

FARR WIND FARM LIFE EXTENSION



Ventient Energy is intending to submit a planning application to extend the operational life of Farr Wind Farm by ten years

The application would be purely to retain the existing wind farm and would not include any proposal for new site infrastructure. The application would be exclusively to extend the period of time over which the wind farm is permitted to operate.

The current planning consent will expire in December 2030.

Technical assessment work has provided confidence Farr Wind Farm has the ability to continue to generate clean electricity beyond the current consent expiry date.

Ventient Energy is planning to submit the application in Summer 2020.

Farr Wind Farm generates enough clean electricity to supply around 58,518 homes* every year

Farr employs 6 local contractors and a total of 9 people look after the site throughout the year.

Through Ventient's Community Benefit Fund, local communities have been able to support key projects for the benefits of the residents such as:

- Refurbishment of Farr Hall
- Provision of high speed broadband
- Annual energy grant to Strathnairn residents
- Energy efficiency grants
- Renewable energy grants
- Hardship / respite grants

* Based on an average energy yield and assumed annual household usage of 4,115 kWh per year[^] = 58,518 homes. Typical domestic consumption values from OFGEM.

Life Extension Facts

No new infrastructure is proposed and no changes are proposed to the number or dimensions of the existing wind turbines or the access tracks

There won't be any significant increase in the maintenance of the site. The site operation will continue as usual and there will be no significant increase in traffic to and from site.

Ventient is committed to maintaining the ongoing provision of community benefit funds during an extended period of operation. If the application is successful, Ventient intends to increase the community benefit funds from December 2030.

Ventient will continue to engage with the local communities in collaboration with the relevant community councils, to diffuse more information on the application.

Ventient is happy to answer any questions you may have on the Life Extension Application. Please get in touch by e-mailing **WindFarms@ventientenergy.com** should you have any questions or concerns.



If you have any questions, please do get in touch by email at **WindFarms@ventientenergy.com**

ventientenergy.com

FARR WIND FARM LIFE EXTENSION

Ventient Energy informing the
community of Strathnairn

Ventient is happy to answer any questions you may
have on the proposed Life Extension Application.

Please get in touch by e-mailing

WindFarms@ventientenergy.com

should you have any questions or concerns.



For more information on the proposed application for Farr Wind Farm,
please visit www.ventientenergy.com/our-portfolio/farr

FARR WIND FARM LIFE EXTENSION

Ventient Energy is intending to submit a planning application to extend the operational life of Farr Wind Farm by ten years

The application would be purely to retain the existing wind farm and would not include any proposal for new site infrastructure. The application would be exclusively to extend the period of time over which the wind farm is permitted to operate.

The current planning consent will expire in December 2030. Technical assessment work has provided confidence Farr Wind Farm has the ability to continue to generate clean electricity beyond the current consent expiry date.

Ventient Energy is planning to submit the application in Summer 2020.

FARR WIND FARM

Farr Wind Farm is located around 8 miles south of the city of Inverness and has 40 turbines and an installed capacity of 92MW.

Since Ventient took ownership of Farr in 2017, the wind farm has generated 516 GWh of energy.

Farr generates enough clean electricity to supply around 58,518 homes* every year

Farr employs 6 local contractors and a total of 9 people look after the site throughout the year.

Through Ventient's Community Benefit Fund, local communities have been able to support key projects for the benefits of the residents such as:

- Refurbishment of Farr Hall
- Provision of high speed broadband
- Annual energy grant to Strathnairn residents
- Energy efficiency grants
- Renewable energy grants
- Hardship / respite grants

* Based on an average energy yield and assumed annual household usage of 4,115 kWh per year^ = 58,518 homes. Typical domestic consumption values from OFGEM.



ANSWERS TO YOUR KEY QUESTIONS

What is the application for Life Extension?

Application to vary condition 3.1 of the Section 36 consent to enable wind farm to operate for an additional 10 years.

Is Ventient going to build more turbines and/or change the layout of the site?

No new infrastructure is proposed and no changes are proposed to the number or dimensions of the existing wind turbines or the access tracks.

Is the life extension of the wind farm going to affect the traffic to and from the site due to increased maintenance?

There won't be any significant increase in the maintenance of the site. The site operation will continue as usual and there will be no significant increase in traffic to and from site.

How do we know the wind farm is capable of operating safely and efficiently for the proposed extended operational lifetime?

Ventient has recently undertaken a range of assessment work which has demonstrated the ability of wind turbines to operate for longer than was originally envisaged. On the basis of these assessments, Ventient is confident Farr Wind Farm is capable of operating safely and efficiently beyond December 2030.

If the application is successful, will Ventient keep supporting the communities around Farr Wind Farm throughout the extended operational period?

Yes, Ventient is committed to maintaining the provision of community benefit funds during an extended period of operation. If the application is successful, Ventient intends to increase the community benefit funds from December 2030.

Is there a risk of increased noise from the turbines as they continue to age?

Providing the wind turbines continue to be operated and maintained in line with Ventient's high standards, there is no reason why the level of noise from the turbines will increase. Any new planning consent for an extended period of operation would include planning conditions which require the wind farm to be operated within specified noise limits.

What are the next steps:

- Ventient are discussing the scope of the application with the Energy Consents Unit and The Highland Council.
- Ventient will continue to engage with local communities in collaboration with the relevant community councils, to diffuse more information on the application.





**If you have any questions, please do get in touch
by email at WindFarms@ventientenergy.com**

