Download and install Azure Storage Explorer: <u>https://azure.microsoft.com/en-us/products/storage/storage-explorer</u>

2: Open Storage Explorer

3: Click the *Open Connect Dialog* button:



4: From the menu, choose *Blob container*.

Connect to Azure Storage	×
Select Resource	
Select Resource > Authenticate > Connect	
What kind of Azure resource do you want to connect to?	
Subscription Sign in to Azure to access storage resources such as blobs, files, queues, and tables under subscriptions you have access to.	>
Storage account or service Attach to one or more services in a Storage account.	>
Blob container Attach to an individual Blob container.	>
ADLS Gen2 container or directory Attach to an individual ADLS Gen2 container or directory.	>
File share Attach to an individual File share.	>
Attach to an individual queue.	>
Table Attach to an individual table.	>
Local storage emulator Attach to resources managed by a storage emulator running on your local machine.	>
	Cancel

5: Choose *Anonymously*:



6. Copy the URL listed below by right click and select "copy link"

Offshore wind Baltic Sea (Bornholm):

https://stdpozpublicexportprd.blob.core.windows.net/energio-bornholm

7. Paste the link in the Blob container or directory URL field, then click Next and then Connect.

Enter Connection Info			
Select Resource > Select Connection Method > Enter Connection Info > Summary			
Display name:			
energio-bornholm-1			
Blob container or directory URL:			
https://stdpozpublicexportprd.blob.core.windows.net/energio-bornholm			
	Back	Next	Cancel

8: The storage account now appears from the menu.

You can drag and drop files or use the menu to download files/folders. You do not have permission to delete folders/files. There will also be other operations you cannot perform.

9. If needing support

Questions regarding files, contents of folders or timelines should be directed to the Danish Energy Agency. For technical support related to data access though azure please contact <u>azure ENV GEO@energinet.dk</u>