



South Irish Sea is a proposed renewable energy project by Energia off the south east coast. It will supply clean electricity for Irish homes and businesses.



**Energia**

As a leading energy provider and infrastructure investor Energia Group currently supplies approximately 20% of the island of Ireland’s total electricity requirements and is responsible for approximately 25% of wind power capacity installed on the island.



**Climate Action**

Energia is supporting Ireland’s climate action target to reduce carbon emissions by half by 2030 and becoming a carbon-neutral country by 2050.



**Offshore Wind**

South Irish Sea will make a positive contribution to decarbonising our energy supply and reducing emissions.



**Clean Electricity**

South Irish Sea will supply clean electricity for over 500,000 homes.



**Location**

South Irish Sea is a renewable energy project proposed to be located a minimum of 10km and up to 25km off the coasts of Co. Wexford and south Co. Wicklow.



**Size**

A typical 600-800MW offshore wind farm will consist of approximately 40-60 turbines.

**Benefits**



**Economic**

- €2bn investment
- c. 800 jobs during construction
- 70-100 local operational and maintenance jobs
- Supply chain opportunities for local businesses



**Social**

Under the Renewable Electricity Support Fund (RESS), a typical 600-800MW wind farm will provide a multi million euro community benefit fund per annum for local projects.

## Current Stage

Energia has commenced the environmental assessment process for the South Irish Sea project. The feedback, information and local knowledge you can share can help to inform the development and design of the project.



## Indicative Project Timeline

