

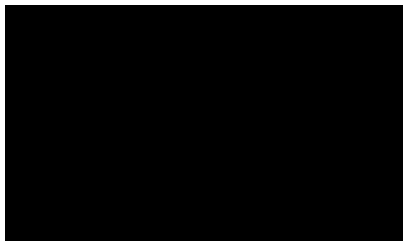
From: [REDACTED]
To: [SizewellC](#)
Subject: Say no to Sizewell C
Date: 12 October 2021 17:01:18

- I write again to urge you not to further waste taxpayers money by agreeing to and investing in nuclear power at Sizewell C for the reasons below.
- On Sky news today 12 October at 07.10am showed the energy being used in the UK was 45% fossil fuel 40% renewable and 15% nuclear. This clearly shows we don't need more nuclear power, we need more renewable power like solar, wind and wave!
- In this part of East Suffolk Coast the only "A" road is the A12, all the other roads are "B" roads or don't even have letters as they are only single track. With over a 1000 lorries each day the roads will be grid locked. Lorries going to and from Sizewell C, plus farm vehicles going to and from their fields to tender their crops and livestock and local people and tourist in cars, caravans and camper vans trying to get around, nobody will be going anywhere, especially with the road works that EDF want to do. As Chris Rea said "This is the road to hell!"
- The news keeps telling us that bio diversity in the UK is low and needs to increase, but Sizewell C will do nothing to help this, it will actually decrease bio diversity even more, as EDF will be concreting over this delicate landscape in this fragile coastal area!
- We are told that Sizewell C will be good for local jobs, but we all know EDF will just move already trained and skilled trades worker from Hinkley point C to Sizewell C as required and local jobs will just go to low skilled jobs like labours and cleaners.
- EDF say Sizewell C is a duplicate of Hinkley Point C, but the ground it sits on is completely different, one is built on rock and one is built on sand and pebbles! One size doesn't fit all!
- We are constantly being told that sea levels will rise due to global warming. This part of Suffolk has a very delicate balance between the land and sea and building Sizewell C could alter this balance and increase flooding along this coast. Just look at Dunwich (most of the town is under the North Sea) Covehithe (north of Southwold) where trees are falling onto the beach and into the sea, due to erosion and the council has warned people to keep clear of the cliffs at the northern end of Thorpeness towards Sizewell due to erosion.
- With the increase in sea level will Sizewell C become an island surrounded by water? If this happens what happens to Sizewell A & B, as they are both have radioactive materials in them?

We all know Boris Johnson likes to grab the head lines with through away statements, so I hope he will not do this at COP26 and give the go-ahead to this power station.

I hope the Prime Minister takes his time and decided who is going to pay for Sizewell C.
Are the Chinese going to have anything to do with it?
Will it help bio diversity?
Will harm the AONB, SSSI and Ramsar sites in this area?
Will it increase erosion on this delicate coast quicker?
Will it harm marine life along this coast?

Stephen Chamberlain



From: [REDACTED]
To: [SizewellC](#)
Subject: Reasons not to build Sizewell C
Date: 12 October 2021 09:30:41

I write to urge you not to further waste taxpayers money by agreeing to and investing in nuclear power at Sizewell C for the reasons below.

- Sizewell C cannot fix the immediate fuel crisis as it will take at least 12 years until it starts to generate any power.
- Sizewell C will not be up and running to make any difference to the climate change reduction in global carbon emissions by 2030.
- Who will fund Sizewell C? The Chinese as with Hinkley Point C or the UK householder having to pay a Rab tax, meaning each household will have to pay even more money for their electricity including the not so well off!
- The cost of £20 billion to build Sizewell C will only go up, as with the EPR's in France and Sweden which are years behind completion and Hinkley Point which is also running late.
- So far EDF has only got the 2 APR reactors in China to work and one of these has been taken off line with problems after only a 3 years. If this was a car, nobody would buy it!
- The cost of electricity generated by Hinkley Point C when it's on-line will be far higher per kWh than green energy will ever cost. This is because the conservatives didn't want to invest in nuclear power, they wanted someone else to do it for them!
- Today energy prices keep going up and it's pushing more and more people into debt. We all know Hinkley Point C will increase fuel bills and so will Sizewell C, this government can't let this happen, we need more cheaper green electricity NOW!
- What does the government propose do with the radioactive material once the reactors are decommissioned? Take the ostrich approach and bury them in concrete for another generation to sort out? This is not green!!
- Renewable energy like solar, wind and wave power are the future. They are cheaper and quicker to build. They will be on-line generating power in far less time than building Sizewell C. But the government needs to provide incentives for consumers to switch, eg solar panels.
- Battery storage is getting better and cheaper all the time and will help towards the generation crisis now, charging during the day by solar and wind and releasing power at night when generation is reduced.
- This government has been in power for 11 years and have done nothing to help climate change. Why hasn't the government made all new build houses have solar panels or solar tiles fitted as standard? Then the number of properties having solar panels fitted would increase, the cost per panel or tile would decrease making the installation cheaper.

Properties could also have battery storage fitted, both these solutions would reduce the power required by the national grid and we wouldn't need new nuclear power stations to be built. Excess power from solar and wind generated would also feed into the National Grid.

- The government want UK drivers to switch to electric cars, but every year they lower the plug-in grant making electric cars go further out of reach. I drive a Toyota Corolla self charging hybrid and I get over 63 miles to the gallon driving in East Suffolk. The government gave free road tax to self charging hybrid car years ago to get people to go greener, but the Conservatives scrapped it.
- There used to be a feed-in tariff on solar panels to encourage householders to go green, but again the conservatives scrapped it, making solar installation companies go out of business!
- Instead of spending £20 billion on an outdated nuclear power station that even scientists say we don't need, why doesn't the government bring back the solar panel feed-in tariff, which they scrapped, then more households would have solar panels fitted. The more properties with solar panels equals more green power generated not nuclear which is neither green or carbon neutral when being built. By the time Sizewell C is carbon neutral it will be past 2040, well past the climate change target date of 2030.
- Sizewell C doesn't make any sense when there are other green solutions, that are cheaper, quicker to build and doesn't impact the Flora, Fauna and Wildlife in East Suffolk. Don't ruin our AONB, SSSI and Ramsar sites, if Sizewell C is built they will be ruined forever!
- EDF say that building Sizewell C will mean jobs for local people, we all know the trained staff working at Hinkley Point C will move from one project to the other as their trade is required. Only unskilled work like cleaners, labourers etc will get work!
- EDF has known for 10 years that there is not enough water to build Sizewell C and they have done nothing during this time to find a way forward, now they want to pollute the air and sea for years to come with a diesel powered desalination plant, until they can have a new water pipe installed 32 miles away near Beccles. EDF cannot be trusted on cost, timescales and the environment.
- EDF's Sizewell C, Scottish Power Renewables and National Grid Nautilus - all want to build large structures on farm land in a 3 mile radius from Leiston, then dig up more farm land and roads to run power cables all in this small area on the East Suffolk Coast at the same time. This will be a disaster for farmers producing crops and meat for years! This will definitely be the chaos coast.
- Watching Sky news climate chart at 06.54am on 30 September the electrically generated in the UK is Fossil Fuel 24% Renewable 57% Nuclear 19% and it's been like this for sometime. Why do we need Sizewell C when renewable is outperforming nuclear energy at this time in the morning?
- This part of the East Suffolk Coast is called the Heritage Coast, it is now becoming known as the Power Coast!!!
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