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

- 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
ours,

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

- 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
- 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

- 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

- 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 re	asons 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

- 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 i				
Climate	change	needs	Stopped	Constant for the second
	1		11	
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

- 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:
1041.00	
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

- 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 reaso Redacted	ns or comments:

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

- 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

- 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 reaso	ns 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

- 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 comi	ments:			i
They are	beautiful	+ good	for	Scott	and j
	·····		J	*************	
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

- 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 o	r 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.

A statistic weet as one and we have a see a second probability

I regard the location as an appropriate site for a wind farm.

Additional support reasons or comments.	
windfarms are amazing	.,
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

- 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 rea	sons or comments:
·····Redacted	
Voure	

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

- 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:
windforms are assessme!
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:

I strongly ender	je is nd power	x alternate
Sources of non	zossii fuel le	nes 83

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

Yours,

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

Dear Sir/Madam,

Redacted

Re: Kirkan Wind Farm Reference Number: ECU00001800

- 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 s	upport rea	asons o	or comments Clamate	crisis!	! I	Want	a ction
on 310	bal u)arv	ning/	t5AP!!			
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

- 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:
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

- 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:
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

- 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
- 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.

Addit		pport reaso						1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	We	need	to	act	on	dimate	change	NONI
				·····			0	0
							,	
	Red	dacted						
Yours	S							

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

- 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.

	l support rea	iments:		
Re	edacted	 	 	•••
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

- 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 co	omments:
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

- 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	s or comments:
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

- 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 comm	ents:
IFLANY	CUPPORT WIND POWER
	2
Redacted	him to this in the standard of

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

- 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:	
	.,
ours. 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 suppo			s: as	a Brit	ish cet.
eye ag	vel	th15	nust	happen	1, Somer
rather	the	la	tov.		

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

- 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 of comments.	
LIKE THE LOOK OF THEM	
Redacted	i
ours.	

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

- 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 co	mments:
(
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:
I fully Support Wird power.

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

- 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.	