
[JERSEY Consultation Services techniques Eolien offshore](#)

[Imprimer](#)

Logo

Image

Deadline

16 September 2024

- [Log in](#) or [register](#) to post comments

Contenu

Government of Jersey Offshore Wind Project – Phase II technical services

Main contract details	Expression of interest window
Opportunity Id DN738746 Title Government of Jersey Offshore Wind Project – Phase II technical services Categories 80000000 - Management and Business Professionals and Administrative Services 81000000 - Engineering and Research and Technology Based Services Description The Government of Jersey is seeking technical services in support of the development of appropriate policy and legislation to establish a process of how GoJ might lease, consent, regulate and decommission an offshore wind farm, via a public tender process. Region(s) of supply Belgique/België Deutschland Danmark France Éire/Ireland Nederland United Kingdom Less Estimated value N/A Keywords Wind farm	From 19/08/2024 17:00 to 16/09/2024 14:00 Login and register interest in this opportunity New to ProContract? If you are not currently registered on the ProContract procurement portal, you can complete a simple registration process by clicking the following link - Register free
Key dates	Contact details
Estimated contract dates Start date 25/10/2024 End date 31/03/2026	Buyer States of Jersey Contact Richard Price Email R.Price@gov.je Telephone 01534 Address 19-21 Broad Street St Helier St. Helier (Jersey) JE2 3RR Jersey (States of)
	Attachments

POUR ALLER PLUS LOIN :

<https://procontract.due-north.com/Advert?advertId=737e9957-b25b-ef11-81...>

<https://www.gov.je/environment/climateemergency/jerseyclimateemergency/...>

Pour toute information :

Elise Meerpoel

Bureau des îles-Anglo-Normandes - 12 rue Ferdinand Buisson | 14280 Saint-Contest | FRANCE |

T: +33 (0)2.31.38.21.40 | P: +33 (0)6.27.46.25.22 | e.meerpoel@bianfrance.org - www.bianfrance.org

Visibilité

Public

Fiche signalétique obligatoire

Désactivé

[Imprimer](#)

Territoires

[CCI Business](#)