



Morgan and Morecambe Offshore Wind Farms: Transmission Assets

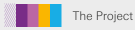
Consultation open: Thursday 12 October to Thursday 23 November 2023

Our statutory consultation on the Morgan and Morecambe Offshore Wind Farms: Transmission Assets project ("the Project") is open from 12 October to 23 November 2023. This now follows our most recent non-statutory consultation earlier this year.

The Project includes the offshore and onshore infrastructure that will be used to transport electricity from Morecambe Offshore Windfarm and the Morgan Offshore Wind Project to the National Grid substation at Penwortham.

Please provide feedback and have your say on the consultation by **23:59 on Thursday 23 November 2023**.





Come and see us, or send us your feedback:

If you would like to meet the Project team, better understand the proposals and ask any questions you may have, please come along to one of our public engagement events. Alternately you can submit your feedback online or via post (see further details below):

Consultation events	
Event location	Date/time
Newton, Salwick & Clifton Village Hall,	Thu 26 Oct,
Vicarage Lane, Newton-with-Scales, PR4 3RU	3pm to 7pm
St Annes Cricket Club , Vernon Road,	Fri 3 Nov,
Lytham St Annes, FY8 2RQ	3pm to 7pm
Fylde Rugby Club , Woodlands Memorial Ground, Blackpool Rd, Ansdell, Lytham St Annes, FY8 4EL	Fri 10 Nov, 3pm to 7pm
William Segar Hodgson Pavilion,	Sat 11 Nov,
Coronation Road, Kirkham, Preston, PR4 2HE	10am to 1pm
Douglas Borough Council , Town Hall,	Thu 16 Nov,
Ridgeway St, Douglas, Isle of Man, IM99 1AD	3pm to 7pm

Pop-up events	
Location	Date/time
St Annes Farmers Market, St Annes Road West, Lytham St Annes, FY8 1SB	Thu 2 Nov, 9am to 1pm
Penwortham Farmers' Market, behind St Teresa's Church, Queensway, Penwortham, Preston, PR1 0DS	Sat 4 Nov, 9am to 1pm

Online event	
Date	Time
Mon 6 Nov	6pm to 7pm

Find out more and submit your feedback:





www.morecambeandmorgan.com/transmission



info@morecambeandmorgan.com



Freepost
MORECAMBE AND MORGAN



0800 915 2493 (option 3)