

From: [REDACTED]
To: [REDACTED] [\[REDACTED\]@parliament.uk](mailto:[REDACTED]@parliament.uk); [East Yorkshire Solar Farm](#); spaldingtonpc@gmail.com
Subject: Solar Panels Fire Risk?
Date: 04 February 2025 15:55:35

[Are solar panels a fire hazard? | Fire Protection Association](#)

Mr. [REDACTED],

The huge 'Solar Boom' project as I am sure you will appreciate is now at the end of the 'Examination' stage?

One question I forgot to include was the 'Fire Risk Assessment' and its suitable control measures?

Spaldington area is as you know flat 'heavy' and poorly drained land and access to that land certain times of the year is impossible. This boggy and flooded landscape is why as part of the whole Humber catchment area so may Wildfowl including migratory fowl visit the area.

My question is has the developer done adequate 'Fire Risk Assessment' for the whole development area not just some generic one on a dry easy access earmarked plot?

Miscanthus growing not too long ago proved a difficult problem for fire crews to reach and put out?

Crops such as Wheat, Barley, Rape, Beans and of course Grass will still be grown adjacent to Solar Panel field stations. These installations a higher fire risk than the actual solar panels themselves?

My previous concern if you recall was 'EMF' and human health? IF the application goes ahead I intend to monitor EMF levels and record them with a suitable meter and compare them to pre-installation levels.

Regards.....Andy Belk, [REDACTED]