150 Broomielaw
Glasgow
G2 8LU
Dear Sir/Madam,

## Re: Kirkan Wind Farm Reference Number: ECU00001800

I'm writing to SUPPORT this application for renewable energy because:

- Climate Change is the greatest threat facing our planet, it's a climate emergency, and we need urgent action on the issue. We need renewable technology solutions, such as this proposed wind farm, to tackle Climate Change.
- These 17 turbines could provide enough electricity to supply the equivalent of around 50,000 homes per year.
- It would save the emission of around 101,000 tonnes of CO2 per year.
- Wind power doesn't produce emissions of acid rain gases, carbon dioxide or particulate matter unlike conventional power generation.
- Wind power is truly sustainable. Oil, coal, gas and uranium all eventually run out.
- Wind power helps to improve the UK's energy security.
- On-shore wind is the cheapest form of new-build electricity generation available in the UK.
- Wind power reduces the need for new expensive nuclear power stations that leave a toxic legacy of radioactive waste that remains dangerous for thousands of years.
- Most people support wind power.
- I regard the location as an appropriate site for a wind farm.

Additional support reasons or comments:

The Scottish Government
Energy Consents Unit
4th Floor
5 Atlantic Quay
150 Broomielaw
Glasgow
G2 8LU
Dear Sir/Madam,

## Re: Kirkan Wind Farm Reference Number: ECU00001800

I'm writing to SUPPORT this application for renewable energy because:

- Climate Change is the greatest threat facing our planet, it's a climate emergency, and we need urgent action on the issue. We need renewable technology solutions, such as this proposed wind farm, to tackle Climate Change.
- These 17 turbines could provide enough electricity to supply the equivalent of around 50,000 homes per year.
- It would save the emission of around 101,000 tonnes of CO2 per year.
- Wind power doesn't produce emissions of acid rain gases, carbon dioxide or particulate matter unlike conventional power generation.
- Wind power is truly sustainable. Oil, coal, gas and uranium all eventually run out.
- Wind power helps to improve the UK's energy security.
- On-shore wind is the cheapest form of new-build electricity generation available in the UK.
- Wind power reduces the need for new expensive nuclear power stations that leave a toxic legacy of radioactive waste that remains dangerous for thousands of years.
- Most people support wind power.
- I regard the location as an appropriate site for a wind farm.

Additionalsubvort reasons or comments:
Redacted Redacted

The Scottish Government
Energy Consents Unit 4th Floor
5 Atlantic Quay
150 Broomielaw
Glasgow
G2 8LU
Dear Sir/Madam,

## Re: Kirkan Wind Farm

Reference Number: ECU00001800
I'm writing to SUPPORT this application for renewable energy because:

- Climate Change is the greatest threat facing our planet, it's a climate emergency, and we need urgent action on the issue. We need renewable technology solutions, such as this proposed wind farm, to tackle Climate Change.
- These 17 turbines could provide enough electricity to supply the equivalent of around 50,000 homes per year.
- It would save the emission of around 101,000 tonnes of CO2 per year.
- Wind power doesn't produce emissions of acid rain gases, carbon dioxide or particulate matter unlike conventional power generation.
- Wind power is truly sustainable. Oil, coal, gas and uranium all eventually run out.
- Wind power helps to improve the UK's energy security.
- On-shore wind is the cheapest form of new-build electricity generation available in the UK.
- Wind power reduces the need for new expensive nuclear power stations that leave a toxic legacy of radioactive waste that remains dangerous for thousands of years.
- Most people support wind power.
- I regard the location as an appropriate site for a wind farm.

Additional support reasons or comments:
Arqument ogounst renewables are non-sensical...

Yours,

The Scottish Government<br>Energy Consents Unit 4th Floor<br>5 Atlantic Quay<br>150 Broomielaw<br>Glasgow<br>G2 8LU

Dear Sir/Madam,

## Re: Kirkan Wind Farm Reference Number: ECU00001800

I'm writing to SUPPORT this application for renewable energy because:

- Climate Change is the greatest threat facing our planet, it's a climate emergency, and we need urgent action on the issue. We need renewable technology solutions, such as this proposed wind farm, to tackle Climate Change.
- These 17 turbines could provide enough electricity to supply the equivalent of around 50,000 homes per year.
- It would save the emission of around 101,000 tonnes of CO2 per year.
- Wind power doesn't produce emissions of acid rain gases, carbon dioxide or particulate matter unlike conventional power generation.
- Wind power is truly sustainable. Oil, coal, gas and uranium all eventually run out.
- Wind power helps to improve the UK's energy security.
- On-shore wind is the cheapest form of new-build electricity generation available in the UK.
- Wind power reduces the need for new expensive nuclear power stations that leave a toxic legacy of radioactive waste that remains dangerous for thousands of years.
- Most people support wind power.
- I regard the location as an appropriate site for a wind farm.

Additional support reasons or comments:

The Scottish Government
Energy Consents Unit
4th Floor
5 Atlantic Quay
150 Broomielaw
Glasgow
G2 8LU
Dear Sir/Madam,

## Re: Kirkan Wind Farm <br> Reference Number: ECU00001800

I'm writing to SUPPORT this application for renewable energy because:

- Climate Change is the greatest threat facing our planet, it's a climate emergency, and we need urgent action on the issue. We need renewable technology solutions, such as this proposed wind farm, to tackle Climate Change.
- These 17 turbines could provide enough electricity to supply the equivalent of around 50,000 homes per year.
- It would save the emission of around 101,000 tonnes of CO2 per year.
- Wind power doesn't produce emissions of acid rain gases, carbon dioxide or particulate matter unlike conventional power generation.
- Wind power is truly sustainable. Oil, coal, gas and uranium all eventually run out.
- Wind power helps to improve the UK's energy security.
- On-shore wind is the cheapest form of new-build electricity generation available in the UK.
- Wind power reduces the need for new expensive nuclear power stations that leave a toxic legacy of radioactive waste that remains dangerous for thousands of years.
- Most people support wind power.
- I regard the location as an appropriate site for a wind farm.

Additional sunnort reasons or comments:
Redacted

Yours,

## The Scottish Government

Energy Consents Unit
4th Floor
5 Atlantic Quay
150 Broomielaw
Glasgow
G2 8LU
Dear Sir/Madam,

## Re: Kirkan Wind Farm Reference Number: ECU00001800

I'm writing to SUPPORT this application for renewable energy because:

- Climate Change is the greatest threat facing our planet, it's a climate emergency, and we need urgent action on the issue. We need renewable technology solutions, such as this proposed wind farm, to tackle Climate Change.
- These 17 turbines could provide enough electricity to supply the equivalent of around 50,000 homes per year.
- It would save the emission of around 101,000 tonnes of CO2 per year.
- Wind power doesn't produce emissions of acid rain gases, carbon dioxide or particulate matter unlike conventional power generation.
- Wind power is truly sustainable. Oil, coal, gas and uranium all eventually run out.
- Wind power helps to improve the UK's energy security.
- On-shore wind is the cheapest form of new-build electricity generation available in the UK.
- Wind power reduces the need for new expensive nuclear power stations that leave a toxic legacy of radioactive waste that remains dangerous for thousands of years.
- Most people support wind power.
- I regard the location as an appropriate site for a wind farm.

Additional support reasons or comments:


[^5]The Scottish Government

Energy Consents Unit
4th Floor
5 Atlantic Quay
150 Broomielaw
Glasgow
G2 8LU
Dear Sir/Madam,

## Re: Kirkan Wind Farm Reference Number: ECU00001800

I'm writing to SUPPORT this application for renewable energy because:

- Climate Change is the greatest threat facing our planet, it's a climate emergency, and we need urgent action on the issue. We need renewable technology solutions, such as this proposed wind farm, to tackle Climate Change.
- These 17 turbines could provide enough electricity to supply the equivalent of around 50,000 homes per year.
- It would save the emission of around 101,000 tonnes of CO2 per year.
- Wind power doesn't produce emissions of acid rain gases, carbon dioxide or particulate matter unlike conventional power generation.
- Wind power is truly sustainable. Oil, coal, gas and uranium all eventually run out.
- Wind power helps to improve the UK's energy security.
- On-shore wind is the cheapest form of new-build electricity generation available in the UK.
- Wind power reduces the need for new expensive nuclear power stations that leave a toxic legacy of radioactive waste that remains dangerous for thousands of years.
- Most people support wind power.
- I regard the location as an appropriate site for a wind farm.

Additional support reasons or comments:

## Redacted

The Scottish Government<br>Energy Consents Unit<br>4th Floor<br>5 Atlantic Quay<br>150 Broomielaw<br>Glasgow<br>G2 8LU

Dear Sir/Madam,

## Re: Kirkan Wind Farm Reference Number: ECU00001800

I'm writing to SUPPORT this application for renewable energy because:

- Climate Change is the greatest threat facing our planet, it's a climate emergency, and we need urgent action on the issue. We need renewable technology solutions, such as this proposed wind farm, to tackle Climate Change.
- These 17 turbines could provide enough electricity to supply the equivalent of around 50,000 homes per year.
- It would save the emission of around 101,000 tonnes of CO2 per year.
- Wind power doesn't produce emissions of acid rain gases, carbon dioxide or particulate matter unlike conventional power generation.
- Wind power is truly sustainable. Oil, coal, gas and uranium all eventually run out.
- Wind power helps to improve the UK's energy security.
- On-shore wind is the cheapest form of new-build electricity generation available in the UK.
- Wind power reduces the need for new expensive nuclear power stations that leave a toxic legacy of radioactive waste that remains dangerous for thousands of years.
- Most people support wind power.
- I regard the location as an appropriate site for a wind farm.

Additional support reasons or comments:
Redacted

Yours,

The Scottish Government
Energy Consents Unit
4th Floor
5 Atlantic Quay
150 Broomielaw
Glasgow
G2 8LU
Dear Sir/Madam,

## Re: Kirkan Wind Farm Reference Number: ECU00001800

I'm writing to SUPPORT this application for renewable energy because:

- Climate Change is the greatest threat facing our planet, it's a climate emergency, and we need urgent action on the issue. We need renewable technology solutions, such as this proposed wind farm, to tackle Climate Change.
- These 17 turbines could provide enough electricity to supply the equivalent of around 50,000 homes per year.
- It would save the emission of around 101,000 tonnes of CO2 per year.
- Wind power doesn't produce emissions of acid rain gases, carbon dioxide or particulate matter unlike conventional power generation.
- Wind power is truly sustainable. Oil, coal, gas and uranium all eventually run out.
- Wind power helps to improve the UK's energy security.
- On-shore wind is the cheapest form of new-build electricity generation available in the UK.
- Wind power reduces the need for new expensive nuclear power stations that leave a toxic legacy of radioactive waste that remains dangerous for thousands of years.
- Most people support wind power.
- I regard the location as an appropriate site for a wind farm.

Additional support reasons or comments:
Redacted

Yours,

The Scottish Government
Energy Consents Unit th Floor
5 Atlantic Quay
150 Broomielaw
Glasgow
GL BLU
Dear Sir/Madam,

## Re: Kirkan Wind Farm <br> Reference Number: ECU00001800

I'm writing to SUPPORT this application for renewable energy because:

- Climate Change is the greatest threat facing our planet, it's a climate emergency, and we need urgent action on the issue. We need renewable technology solutions, such as this proposed wind farm, to tackle Climate Change.
- These 17 turbines could provide enough electricity to supply the equivalent of around 50,000 homes per year.
- It would save the emission of around 101,000 tonnes of CO2 per year.
- Wind power doesn't produce emissions of acid rain gases, carbon dioxide or particulate matter unlike conventional power generation.
- Wind power is truly sustainable. Oil, coal, gas and uranium all eventually run out.
- Wind power helps to improve the UK's energy security.
- On-shore wind is the cheapest form of new-build electricity generation available in the UK.
- Wind power reduces the need for new expensive nuclear power stations that leave a toxic legacy of radioactive waste that remains dangerous for thousands of years.
- Most people support wind power.
- I regard the location as an appropriate site for a wind farm.

Additional support reasons or comments:
Redacted


Yours,

The Scottish Government<br>Energy Consents Unit<br>4th Floor<br>5 Atlantic Quay<br>150 Broomielaw<br>Glasgow<br>G2 8LU

Dear Sir/Madam,

## Re: Kirkan Wind Farm <br> Reference Number: ECU00001800

I'm writing to SUPPORT this application for renewable energy because:

- Climate Change is the greatest threat facing our planet, it's a climate emergency, and we need urgent action on the issue. We need renewable technology solutions, such as this proposed wind farm, to tackle Climate Change.
- These 17 turbines could provide enough electricity to supply the equivalent of around 50,000 homes per year.
- It would save the emission of around 101,000 tonnes of CO2 per year.
- Wind power doesn't produce emissions of acid rain gases, carbon dioxide or particulate matter unlike conventional power generation.
- Wind power is truly sustainable. Oil, coal, gas and uranium all eventually run out.
- Wind power helps to improve the UK's energy security.
- On-shore wind is the cheapest form of new-build electricity generation available in the UK.
- Wind power reduces the need for new expensive nuclear power stations that leave a toxic legacy of radioactive waste that remains dangerous for thousands of years.
- Most people support wind power.
- I regard the location as an appropriate site for a wind farm.

Additional support reasons or comments:

The Scottish Government
Energy Consents Unit
th Floor
5 Atlantic Quay
150 Broomielaw
Glasgow
G2 BLU
Dear Sir/Madam,

## Re: Kirkan Wind Farm

## Reference Number: ECU00001800

I'm writing to SUPPORT this application for renewable energy because:

- Climate Change is the greatest threat facing our planet, it's a climate emergency, and we need urgent action on the issue. We need renewable technology solutions, such as this proposed wind farm, to tackle Climate Change.
- These 17 turbines could provide enough electricity to supply the equivalent of around 50,000 homes per year.
- It would save the emission of around 101,000 tonnes of CO2 per year.
- Wind power doesn't produce emissions of acid rain gases, carbon dioxide or particulate matter unlike conventional power generation.
- Wind power is truly sustainable. Oil, coal, gas and uranium all eventually run out.
- Wind power helps to improve the UK's energy security.
- On-shore wind is the cheapest form of new-build electricity generation available in the UK.
- Wind power reduces the need for new expensive nuclear power stations that leave a toxic legacy of radioactive waste that remains dangerous for thousands of years.
- Most people support wind power.
- I regard the location as an appropriate site for a wind farm.

Additional support reasons or comments:


Redacted

The Scottish Government
Energy Consents Unit 4th Floor
5 Atlantic Quay
150 Broomielaw
Glasgow
G2 8LU
Dear Sir/Madam,

## Re: Kirkan Wind Farm

## Reference Number: ECU00001800

I'm writing to SUPPORT this application for renewable energy because:

- Climate Change is the greatest threat facing our planet, it's a climate emergency, and we need urgent action on the issue. We need renewable technology solutions, such as this proposed wind farm, to tackle Climate Change.
- These 17 turbines could provide enough electricity to supply the equivalent of around 50,000 homes per year.
- It would save the emission of around 101,000 tonnes of CO2 per year.
- Wind power doesn't produce emissions of acid rain gases, carbon dioxide or particulate matter unlike conventional power generation.
- Wind power is truly sustainable. Oil, coal, gas and uranium all eventually run out.
- Wind power helps to improve the UK's energy security.
- On-shore wind is the cheapest form of new-build electricity generation available in the UK.
- Wind power reduces the need for new expensive nuclear power stations that leave a toxic legacy of radioactive waste that remains dangerous for thousands of years.
- Most people support wind power.
- I regard the location as an appropriate site for a wind farm.

Additional support reasons or comments:


YouRedacted


[^0]:    Yours
    Redacted

[^1]:    Redacted
    Yours,

[^2]:    Yours

[^3]:    Redacted

[^4]:    Yours.
    Redacted

[^5]:    Youre
    Redacted

