

Workington Community Fire Station • Moorclose Road Workington. • CA14 5BF
• Web: cumbriafire.gov.uk •

JT Energy Storage (Windel Energy)
Land Between Woodend and Moor Row
Egremont

Date: 26th June 2025
Your Reference: 4/25/2180/0F1
Our Reference: FSL16/C0508946/538945/HR

Dear Sir/Madam

PLANNING CONSULTATION – CONSTRUCTION AND INSTALLATION OF A BATTERY ENERGY STORAGE SYSTEM (BESS) AND ASSOCIATED INFRASTRUCTURE, LANDSCAPING AND BURIED GRID CABLE ROUTE.

APPLICATION NUMBER: 4/25/2180/0F1

PREMISES: Land between Woodend and Moor Row, Egremont

Following examination of plans in connection with the above application, I have to inform you that the Fire Authority has no objections to this application.

Cumbria Fire and Rescue Service is committed to reducing the impact of fire on people, property and the environment. For this reason, it is recommended that the applicant should give consideration to the inclusion of a sprinkler system within the design of the premises.

There is clear evidence that sprinklers and other forms of automatic fire suppression systems can be effective in the rapid suppression of fires and therefore play an important role in achieving a range of benefits for both individuals and the community in general.

This is because sprinklers can significantly help to:

- Improve the time available to escape from a fire
- Reduce death and injury from fire
- Reduce the risks to fire fighters who we ask to fight the fires
- Protect property
- Reduce the effects of arson
- Reduce the environmental impact of fire

These benefits may far outweigh the installation costs of new sprinkler systems.

Making Cumbria a safer place for all



For more information on sprinklers, visit the British Automatic Fire Sprinkler Association at www.bafsa.org.uk

If you would like to discuss this or any other matter of fire safety, please contact me at the above details.

Yours faithfully

Harry Richardson
Fire Protection Advisor
For the Chief Fire Officer

Making Cumbria a safer place for all

