# Welcome

Welcome to this pre-application community consultation. The consultation contains important information about our proposed development, including visual material to show what the project may look like from key viewpoints in the surrounding area.

This is part of an on-going consultation process being carried out by ABO Energy with members of the local community and other interested parties to inform the submission of a planning application at the site. If you have any queries about our proposal, please approach a member of the Team who will be happy to help, or contact us using the details provided.

We hope you find the information presented here today informative and helpful.

Please note: Any comments made to ABO Energy and/or the project team during this pre-application community consultation process are not representations to the planning authority. If a formal planning application is submitted, local advertisement and neighbour notification will take place and there will be an opportunity to make representations to the planning authority at that time.

# Who is ABO Energy?







Solar Energy



Battery Energy Storage



Green Hydrogen



Project Development



Pealication



#### **Experience**

ABO Energy has been active in Northern Ireland since 2010. With a team of almost 20 renewable energy professionals based at our office in Lisburn, Co. Antrim, we have achieved planning approval for several projects including over 100 MW of onshore wind farms and over 400 MW of battery energy storage schemes. We are now also progressing new solar projects and have planning approval in Mid Ulster for a green hydrogen production facility.

Our projects involve direct benefits to the local economy and include community benefit funds which help support local charities and organisations across Northern Ireland.

## Expertise

Our team has expertise covering all phases of project development, from site selection and land acquisition to assessing the specific wind or solar yield for a project, technical wind farm, solar farm and battery design, planning and environmental impact assessment, financing, construction, operational management and maintenance.

Founded in 1996 in Germany ABO Energy is now active on 4 continents. This means we bring global expertise and local knowledge to all our projects.

### Consultation

We recognise the importance of neighbours and the local community around our sites. Our projects will become part of the local environment, so we make every effort to ensure minimal environmental and visual impacts as well as manage construction to cause the least inconvenience for local people. It is important to us that communities surrounding the site are involved in the development process, so feedback can be taken onboard. As such, we welcome your views on our proposed development.



