CUMULATIVE SEARCH SHORT LIST

List is up to date as of 28/11/2023. Please note that the shortlist is being reviewed at regular intervals to ensure new schemes are captured. An updated shortlist will be provided within the ES.

CUMULATIVE SEARCH SHORT LIST – NATIONALLY SIGNIFICANT INFRASTRUCTURE PROJECTS

Scheme Name	PINS Reference Number	Grid References for Approximate Location	Address	Local Planning Authorities	Approximate Distance from Red Line Boundary	Description of Development	Applicant Name	Status
Triton Knoll Electrical System	EN090019	X - 519862 Y - 338515	33km off the Lincolnshire coast to the Triton Knoll Substation in Lincolnshire	Lincolnshire County Council (LCC) and Boston Borough Council (BBC)	0km	Triton Knoll Electrical System works are needed to transmit the electricity generated by the consented Triton Knoll Offshore Wind Farm to the National Grid. The Secretary of State for Energy and Climate Change directed on 14 November 2013 (in accordance with section 35) that these works require development consent under the Planning Act 2008. The electrical system will include: onshore and offshore buried export cables and associated works; an intermediate electrical compound to provide voltage stability and compensate for electrical losses; and a substation located in the vicinity of the grid connection point.	Triton Knoll Offshore Wind Farm Limited	Granted – 05/09/2016 Correction Order Granted – 23/03/2017
<u>Heckington</u> <u>Fen Solar Park</u>	EN010123	Start grid reference X – 518860 Y – 346225 Mid grid reference X – 520955 Y – 344112 End grid reference X – 519500 Y – 338455	The site is located on land to the north of East Heckington and 3.5km south east of South Kyme.	Lincolnshire County Council (LCC) and North Kesteven District Council (NKDC).	2.6km	Construction, operation and decommissioning of a solar photovoltaic (PV) electricity generating facility exceeding 50 megawatt (MW) output capacity, together with associated energy storage. The installed capacity of the solar generation is expected to be in the order of 500MW.	Ecotricity (Heck Fen Solar) Limited	Pre-Examination Received – 15/02/2023
Outer Dowsing Offshore Wind (Generating Station)	EN010130	X - 616976 Y - 412128	The project is in the Southern North Sea, approximately 54km from the Lincolnshire coast. (The two potential onshore grid connection areas Surfleet Marsh area and Weston Marsh area are	Lincolnshire County Council (LCC), Boston Borough Council (BBC) and South Holland District Council (SHDC).	3.4km	Offshore wind farm and associated offshore and onshore infrastructure including offshore and onshore high voltage electricity cables, onshore and offshore electricity substation(s), connection(s) to the National Grid and ancillary and temporary works.	Total Energies and Corio Generation	Pre-Application Expected to be submitted – Q4 2023





Scheme Name	PINS Reference Number	Grid References for Approximate Location	Address	Local Planning Authorities	Approximate Distance from Red Line Boundary	Description of Development	Applicant Name	Status
			located to the south of Boston, Lincolnshire.)					
<u>Lincolnshire</u> <u>Reservoir</u>	WA010003 File reference on meeting	X – 511618 Y – 339704	7km southwest of Sleaford, between the settlements of Swaton, Scredington and Helpringham	Lincolnshire County Council (LCC) and South Holland District Council (SHDC).	5.8km	Reservoir exceeding 30 million cubic metres of water storage, ogether with associated development including water transfer pipelines, abstraction facilities, pumping stations, treatment works, renewable energy generation, access roads, parking, wildlife and environmental areas, leisure and recreation and education facilities.	Anglian Water	Pre-Application Expected to be submitted - 09/2025
<u>Springwell</u> <u>Solar Farm</u>	EN010149	X – 505700 Y – 356900	The Site lies in close proximity to the settlements of Blankney, Scopwick, Kirkby Green, and Ashby de la Launde. The settlements of Metheringham, Ruskington, and Digby are also located within 3 km of the Site.	Lincolnshire County Council (LCC) and North Kesteven District Council (NKDC).	11.6km	Proposed new solar farm with battery storage and supporting grid connection infrastructure in North Kesteven, Lincs.	Springwell Energy Farm Limited	Pre-Application Expected to be submitted - Q2 2024
Boston Alternative Energy Facility (BAEF)	EN010095	X - 534069 Y - 342193	Nursery Road, Boston, Lincolnshire	Lincolnshire County Council (LCC) and Boston Borough Council (BBC)	12km	The facilities which will deliver 102 Mwe (gross) and approximately 80Mwe (net) of energy to the National Grid using Refuse Derived Fuel (RDF) as feedstock.	Alternative Use Boston Project	Granted - 06/07/2023
Temple Oaks Renewable Energy Park	EN010126	X – 505000 Y – 330500	The potential development is located on farmland within a disused former RAF airfield to the south-west of Folkingham, Lincolnshire	Lincolnshire County Council (LCC) and South Kesteven District Council (SKDC)	15.9km	Ground mounted solar panels and ancillary infrastructure including centralised inverters mounted behind the panels, transformers and temporary construction compounds. In addition, a Battery Energy Storage System would be located within the site.	Ridge Clean Energy Limited	Pre-Application Expected to be submitted – 03/2023 (no update to date)
Fosse Green Energy	EN010154	X - 490388 Y - 362514	The Scheme is located in Lincolnshire CC and North Kesteven DC	Lincolnshire County Council (LCC) and North Kesteven District Council (NKDC)	27.2km	The Scheme comprises the installation of solar photovoltaic (PV) panels, associated electrical equipment, cabling and on-site energy storage facilities together with grid connection infrastructure. At this early stage, the connection to the national grid is being explored.	Fosse Green Energy Limited	Pre-Application Expected to be submitted – Q4 2024





Scheme Name	PINS Reference Number	Grid References for Approximate Location	Address	Local Planning Authorities	Approximate Distance from Red Line Boundary	Description of Development	Applicant Name	Status
			land approximately 9km SW of Lincoln			The generating capacity of the FGE Scheme will exceed 50MW. And its capacity is anticipated to be approximately 320MW.		
Mallard Pass Solar Project	EN010127	X - 504876 Y - 311521	Land either side and in the vicinity of the East Coast Main Line, near the village of Essendine.	Lincolnshire County Council (LCC), Rutland County Council (RCC) and South Kesteven District Council (SKDC)	29.9km	The Proposed Development involves the construction of a Solar Farm that would allow for the generation and export of electricity exceeding 50 megawatts (MW) on approximately 825ha of land within Lincolnshire, South Kesteven, and Rutland.	Mallard Pass Solar Farm Limited	Under Examination Received – 24/11/2022 Examination Began – 21/12/2022
A46 Newark Bypass	TR010065	X – 480045 Y – 355083	From Farndon roundabout to Winthorpe roundabout near Newark-on-Trent	Lincolnshire County Council (LCC) and Newark and Sherwood District Council (NSDC)	34.1km	The scheme comprises on-line widening, to the north of the existing route, for most of its length between Farndon roundabout and the A1 followed by a new section of offline dual carriageway proposed between the A1 and Winthorpe roundabout, where the new dual carriageway ties into the existing A46 to the west of Winthorpe roundabout. The widening works include earthwork widening along the existing embankments, and new structures where the route crosses the Nottingham to Lincoln and East Coast main railway lines, River Trent and the A1. The roundabouts at Farndon and Winthorpe will be enlarged and partially signalised, while the Cattle Market roundabout will be grade separated by elevating the A46. Access to the A1 to / from A46 will also be improved by upgrading the Brownhill and Friendly Farmer roundabouts.	National Highways	Pre-Application Expected to be submitted – Summer 2023 (no update to date)
West Burton Solar Project	EN010132	X - 488252 Y - 378111	West Burton 1-3 land parcels located to the south of Sturton by Stow and south east of Marton.	Lincolnshire County Council (LCC), West Lindsey District Council (WLDC) and Bassetlaw District Council (BDC)	39km	A number of land parcels described as West Burton 1, 2 and 3 which accommodate ground mounted solar photovoltaic (PV) generating stations; grid connection infrastructure and energy storage; and the Cable Route Corridors. The scheme will comprise the construction, operation and maintenance, and decommissioning of a generating station (incorporating solar arrays) with a total capacity exceeding 50 megawatts (MV). The solar arrays and associated substations and energy storage are to be connected to the National Grid at West Burton Power Station via a new 400kV substation. Once the Scheme ceases to operate, it will be decommissioned.	West Burton Solar Project Limited	Pre-Examination Received – 21/03/2023 Examination Began – 18/04/2023
<u>Cottam Solar</u> <u>Project</u>	EN010133	X - 490410 Y - 384769	Cottam 1 land parcel located to the east of Willingham by Stow, Normanby by Stow	Nottinghamshire County Council (NCC), Lincolnshire County Council (LCC), West Lindsey District Council (WLDC) and Bassetlaw	42.8km	Construct, operate (including maintenance), and decommission a ground mounted solar photovoltaic (PV) panel array energy generating facility, a Battery Energy Storage System (BESS), and supporting infrastructure.	Cottam Solar Project Limited	Pre-Examination Received – 12/01/2023 Examination Began – 10/02/2023





Scheme Name	PINS Reference Number	Grid References for Approximate Location	Address	Local Planning Authorities	Approximate Distance from Red Line Boundary	Description of Development	Applicant Name	Status
				District Council (BDC)				
Gate Burton Energy Park	EN010131	X – 484377 Y – 383972	The Site is located approximately 4 kilometres (km) south of Gainsborough	Lincolnshire County Council (LCC), Nottinghamshire County Council (NCC), West Lindsey District Council (WLDC) and Bassetlaw District Council (BDC).	46km	Development consent to construct, operate, maintain and decommission ground mounted solar photovoltaic (PV) panel arrays, on-site battery storage and associated infrastructure. Associated infrastructure includes, but is not limited to, access provision and an underground 400kV electrical connection of approximately 7,5km to the Cottam National Grid Substation.	Gate Burton Energy Park Limited (company no. 12660764)	Under Examination Received – 27/01/2023 Examination Began – 22/02/2023
<u>Tillbridge Solar</u> <u>Project</u>	EN010142	X - 491348 Y - 389350	Land east and south-east of Gainsborough, south of A631 and west of B1398.	Nottinghamshire County Council (NCC), Lincolnshire County Council (LCC), West Lindsey District Council (WLDC) and Bassetlaw District Council (BDC)	46.3km	The scheme will consist of Solar PV modules, PV module mounting structures, string combiner boxes, Solar DC/AC Inverters, Battery Energy Storage System (BESS), Battery DC/DC convertors, LV/MV transformer stations including switchgear, MH/HV transformer stations, MV/HV switch gear, on-site cabling, weather monitoring stations, fencing and security measures, building with control room and operation/ maintenance facilities, including storage, grid connection and HV cable route, main access into the site for construction purposes off the main highway; and access tracks for construction and maintenance.	Tillbridge Solar Ltd	Pre-Application Expected to be submitted – Q4 2023
West Burton C Power Station	EN010088	X - 480275 Y - 386241	Land within the boundary of existing West Burton Power Station site, near Gainsborough, Nottinghamshire.	Nottinghamshire County Council (NCC), Lincolnshire County Council (LCC), West Lindsey District Council (WLDC) and Bassetlaw District Council (BDC)	50.2km	Construct, operate (including maintenance) and decommission a gas-fired electricity generating station of up to 299MW at the existing West Burton Power Station site. The proposed development would comprise up to five Open Cycle Gas Turbines and associated buildings, structures and plant, as well as associated development.	EDF Energy (Thermal Generation) Limited	Granted (with minor modifications) - 21/10/2020
<u>Viking CCS</u> <u>Pipeline</u>	EN070008	X - 528301 Y - 399540	From land south of VPI Immingham Power Plant to the Theddlethorpe Gas Terminal	Lincolnshire County Council (LCC), North Lincolnshire Council (NLC), North East Lincolnshire	51.4km	The Viking CCS Pipeline project comprises a new 55 km (approx.) onshore underground pipeline from the point of receipt of dense phase CO2 at Immingham, through its transportation to facilities at TGT, and transportation from TGT through the existing LOGGS pipeline to Mean Low Water Spring (MLWS). Associated infrastructure and ancillary works are anticipated including but not exclusive to required valves, inspection, monitoring, venting and	Chrysaor Production (U.K) Limited	Pre-Application Expected to be Submitted – August 2023





Scheme Name	PINS Reference Number	Grid References for Approximate Location	Address	Local Planning Authorities	Approximate Distance from Red Line Boundary	Description of Development	Applicant Name	Status
<u>One Earth</u> Solar Farm	EN010159	X - 482786 Y - 371077	Land surrounding the River Trent,	Council (NELC), West Lindsey District Council (WLDC) and East Lindsey District Council (ELDC). Lincolnshire County Council	38.3km	handling facilities and temporary construction compounds, storage areas and access roads will also form part of the project. The project comprises the construction of a Solar Farm and collated Battery Energy Storage System (BESS) that would allow for the	One Earth Solar Farm Ltd	
			north of South Clifton, east of Skegby, west of Thorney.	(LCC), Nottinghamshire County Council (NCC) and Newark and Sherwood District Council (NSDC)		generation, export and storage of electricity exceeding 50 MW. The project include works to facilitate the construction, operation, maintenance and decommissioning of a solar photovoltaic (PV) array electricity generating facility and BESS including PV modules and mounting structures, on-site supporting equipment including inverters, transformers and switchgears, on-site substations and underground cabling to connect to the National Grid substation, associated infrastructure including fencing, drainage and storage containers and biodiversity and landscaping enhancement measures, together with temporary development during the construction phase.		Expected to be submitted – Q1 2025

CUMULATIVE SEARCH SHORT LIST – OTHER SCHEMES

Reference Number	Address	Parish	Approximate Distance from Redline Boundary	Description of Development	Applicant Name	Status
National Grid Viki	ng Link Ltd					
B/17/0340 (BBC)	Land off Vicarage Drove, Bicker Fen, Boston, PE20 3BN	Bicker Parish Council	0.4km	Installation of underground high voltage Direct Current cables for the Viking Link Interconnector project between proposed landfall at Boygrift in East Lindsey to a proposed converter station at North Ing Drove in South Holland; installation of underground alternating current cables from the converter station to the existing Bicker Fen 400 Kv NGET Substation; as well as permanent access road to converter station, temporary facilities required during construction such as compounds and works areas are included within Boston Borough. (This application is for Environmental Impact Assessment development by virtue of the Town and Country Planning (Environmental Impact Assessment) Regulation 2017	Link Limited	Granted – 12/09/2018





Reference Number	Address	Parish	Approximate Distance from Redline Boundary	Description of Development	Applicant Name	Status
H04-0823-17 (SHDC)	North Ing Drove Donington Spalding	Donington	0.1km	Works to facilitate the Viking Link electrical interconnector with an approximate capacity of 1400 megawatts (MW) extending from Revsing, Jutland, (Denmark) to Bicker Fen, Lincolnshire (UK) comprising: - Installation of two (2) subsea high voltage direct current (DC) cables between Mean Low Water Springs (MLWS) and landfall at Boygrift in East Lindsey; - Installation of two (2) onshore DC cables between the landfall at Boygrift and the converter station at North Ing Drove in South Holland; - Construction of associated Temporary Construction Compounds (TCC) and Temporary Works Areas (TWA) and temporary vehicle access arrangements required for DC and AC cable installation; - Erection of converter station buildings together with the formation of internal roads, permanent access road from the A52, erection of security fencing, formation of landscaping with associated temporary construction compounds; - Installation of up to six (6) onshore high voltage alternating current (AC) cables between the converter station at North Ing Drove and the existing Bicker Fen 400 kilovolt (400kV) Substation owned and operated by National Grid Electricity Transmission Plc (NGET); - Installation of link pillars along the AC cable route for inspection and maintenance purposes, these will be contained within fenced areas; - Installation of all associated drainage mitigation works; and - Installation of fibre-optic cable(s) with the high voltage AC and DC cables	National Grid Viking Link Ltd	Granted – 08/10/2018
17/1200/FUL (NKDC)	Installation Of High Voltage Direct Current (DC) Cables For The Viking Link Interconnector Project Between Proposed Landfall At Boygrift In East Lindsey To A Proposed Converter Station At North Ing Drove In South Holland;	Great Hale	Immediately adjacent to redline boundary	Works to facilitate the Viking Link electrical interconnector with an approximate capacity of 1400 megawatts (MW) extending from Revsing, Jutland, (Denmark) to Bicker Fen, Lincolnshire (UK) comprising, Installation of two (2) subsea high voltage direct current (DC) cables between Mean Low Water Springs (MLWS) and landfall at Boygrift in East Lindsey. Installation of two (2) onshore DC cables between the landfall at Boygrift and the converter station at North Ing Drove in South Holland. Construction of associated Temporary Construction Compounds (TCC) and Temporary Works Areas (TWA) and temporary vehicle access arrangements required for DC and AC cable installation. Erection of converter station buildings together with the formation of internal roads, permanent access road from the A52, erection of security fencing, formation of landscaping with associated temporary construction compounds. Installation of up to six (6) onshore high voltage alternating current (AC) cables between the converter station at North Ing Drove and the existing Bicker Fen 400 kilovolt (400kV) Substation owned and operated by National Grid Electricity Transmission Plc (NGET). Installation of link pillars along the AC cable route for inspection and maintenance purposes, these will be contained within fenced areas. Installation of two substation bays at Bicker Fen Substation to allow Viking Link to be connected to the National Grid electricity transmission system. Installation of all associated drainage mitigation works and Installation of fibre-optic cable(s) with the high voltage AC and DC cables	Ms Liz Wells	Approved – 18/09/2018





Reference Number	Address	Parish	Approximate Distance from Redline Boundary	Description of Development	Applicant Name	Status
				(A bay consists of switching equipment including circuit breakers, disconnector and measuring equipment. NGET will be providing Viking Link the space available to connect to Bicker Fen)		
				care home, Local Centre (incorporating 5 no. retail units with offices above, health centre, nu tline with means of access)	rsery, community centre	and public house) public
18/0652/RESM (NKDC)	Part Of Handley Chase Development London Road/Stumpcross Hill	Sleaford	7.64km	Erection of community centre (D1), 4no retail units with offices above (A1/A2/A3/A5 & B1) and convenience store (A1) including associated service area, 64 space car park and new link road pursuant to outline application 13/0498/OUT and 17/1355/VARCON (development of Sleaford South Sustainable Urban Extension).	Grantham Estates	Approved 09/08/2018
22/0856/RESM (NKDC)	Land East Of London Road/Stump Cross Hill And West Of Southfields Handley Chase Sleaford NG34 7WE	Sleaford	4.02km	Erection of 410 no. residential dwellings and associated infrastructure including surface water attenuation basins, Public Open Space and internal estate roads (reserved matters details of appearance, landscaping, layout and scale) pursuant to 13/0498/OUT as revised by 17/1355/VARCON	Bellway Homes Ltd (East Midlands)	Pending determination
20/0363/RESM (NKDC)	Land South Of London Road Sleaford Lincs	Sleaford	4.5km	Reserved matters application for the erection of 25 no. dwellings and associated infrastructure including surface water attenuation basin (details of appearance, layout, landscaping and scale) pursuant to application 13/0498/OUT as revised by 17/1355/VARCON.	Sleaford Property Developments Ltd	Approved – 09/06/2020
21/0669/RESM (NKDC)	Land East Of London Road/Stumpcross Hill And West Of Southfields, Sleaford ('Handley Chase')		4.87km	Reserved matters application for the development of 270 no. dwellings and associated infrastructure (details of appearance, landscaping, layout and scale) pursuant to outline planning permission 13/0498/OUT (as revised). An Environmental Statement was submitted as part of the outline application (13/0498/OUT).	Keepmoat Homes Ltd	Approved – 22/11/2021
21/1068/RESM (NKDC)	Land South Of London Road Sleaford NG34 7TD	Sleaford	4.6km	Reserved Matters application for the erection of 235 no. dwellings and associated infrastructure including surface water attenuation basins, internal estate roads, (details of	Mr Lee Padimore	Approved – 17/03/2022





Reference Number	Address	Parish	Approximate Distance from Redline Boundary	Description of Development	Applicant Name	Status
				appearance, layout, landscaping and scale) pursuant to application 13/0498/OUT as revised by 17/1355/VARCON		
22/0188/RESM (NKDC)	Land South Of London Road Sleaford NG34 7TD	Sleaford	7.52km	Reserved Matters application for the erection of 18 no. dwellings (with details of appearance, landscaping, layout and scale to be considered) pursuant to 13/0498/OUT as revised by 17/1355/VARCON	Sleaford Property Developments Ltd	Approved 06/07/2022
23/0649/RESM (NKDC)	Land East Of London Road/Stumpcross Hill And West Of Southfields ("Handley Chase") London Road Sleaford	Sleaford	7.37km	Reserved matters application for the creation of a public open space with appearance, landscaping, layout and scale to be considered pursuant to planning application 13/0498/OUT varied by 17/1355/VARCON An Environmental Statement was submitted as part of the Outline application (13/0498/OUT).	Sleaford Property Developments Ltd	Pending Approval
Other Schemes		1		•		1
B/21/0121 (BBC)	Land at Vicarage Drove, Bicker, Boston, PE20 3BF	Bicker Parish Council	Within the boundary	Screening opinion under Regulation 6 of the Town and Country Planning (Environmental Impact Assessment) Regulations 2017 for proposed solar farm, battery storage and associated infrastructure	Renewable Connections Development Ltd	Not EIA Development – 29/03/2021
B/21/0443 (BBC)	Land North West Of Bicker, Vicarage Drove Solar Farm		Within the boundary	Proposed construction and operation of a solar photovoltaic farm, battery storage and associated infrastructure, including inverters, batteries, substation compound, security cameras, fencing, access tracks and landscaping	Renewable Connections Developments Ltd	Granted – 17/02/2022
B/22/0198 (BBC)	Land adj North West of Bicker Fen Substation, Bicker, Boston PE20 3BQ	Bicker Parish Council	Within the boundary	Construction and installation of a 132kV underground electrical cable to connect Bicker Solar Farm to Bicker Fen Substation	Renewable Connections Developments Ltd	Granted – 23/09/2022
B/22/0356 (BBC) B/21/0412	Land to the west of Cowbridge Road, Bicker, Boston	Bicker Parish Council	Within the boundary	Proposed Development Of A Photovoltaic Solar Array, Grid Connection, Access Improvements Works And Ancillary Development On Land At Bicker Fen, Boston And South Holland	AGR Solar 2 Limited	Resolution to grant planning permission from Planning





Reference Number	Address	Parish	Approximate Distance from Redline Boundary	Description of Development	Applicant Name	Status
(Request for screening Opinion) H04-0849-22 (SHDC)						Committee – 18/07/2023
14/1034/EIASCR (NKDC)	Land at Ewerby Thorpe	Ewerby and Evedon	Within the border	Erection of solar array with generating capacity of up to 28 MW and associated infrastructure	Andrew Troup	Screening Opinion – The proposals do not constitute EIA development – 18/08/2014
15/0383/EIASCR (NKDC)	Land North Of Sleaford Road, Oak Way, Mulberry Walk, Hubbard Close And Colby Way And West Of Howell Road Heckington	Heckington	1.6km	Proposed Residential Development	Mr Malcolm Curt	Screening Opinion – 02/04/2015
19/0060/FUL (NKDC)	Land South Of Gorse Lane Silk Willoughby Sleaford Lincolnshire	Silk Willoughby	3km	Erection of Solar PV park (circa 20MW electricity generating capacity) including inverters, substations, office building, store, perimeter fencing, access tracks, temporary construction compound and associated development.	Elgin Energy	Approved - 11/04/2019
22/1596/OHL (NKDC)	Land At Heckington Fen Sleaford Lincolnshire	Heckington	2.16km	Proposed removal of existing 11kv overhead power line and erection of new overhead power line	Sean Ingram	No objections – 25/11/2022
22/1597/OHL (NKDC)	Land At Heckington Fen Sleaford Lincolnshire	Heckington	2.85km	Proposed removal of existing 11kv overhead power line and erection of new overhead power line	Sean Ingram	No objections – 25/11/2022





Reference Number	Address	Parish	Approximate Distance from Redline Boundary	Description of Development	Applicant Name	Status
22/1598/OHL (NKDC)	Land At Heckington Fen Sleaford Lincolnshire	Heckington	4.6km	Proposed removal of sections of existing overhead line and replacement with new underground power cable	Sean Ingram	No objections – 25/11/2022
22/1599/OHL (NKDC)	Land At Heckington Fen Sleaford Lincolnshire	Heckington	2.9km	Proposed removal of existing 11kv overhead power line and erection of new overhead power line together with installation of new PMT transformers	Sean Ingram	No objections – 25/11/2022
21/1337/EIASCR (NKDC)	Land At Little Hale Fen, To The East Of Helpringham, To The South East Of Little Hale, And To The North West Of Bicker And Donington, Including Grid Connection Cabling Extending To The National Grid Substation To The East, Lincolnshire		0.9km	Proposed solar farm (up to 49.995MW generating capacity) and associated infrastructure including grid connection cabling to Bicker Fen Substation	Chris Heather	Screening Opinion – 06/10/2021
23/1021/FUL (NKDC) AND B/23/0300 (BBC)	Land South of Little Hale Drove, Vicarage Drove, Bicker Fen, Boston, PE20 3BF		Within the boundary	Development of a photovoltaic solar array (49.995MW export capacity) with associated grid corridor works, access improvements and ancillary development.	AGR Solar 3 Limited	23/1021/FUL validated 15/09/2023 B/23/0300 validated 30/08/2023



