



????????????????

????????????????2024????800????????????????3????????????????????????????????  
????????????

????????????????

????????????????2024?9??  
?

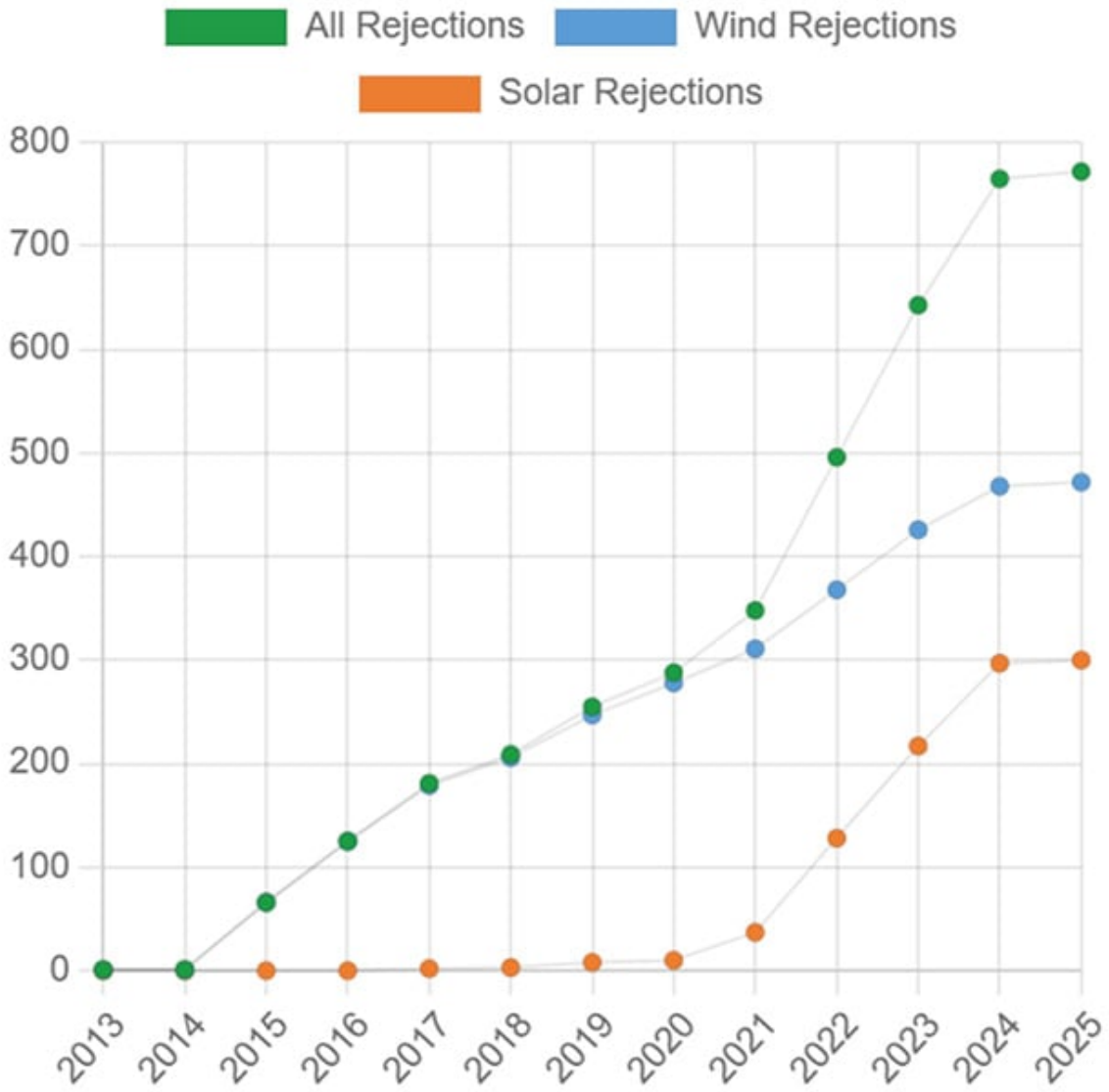
????????????????

??  
???????

??  
???????

??

??**Renewable** **Rejection**  
**Database**????????????????????????2015??  
????????????71????????????????????????????????



Renewable Rejection Database

2020

17

Global Renewable Rejection Database

2023 72 2030

Global Rejections or Restrictions of Wind Or Solar Projects, 2023									
Date	Country	Location	Notes	News Links	Type	Wind	Solar	Total	
20230104	Spain	Vega Baja	PLANS for two solar farms have been scuppered over concerns about their environmental impact on a 'protected' Alicante Province area. The proposals envisaged taking up over 300 hectares of land in the Sierra Escalona- the largest countryside area in the Vega Baja region. The application for the plants in Torremendo was funded by the Atitlan investment fund but the Ministry for Ecological Transition has turned it down.	<a href="https://www.theolivepress.es/spain-news/2023/01/04/controversial-solar-farm-plans-rejected-in-protected-area-of-spains-costa-blanca/">https://www.theolivepress.es/spain-news/2023/01/04/controversial-solar-farm-plans-rejected-in-protected-area-of-spains-costa-blanca/</a>	Solar		1		
20230213	Belgium	Coutisse	Following a municipal commission that brought together minority and majority, the Ohey Municipal Council decided to give a negative opinion as part of the public inquiry concerning the Coutisse wind project. This project provides for the installation of a temporary measuring mast, a step towards the establishment of a larger wind farm, on the Arches Royales site, in Coutisse. All members of the Council, through the voice of the College, justify this decision by several factors. The first concerns the potential consequences on the health and well-being of residents close to the project (infrasound, noise pollution, stress and stress-related illnesses). Second argument invoked: the negative and irremediable impact on the preservation of the main features of the Condroz landscape.	<a href="https://www.dhnet.be/regions/namur/2023/02/13/obey-dit-nou-au-projet-eolien-de-coutisse-Q576QNAXD45BRQG3OENSJEQO/">https://www.dhnet.be/regions/namur/2023/02/13/obey-dit-nou-au-projet-eolien-de-coutisse-Q576QNAXD45BRQG3OENSJEQO/</a>	Wind	1			

Global Renewable Rejection Database

Global Renewable Rejection Database Substack

Global Renewable Rejection Database

Global Renewable Rejection Database

Global Renewable Rejection Database

Global Renewable Rejection Database

This entry was posted on Wednesday, February 12th, 2025 at 6:40 am and is filed under [Global Renewable Rejection Database](#), [Global Renewable Rejection Database](#)

You can follow any responses to this entry through the [Comments \(RSS\)](#) feed. Both comments and pings are currently closed.