

Nationally Significant Infrastructure Projects (NSIPs) NEWSLETTER

Issue 8, August 2025

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Introduction

What is an NSIP?

An NSIP is a Nationally Significant Infrastructure Project. They are a certain type of project, over a certain size, and considered by the Government to be so big and nationally important that permission to build them needs to be given at a national level, by the responsible Secretary of State. The thresholds for NSIPs are set out in sections 15 to 30A of the Planning Act 2008. Instead of applying to the local authority for planning permission, the developer must apply to the Planning Inspectorate (PINS) for a different kind of permission called a

Development Consent Order (DCO). The PA2008 process was introduced to streamline the decision-making process for major infrastructure projects. Since then, over 110 NSIPs have been consented in the UK. PINS is responsible for undertaking DCO examinations and writing a report with recommendations to the Secretary of State to aid their decision-making.

Parish and town councils are key stakeholders and consultees in the NSIP process. Suffolk has to deal with a very large number of NSIPs, particularly related to energy developments, so raising awareness of the current status of all of Suffolk's NSIPs with parish and town councils is important to allow for their fullest engagement in the process of NSIPs affecting their area.

Suffolk County Council's (SCC's) Scrutiny Committee discussed on 30 June 2023 the impact of NSIPs on Suffolk's communities and how the Council works with communities to encourage consultation responses that are reflective of the views of local people. The CEO of SALC, Sally Longmate, highlighted the pressures and issues parish councils face in relation to NSIPs. The documents related to that meeting are available on the SCC website, and a recording of the meeting is available on YouTube.



1 - Video of Scrutiny Committee 30th June 2023

SCC Scrutiny Committee documents:

https://committeeminutes.suffolk.gov.uk/DocSetPage.aspx?MeetingTitle=(30-06-2023),%20Scrutiny%20Committee

Recommendation f) from the Scrutiny Committee states that parish councils should be updated about the status of Suffolk's current and potential NSIPs. This newsletter will be provided every couple of months, prepared by SCC officers, and circulated through SALC.

Local authority roles in the NSIP process

During the NSIP process, the role of the county and district council is that of a statutory consultee who can try to persuade/advise, but local authorities cannot force changes upon the developer, as they are not the decision-makers. Neither the county nor the district council are responsible for designing or delivering any scheme. However, they are important stakeholders who can often shape the design and mitigation of projects.

Parish and town councils hosting, or being adjacent to, proposed NSIPs are also statutory consultees. It is important for these councils to provide the local community perspective in the process, aiming to influence design, mitigation, and community benefit proposals.

Glossary

- **BESS** = Battery Energy Storage System
- **DCO** = Development Consent Order
- **DoR** = Discharge of Requirement
- **EIA** = Environmental Impact Assessment
- **NGET** = National Grid Electricity Transmission
- NGV = National Grid Ventures
- **NSIP** = Nationally Significant Infrastructure Project
- **PINS** = Planning Inspectorate
- **SALC** = Suffolk Association of Local Councils
- **SCC** = Suffolk County Council

Proposed NSIP Projects in Suffolk - Updates

(Projects in Alphabetical order)

East Anglia ONE North and TWO Offshore Wind Farms (Scottish Power Renewables (SPR))

Location: East Suffolk

East Anglia ONE North and TWO are proposals to create connections to a new substation at Friston via High Voltage Alternating Current undersea and underground cables.

Update (August 2025):

Officers from Suffolk County Council continue to discharge requirements attached to the Development Consent Order. Construction works on the haul road are expected to commence shortly. Scottish Power Renewables have also been running workshops on the substation design for stakeholders.

More information:

- Link to East Anglia ONE North's webpage:
 https://www.scottishpowerrenewables.com/pages/east_anglia_one_north.aspx
- Link to East Anglia TWO's webpage:
 https://www.scottishpowerrenewables.com/pages/east_anglia_two.aspx
- Link to the Suffolk County Council webpage on East Anglia ONE North:
 <u>https://www.suffolk.gov.uk/planning-waste-and-environment/major-infrastructure-projects-including-nsips/nsips-in-suffolk/east-anglia-one-north</u>
- Link to the Suffolk County Council webpage on East Anglia TWO:
 https://www.suffolk.gov.uk/planning-waste-and-environment/major-infrastructure-projects-including-nsips/nsips-in-suffolk/east-anglia-two
- Link to the PINS webpage where all public documents relating to East Anglia ONE North can be found here: https://national-infrastructure-consenting.planninginspectorate.gov.uk/projects/EN010077
- Link to the PINS webpage where all public documents relating to East Anglia TWO
 can be found here: https://national-infrastructure-consenting.planninginspectorate.gov.uk/projects/EN010078

EcoPower Suffolk

Location: Mid Suffolk

An energy farm with solar PV and a co-located Battery Energy Storage System (BESS) and associated infrastructure which also includes a grid connection to the Yaxley National Grid substation. The project will consist of 600 hectares of solar panels spread across several sites, and a battery storage site to the south of Thrandeston.

(No update this issue)

Update from the last issue (May 2025):

The project promoter has carried out initial engagement with communities, parish councils and county councillors. An initial informal consultation with the public took take place in March - April 2025. Suffolk County Council has responded to the consultation setting out its objection to the proposals: https://www.suffolk.gov.uk/council-and-democracy/council-news/one-week-left-to-share-thoughts-on-large-solar-farm-in-north-suffolk

EcoPower recently issued a news release stating the following:

"A new liaison group with local stakeholders is being set up, including Suffolk County Council, Mid-Suffolk District Council and parish council representatives to ensure they are all kept abreast of the latest project developments."

For the full news release see https://ecopowersuffolk.com/news

Statutory consultation is now expected spring 2026. For more information see https://ecopowersuffolk.com/consultation-process/

More information:

- Link to EcoPower Suffolk's website: https://ecopowersuffolk.com
- Link to the PINS webpage where all public documents relating to EcoPower Suffolk can be found: https://national-infrastructure-consenting.planninginspectorate.gov.uk/projects/EN0110019

Five Estuaries Offshore Wind Farm

Location: Off East Suffolk coast / Essex

A wind farm proposed off the East Suffolk coast, with the landing point and onshore infrastructure proposed to be in Essex.

Update (August 2025):

The examination into the Five Estuaries Offshore Wind Farm concluded in March 2025.

Officers from Suffolk County Council attended hearings and participated in the written process, raising issues relating to landscape impact, traffic and transport, and skills and employment.

On 17 June 2025, The Examining Authority (the Planning Inspectorate) submitted a Report and Recommendation in respect of its findings and conclusions on the Five Estuaries proposals to the Secretary of State. In accordance with section 107 of the Planning Act 2008,

the Secretary of State has three months to determine the application with a deadline set for the decision of 17 September 2025.

More information:

- Link to Five Estuaries' website: https://fiveestuaries.co.uk
- Link to Suffolk County Council's webpage on Five Estuaries:
 https://www.suffolk.gov.uk/planning-waste-and-environment/major-infrastructure-projects-including-nsips/nsips-in-suffolk/five-estuaries-offshore-windfarm
- Link to the PINS webpage where all public documents relating to Five Estuaries can be found: https://national-infrastructure-consenting.planninginspectorate.gov.uk/projects/EN010115

Helios Energy Park

Location: East Suffolk

Helios is a proposed energy farm consisting of ground mounted solar PV and battery energy storage system (BESS) in the locality of the consented but as yet unbuilt substation at Friston

Deloitte, acting for the applicant of the proposed Helios Energy Farm, submitted a relevant representation in response to the Sea Link proposals, which brought the scheme into the public domain.

More Information:

- Link to Helios Energy Park relevant representation to Sea Link: nsip-documents.planninginspectorate.gov.uk/published-documents/EN020026-000593-Helios%20%20SEAL%20Link%20Relevant%20Representation%20230625_Redacted.p
- Link to Suffolk County Council's press release regarding the Helios proposals: https://www.suffolk.gov.uk/council-and-democracy/council-news/sea-link-paperwork-reveals-plans-for-large-solar-farm-near-friston

LionLink

Location: East Suffolk

LionLink is the proposal by National Grid Ventures (NGV) for a subsea electricity link between Suffolk and the Netherlands, which will also connect with Dutch windfarms.

(No update this issue)

Update from the last issue (May 2025):

In February 2025, National Grid Ventures (NGV) announced Walberswick as its preferred landfall site for the LionLink project, a proposed multi-purpose interconnector (MPI) between the UK and the Netherlands. As a result, the landfall site option north of Southwold has been discounted. NGV has also organised two community drop-in sessions and a webinar in March 2025, ahead of the statutory consultation planned for Autumn 2025. If granted development consent, NGV is now planning to have the project operational in 2032.

Initial ground investigation surveys around Walberswick are ongoing.

More information:

- Link to LionLink's National Grid website page: https://www.nationalgrid.com/national-grid-ventures/lionlink/about
- Link to Suffolk County Council's webpage on LionLink:
 https://www.suffolk.gov.uk/planning-waste-and-environment/major-infrastructure-projects-including-nsips/nsips-in-suffolk/lionlink
- Link to Suffolk County Council's response to the non-statutory consultation: https://www.suffolk.gov.uk/asset-library/eurolink-non-statutory-consultation-scc-response1.pdf
- Link to Suffolk County Council's response to the supplementary non-statutory consultation: https://www.suffolk.gov.uk/asset-library/LionLink-Supplementary-Non-Statutory-Consultation-SCC-response.pdf
- Link to the PINS webpage where all public documents relating to LionLink can be found: https://national-infrastructure-consenting.planninginspectorate.gov.uk/projects/EN020033

North Falls Offshore Wind Farm

Location: Off East Suffolk coast / Essex

A wind farm proposed off the East Suffolk coast, with the landing point and onshore infrastructure proposed to be in Essex.

Update (August 2025):

The examination of the North Falls Offshore Wind Farm application began on 29 January 2025 and concluded on 28 July 2025. PINS have three months to prepare their recommendation to the Secretary of State with a deadline of 28 October 2025.

Officers from Suffolk County Council have attended hearings and participating in the written process, raising issues relating to landscape impact, traffic and transport, and skills and employment.

More information:

- North Falls Website: https://www.northfallsoffshore.com
- Link to the Suffolk County Council webpage on North Falls:
 https://www.suffolk.gov.uk/planning-waste-and-environment/major-infrastructure-projects-including-nsips/nsips-in-suffolk/north-falls-offshore-windfarm-scottish-and-southern-electricityrwe
- Link to the PINS webpage where all public documents relating to North Falls can be found: https://national-infrastructure-consenting.planninginspectorate.gov.uk/projects/EN010119

Norwich to Tilbury

Location: Babergh and Mid Suffolk

This project proposal by National Grid Electricity Transmission (NGET) is to construct a new 400 kV electricity transmission line between Norwich and Tilbury.

Update (August 2025):

National Grid are presently consulting the Host Local Authorities on a suite of draft documents, including draft Management Plans and the draft Statement of Common Ground, to prepare these for submission. The Council will continue engagement with National Grid to refine these drafts prior to the Examination.

The expectation is that the DCO application will be submitted during August 2025. PINS will have 28 days, from the date of submission, to decide whether to accept the application for examination.

More information:

- Link to Norwich to Tilbury's National Grid webpage:
 https://www.nationalgrid.com/electricity-transmission/network-and-infrastructure/infrastructure-projects/norwich-to-tilbury
- Link to the Suffolk County Council webpage on Norwich to Tilbury:
 https://www.suffolk.gov.uk/planning-waste-and-environment/major-infrastructure-projects-including-nsips/nsips-in-suffolk/norwich-to-tilbury
- Link to Suffolk County Council's response to the Norwich to Tilbury non-statutory consultation: https://www.suffolk.gov.uk/asset-library/imported/scc-response-to-eag-informal-consultation-16-june.pdf
- Link to Suffolk County Council's response to the Norwich to Tilbury supplementary non-statutory consultation: https://www.suffolk.gov.uk/asset-library/scc-response-to-norwich-to-tilbury-non-stat-con-2.pdf
- Link to Suffolk County Council's response to the Norwich to Tilbury statutory consultation: https://www.suffolk.gov.uk/asset-library/scc-response-to-norwich-to-tilbury-statutory-consultation.pdf
- Link to Suffolk County Council's response to the Norwich to Tilbury targeted consultation: https://www.suffolk.gov.uk/asset-library/scc-n2t-targeted-con-2025-response-with-appendix.pdf
- Link to the PINS webpage where all public documents relating to Norwich to Tilbury can be found: https://national-infrastructure-consenting.planninginspectorate.gov.uk/projects/EN020027

Sea Link

Location: East Suffolk

Sea Link is a proposal for a subsea, grid reinforcement link between Suffolk and Kent. Currently there is a proposed converter station near Saxmundham, connected by underground cables from a landing point between Aldeburgh and Thorpeness. If the substation at Friston is not built under its existing consent as part of ScottishPower Renewables' East Anglia ONE North/TWO project, the substation will form part of the Sea Link proposals.

Update (August 2025):

The Planning Inspectorate (PINs) received the DCO application for the Sea Link proposals on 27 March 2025 and accepted the application for Examination on 23 April 2025.

The acceptance of the application sets out the timeline of the Examination including the Relevant Representations, where interested parties are invited to provide full details of the issues that they want to be considered by the Examining Authority.

The relevant representation period was initially between 8 May to 23 June 2025; however, due to an error in publishing the applicant's notice under regulation 9 of the Applications: Prescribed Forms and Procedures Regulations 2009, a further relevant representation period was opened by the Examining Authority between 18 July and 18 August 2025 for all parties who did not submit a valid representation during the first registration period.

Representations which were received up to 23 June were published by the Examining Authority on 18 July 2025.

More information:

- Link to Sea Link's National Grid website page: https://www.nationalgrid.com/the-great-grid-upgrade/sea-link
- Link to Suffolk County Council's Sea Link webpage:
 https://www.suffolk.gov.uk/planning-waste-and-environment/major-infrastructure-projects-including-nsips/nsips-in-suffolk/sea-link
- Link to Suffolk County Council's response to the Sea Link non-statutory consultation: https://www.suffolk.gov.uk/asset-library/sea-link-scc-response-non-statutory-consultation.pdf
- Link to Suffolk County Council's response to the Sea Link statutory consultation: https://www.suffolk.gov.uk/asset-library/scc-sea-link-statutory-consultation-response.pdf
- Link to Suffolk County Council's response to the Sea Link targeted consultation: https://www.suffolk.gov.uk/asset-library/Sea-Link-Targeted-Consultation-Response.pdf
- Link to Suffolk County Council's response to the Sea Link Grid pre-submission engagement: https://www.suffolk.gov.uk/asset-library/sea-link-pre-submission-engagement-response.pdf
- Link to the PINS webpage where all public documents relating to Sea Link can be found: https://national-infrastructure-consenting.planninginspectorate.gov.uk/projects/EN020026

White Elm Solar Farm

Location: Mid Suffolk

White Elm Solar Farm is a proposed 675-acre solar farm, including battery storage, with a design capacity exceeding 50MW and located within the three parishes of Mendlesham,

Wickham Skeith and Thwaite, approximately 7.5km north of Stowmarket.

Update (August 2025):

On 23 May 2025, Suffolk County Council received notification from the applicant of White Elm Solar Farm, Elmya Energy, that the development of the project had been paused indefinitely and the planned non-statutory consultation and associated public consultation

events which were planned for 31 May and 4 June had been cancelled.

More information:

• Link to White Elm Solar Farm's Website: https://www.whiteelmsolarfarm.com

 Link to Suffolk County Council's statement on the pausing of White Elm Solar Farm: https://www.suffolk.gov.uk/council-and-democracy/council-news/statement-on-the-

pausing-of-the-white-elm-solar-farm

Link to Suffolk County Council's webpage on White Elm:

https://www.suffolk.gov.uk/planning-waste-and-environment/major-infrastructure-

projects-including-nsips/nsips-in-suffolk/white-elm-solar-farm

Link to the PINS webpage where all public documents relating to White Elm Solar

Farm can be found: https://national-infrastructure-

consenting.planninginspectorate.gov.uk/projects/EN0110003

Consented NSIP Projects in Suffolk - Updates

(Projects in Alphabetical order)

Bramford to Twinstead

Location: Baberah

This project proposal by National Grid Electricity Transmission (NGET) is to construct a new 400 kV power line between Bramford and Twinstead to reinforce the electricity transmission

network.

(No update this issue)

Update from the last issue (May 2025):

The Secretary of State granted development consent for Bramford to Twinstead in September 2024.

Pre-commencement works ongoing, focused on the main construction compound, carrying out surveys, archaeology and submitting draft management plans. Vegetation removal was completed before bird breeding season, and limited archaeology has been discovered onsite.

More information:

- Link to Bramford to Twinstead's National Grid webpage: https://www.nationalgrid.com/electricity-transmission/network-and-infrastructure/bramford-twinstead
- Link to the Suffolk County Council webpage on Bramford to Twinstead:
 https://www.suffolk.gov.uk/planning-waste-and-environment/major-infrastructure-projects-including-nsips/nsips-in-suffolk/bramford-to-twinstead
- Link to the PINS webpage where all public documents relating to Bramford to Twinstead can be found: https://national-infrastructure-consenting.planninginspectorate.gov.uk/projects/EN020002

Sizewell C

Location: East Suffolk

Sizewell C is a 3.2-gigawatt EPR nuclear power station.

Sizewell C announced formal commencement on 15 January 2024.

Update (August 2025):

On 22 July 2025 the Government announced the final investment decision, which confirmed approval for the construction of the new nuclear power plant.

Officers continue to discharge requirements attached to the Development Consent Order. Detailed designs of the associated development highways improvements are now starting to be submitted, such as Yoxford Roundabout and Northern Park & Ride.

It is anticipated that construction of the key road mitigation schemes, include Two-Village Bypass and Sizewell Link Road, will start in late spring 2025. On-site works on these sites to date have been primarily archaeological survey works.

The first trail of hydrogen powered buses is underway, transporting workers between several strategic locations within East Suffolk and Ipswich. A trail hydrogen refuelling depot has received planning permission from Ipswich Borough Council at Ransomes Europark. If successful, there could be an opportunity for this facility to apply for further planning permission.

(to be updated)

Government confirmed on 10 June, ahead of the Government's spending review, its £14.2 billion of investment allocation to the Sizewell C project. The Final Investment Decision for the project was given in July 2025.

Officers continue to discharge requirements attached to the Development Consent Order. Detailed designs of the associated development highways improvements have been technically approved for almost all the schemes: Yoxford Roundabout, Friday Street Roundabout, Southern Park and Ride (Wickham Market), Northern Park and Ride (Darsham), Main Development Site and Two Village Bypass. On-site works on these sites to date have been primarily archaeological survey and commencement preparatory works and are moving to start of construction during summer 2025.

The caps on the number of HGVs on the highway – agreed in the DCO – continue to be monitored through the Construction Traffic Management Plan at the Transport Review Group. Traffic non-compliance monitoring from January to June 2025 showed that the most type of breach by HGVs is 'off-routing', where vehicles deviate from the approved routes, and pass through town centres or use unsuitable rural roads. These have been most frequent in Leiston, Saxmundham, Yoxford and Snape. A limited number of timing breaches involving routing along the B1122 before permitted hours were also recorded. The reasons typically include driver error, route confusion, or attempts to take shortcuts. Action has been taken by SZC in all cases, ranging from driver re-education, haulier briefings, issued warnings to driver bans.

The first trail of hydrogen powered buses is underway, transporting workers between several strategic locations within East Suffolk and Ipswich. A trail hydrogen refuelling depot has received planning permission from Ipswich Borough Council at Ransomes Europark. If successful, there could be an opportunity for this facility to apply for further planning permission.

The Sizewell C Community Fund will provide up to £23m over the next decade for local charities, community groups and social enterprises who are delivering projects that benefit local communities in East Suffolk. It is actively managed by the Suffolk Community

Foundation and has several grant windows available. The most recent closed on 20 April 2025 and the current window will be open until 20 July 2025.

More information:

- Link to the Sizewell C website: https://www.sizewellc.com
- Link to Suffolk County Council's webpage on Sizewell C: https://www.suffolk.gov.uk/planning-waste-and-environment/major-infrastructure-projects-including-nsips/nsips-in-suffolk/sizewell-c-nuclear-power-plant
- Link to the PINS webpage where all public documents relating to Sizewell C can be found: https://national-infrastructure-consenting.planninginspectorate.gov.uk/projects/EN010012
- Link to Government announcement of final investment decision:
 <u>https://www.gov.uk/government/news/sizewell-c-gets-green-light-with-final-investment-decision</u>

Sunnica

Location: West Suffolk

Sunnica is a proposed 1,130 hectares (2,792 acres) Solar Farm development across Suffolk and Cambridgeshire.

(No update this issue)

Update from Issue 4 (October 2024):

On 12 July 2024 the Rt Hon Ed Miliband MP, the Secretary of State for Energy Security and Net Zero, granted development consent for Sunnica Energy Farm against the recommendation of the Examining Authority which handled the case. Suffolk County Council, alongside Cambridgeshire County Council, East Cambridgeshire District Council and West Suffolk Council, had opposed this large solar farm project straddling West Suffolk and East Cambridgeshire, due to its scale and the degree of impact on the landscape and on communities.

SCC is seeking further clarity from the Applicant on the project's programme following the conclusion of claims for judicial review.

More information:

- Link to Sunnica's website: https://sunnica.co.uk
- Link to Suffolk County Council's webpage on Sunnica:
 https://www.suffolk.gov.uk/planning-waste-and-environment/major-infrastructure-projects-including-nsips/nsips-in-suffolk/sunnica-energy-farm
- Link to the PINS webpage where all public documents relating to Sunnica can be found: https://national-infrastructure-consenting.planninginspectorate.gov.uk/projects/EN010106

Other Consented NSIPs

The following NSIPs in Suffolk have currently no significant updates to report:

- Drax (formerly Progress Power) at Eye Airfield: Consented. Construction is ongoing.
- Gull Wing Bridge: Thousands of Lowestoft residents made history on 7 September 2024 as they walked, wheeled and drove for the first time across the town's new, world-leading and unique Gull Wing bridge. The civic opening ceremony took place on Tuesday 19 November 2024.
- SPR East Anglia ONE and THREE: Both are consented. East Anglia ONE (EA1) is complete; East Anglia THREE (EA3) is under construction. The EA3 converter station is currently being constructed at Bramford and works along the cable ducting route are being undertaken.

In addition, there is the possibility in the medium term of additional NSIPs, in relation to hydrogen infrastructure, water reservoirs, data centres, energy generation and potentially, in the longer term, further National Grid infrastructure. Future newsletters will update on further developments.

Neighbouring NSIP Project Updates

Parish and town councils located near county borders should stay informed about any proposed Nationally Significant Infrastructure Projects (NSIPs).

East Pye Solar

Location: South Norfolk

The East Pye Solar proposals include the construction, operation, maintenance, and decommissioning of ground-mounted solar PV arrays and associated development, including a Battery Energy Storage System (BESS), in the area of Long Stratton, South Norfolk

(No update this issue)

Update from the last issue (May 2025):

The Planning Inspectorate held a consultation in January and February 2025 in respect of East Pye Solar Ltd's East Pye Solar Environmental Impact Assessment (EIA) Scoping Report. The proposed development comprises the construction, operation, maintenance, and decommissioning of ground-mounted solar PV arrays and associated development, in the area of Long Stratton, South Norfolk.

As neighbouring authorities, Suffolk County Council and Mid Suffolk District Council provided a joint response to the scoping consultation, considering technical matters of the EIA and not the principle of the development itself. The Councils raised concerns about the promoter's proposal to scope socio-economic impacts out of the EIA, the cumulative impacts of several NSIPs being delivered adjacent to the A140 concurrently, and the need for more detail regarding proposed routing of abnormal indivisible loads (AILs).

More information:

- Link to East Pye Solar's webpage: https://www.eastpyesolar.co.uk/
- Link to the PINS webpage where all public documents relating to East Pye Solar can be found: https://national-infrastructure-consenting.planninginspectorate.gov.uk/projects/EN0110014

Tarchon Interconnector

Location: Tendering District / Essex

The proposals consist of an interconnector between Essex and Germany with a capacity of 1.4 GW. A converter station will be located nearby the proposed East Anglia Connection Node in Lawford which serves as the project's connection point to the Grid. Underground cabling will make landfall south of Harwich.

Update (August 2025):

The promoter expects to submit the application to the Planning Inspectorate in Q3 of 2026 followed by examination in 2027. SCC has submitted its response to the non-statutory consultation in May 2025. Whilst the project is in its early stages, SCC has conveyed key concerns, including the impact of the proposed converter station on the Dedham Vale National Landscape, compliance with the new duty to seek to further the purposes of National Landscapes and the cumulative effects of the project in combination with other projects connecting to the EACN and Norwich to Tilbury.

More Information:

• Link to the Tarchon Interconnector's webpage: https://www.tarchonenergy.net

Tasway Energy Park

Location: South Norfolk

The Tasway Energy Park proposals consist of large-scale solar PV with battery energy storage system (BESS) along with associated infrastructure including cabling and an onsite substation.

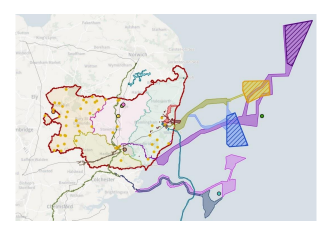
The proposals are at an early stage of development with a public consultation expected Autumn/Winter 2025.

More Information:

Link to the Tasway Energy Park website: https://www.taswayenergypark.co.uk

News

NSIP Mapping



Suffolk County Council have produced a web-based public-facing interactive map to display NSIPs in the county of Suffolk and neighbouring districts. Where Suffolk County Council have received written permission, the Council has published the Order Limits of each proposal. Where Suffolk County Council has been unsuccessful in obtaining written permission, point data at the centre of the NSIP has been provided. Small-scale (non-NSIP) ground-mounted solar farms are also shown as yellow dots.

Nationally Significant Infrastructure Projects (NSIPs) throughout their lifecycle are displayed. This includes those in Pre-Application, Examination, Granted Consent, Construction, and Operational.

You can access the map via the <u>SCC Website</u> or via this link: https://experience.arcgis.com/experience/b8e2edd5fbcd4c75b74aa38da7e710ed

The mapping tool includes several utility functions, including ability to tap or click on each NSIP to understand its infrastructure further, and a bookmark selector which allows you to scroll through a carousel to re-focus the map on each NSIP (with a brief description).

Disclaimer: Please note that the map is designed to provide members of the public with access to illustrative and indicative location-based data for information purposes only. Every effort has been made to ensure that the information displayed is accurate and regularly updated. The database is currently in development and datasets may be added or removed during this process.

County Association of the Year Award- Suffolk Association of Local Councils

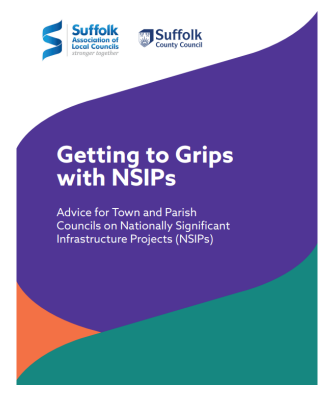


2 - SALC receiving Star Council Award 2014 as County Association of the Year

Jamie Charters, CCLA, Baroness Ros Scott of Needham Market (President of NALC) and Sally Longmate, CEO of SALC

Guidance Documents

Guidance for Town and Parish Councils

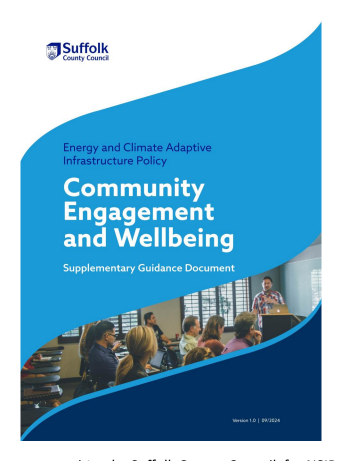


The Suffolk Association of Local Councils (SALC) and Suffolk County Council (SCC) have produced a guidance document on how town and parish councils can engage more effectively with the NSIP process. The guidance includes explanations of key documents, stages, and procedures within the NSIP process. In drafting the guidance, SALC's experience in the governance and procedures of town and parish councils has been complemented by SCC's significant knowledge and expertise in the NSIP process to inform potential roles that town and parish councils can play in NSIPs.

The guidance document can be found at the following link: https://www.suffolk.gov.uk/asset-library/getting-to-grips-with-nsips.pdf

Link to the Suffolk Association of Local Council's dedicated page for local councils on NSIPs: https://www.salc.org.uk/national-strategic-infrastructure-projects-nsips

SCC Guidance for NSIP Developers: Community Engagement and Wellbeing



This guidance document was written by Suffolk County Council, for NSIP Developers to take account of.

How the document came to be:

Following a public question to the meeting of the County Council on 21 March 2024 regarding the wellbeing of communities and the mental health impacts of nationally significant infrastructure consenting from the chairman of Friston Parish Council Mr Michael Mahoney, officers have been working with Cllr Richard Rout, Cabinet Member for Devolution, Local Government Reform and NSIPs, to consider how to address this very important issue. The Council's Head of Public Mental Health has engaged further with Friston Parish Council and worked with the Council's NSIPs team to explore solutions. Officers sought advice from leading UK experts on health impact assessments and community engagement to inform the discussion.

What the document aims to do:

As responsibilities for community engagement lie with developers, the Council's greatest lever is to influence developers. Hence, the Council has developed guidance for project promoters about community engagement and safeguarding the wellbeing of communities, which was published in September 2024. This guidance appears to be first of its kind in the United Kingdom, and its publication has been shared widely with Government officials, the Planning Inspectorate, and local authorities across England.

https://www.suffolk.gov.uk/asset-library/community-engagement-and-wellbeing-policy.pdf

Suffolk County Council has published other guidance on NSIPs. The most recent guidance documents are aimed at developers/ promoters of NSIP schemes. These can be found on Suffolk County Council's website here: NSIP information for developers and project promoters - Suffolk County Council

Suffolk Association of Local Councils and Suffolk County Council