



## Coming here

Your voice is needed now.

Join us on 27th September at  
the Venue, Navenby LN5 0JJ

**Photocall 5pm:** Event 3-7pm.

## Not needed

If all the proposals for solar went ahead, we would be well over-supplied. Solar on farmland will soon be outclassed by offshore wind and flexible solar panels as thin as cloth. Lincolnshire alone already suffers plans to lock up 25,000 acres of farmland -25,000 football pitches of industrial development in our countryside, while better options are ignored.

## Impacts

- Loss of good farmland, locked up for 40 to 60 years
- Lose flexibility of land for food, energy crops, woodland, water.

- Industrialising countryside
- Tying us all into expensive long-term foreign contracts on fast outdated technology, bleeding funds out of the UK
- Years of disruption during construction, replacement, repairs, and decommissioning
- Risk of fire and poisonous fumes
- Impact on tourism and house prices
- Poor choice of sites
- No local benefit nor cheap electricity due to global control

Better energy options exist. The benefits do not begin to justify the industrialisation of our beautiful rural *landscape*.

# Power sub-station planned at Navenby



**National Grid are looking to build a huge electricity sub-station at Navenby.** The size of 32 football pitches.

**Where?** Less than a mile east of Navenby, with a wide impact.

**Why?** Two vast solar complexes are seeking planning permission in our area: Springwell surrounding villages on the heath and Fosse Green Energy in the Witham Valley, sprawling for miles north from Bassingham, around 7,000 acres in total.

Vast complexes need a big connection to the grid, so if the sub-station goes ahead, then so do they.

**And there's more**

324 shipping containers of Lithium Batteries, with all the hazards that brings. And 4 more industrial plans, waiting.

**Join us on 27th Sept 5pm @The Venue, Navenby LN5 0JJ**  
Contact Local Cllrs, eg [marianne.overton@biosearch.org.uk](mailto:marianne.overton@biosearch.org.uk)