

### **INITIAL INVITATION FOR VIEWS**

**Invitation to market** for views on how best to accelerate the development of floating wind in the UK

Input from over 30 interested market participants across industry

Responses received confirmed strong capability and appetitive for floating wind, and helped refine our proposition from 1GW to 4GW



## FEB 2022





MARINE STAKEHOLDER WORKSHOP

Online workshop to explain how spatial design approach responded to stakeholder feedback

The workshop was attended by **over 70** individuals from c.30 organisations

Explored data weightings which directly informed the way we have used data in our spatial modelling, which resulted in the Areas of Search



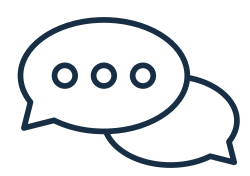
# FEB - JUNE 2022





### **ENGAGEMENT TO INFORM SPATIAL AND TENDER DESIGN**

**Informal engagement** to refine spatial modelling work and identify other significant factors, including the environment, navigation, fisheries, aviation, and defence



## **JULY 2022 - SPRING 2023**







# **ENGAGEMENT TO INFORM DEFINITION OF PROJECT DEVELOPMENT AREAS**

Targeted engagement undertaken to further understand project risks, refine Areas of Search and inform the definition of Project Development Areas



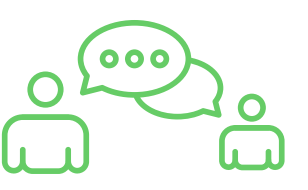
# DEC 2020 - NOV 2021





### **ONGOING INFORMAL ENGAGEMENT**

Bilateral engagement with market and other marine stakeholders to shape plans and thinking



### **NOV-DEC 2021**





### SPATIAL DESIGN AND DATA QUESTIONNAIRES

Questionnaires issued to over 150 stakeholders requesting: Input on spatial design from marine and market stakeholders

Datasets to support spatial modelling and flag any risks to existing seabed users and interests



# **MAY-JUNE 2022**





### PRE-CONSENT SURVEYS ENGAGEMENT

Over 50 developers invited to share their views on datasets, methods, standards, and areas of focus that will accelerate delivery as much as possible







# **AREAS OF SEARCH**

Establishes areas of seabed that will be taken forward into plan-level Habitats Regulations Assessment (HRA) and grid infrastructure















