

An abstract geometric pattern of thin, light teal lines forming a complex, interconnected network of triangles and polygons, located on the left side of the page.

# BUILD REPORT - GUIDE

[www.energidataservice.dk/buildreport](http://www.energidataservice.dk/buildreport)

# INFORMATION

Build Report is an easy way to build your own custom energy data report.

Select the settings and variables you require, click “Create preview” to see a preview and download your report by clicking “Download report”. Multiple report formats are available.

On the following pages you can read about the options you have for building your report.

Get started and build your report on [www.energidataservice.dk/buildreport](http://www.energidataservice.dk/buildreport).

# JUMP TO PAGE...

[INITIAL SETTINGS](#)

[SELECT VARIABLES](#)

[OVERVIEW OF GROUPS](#)

[CREATE PREVIEW](#)

[PREVIEW](#)

[DOWNLOAD REPORT](#)

[QUESTIONS OR COMMENTS?](#)

# INITIAL SETTINGS

## Price area:

In the dropdown menu you can choose DK1 (West Denmark) or DK2 (East Denmark).  
Default is "Both (DK1, DK2)".

## Timezone:

Choose the timezone for the chosen dates.  
Default is "DK".

## Currency:

Choose the currency for prices.  
Default is "DKK".

The screenshot shows a settings form with the following fields and buttons:

- Price area:** A dropdown menu currently showing "Both (DK1, DK2)".
- Timezone:** Two buttons, "DK" and "UTC", with "UTC" selected.
- Currency:** Two buttons, "DKK" and "EUR", with "EUR" selected.
- Start date:** A text input field containing "12.06.2022" and a calendar icon.
- End date (excl.\*):** A text input field containing "12.07.2022" and a calendar icon.
- Navigation buttons:** Three buttons labeled "Last month", "Current Year", and "Last year".

Yellow arrows point from the callout boxes to the corresponding fields in the form.

## Start and End date:

Choose the start and end date of the period you require data from.

**Note that the chosen "end date" is not included in the results.** If you require data from a whole year e.g. 2021, the start date is 01.01.2021 and the end date is 01.01.2022.

Default is the previous month.

## Quick tip

Click the buttons to choose common dates quickly.

# SELECT VARIABLES

**Select variables:**  
Choose variables by ticking the boxes. The number of selected variables in a group is displayed along with the number of possible variables in the specific group.

**Collapse group:**  
Collapse a single group by clicking on v

Choose variables for the report by ticking them off below

Expand all Collapse all

Production				selected 3/12	Deselect all	Select all	v
<input type="checkbox"/> Central Power	<input type="checkbox"/> Hydro Power MWh	<input type="checkbox"/> Local Power	<input type="checkbox"/> Local power self-consumption				
<input type="checkbox"/> Offshore Wind (>=100MW) MWh	<input type="checkbox"/> Offshore Wind (<100MW) MWh	<input type="checkbox"/> Onshore wind >= 50 kW	<input type="checkbox"/> Onshore wind < 50 kW				
<input checked="" type="checkbox"/> Solar power 10-40 kW	<input checked="" type="checkbox"/> Solar power over 40 kW	<input checked="" type="checkbox"/> Solar power 0-10 kW	<input type="checkbox"/> Solar power Self-consumption MWh				

**Deselect or Select all variables:**  
Click "Deselect all" to deselect all variables in a group.  
Click "Select all" to select all variables in a group.

# OVERVIEW OF GROUPS

Choose variables for the report by ticking them off below

<b>Production</b>	selected 0/12	Deselect all	Select all	<
<b>Consumption and losses</b>	selected 0/3	Deselect all	Select all	<
<b>Elsport Prices</b>	selected 0/6	Deselect all	Select all	<
<b>Interconnectors and Great Belt</b>	selected 0/25	Deselect all	Select all	<
<b>Regulating power</b>	selected 0/5	Deselect all	Select all	<
<b>manual Frequency Restoration Reserves (mFRR)</b>	selected 0/12	Deselect all	Select all	<
<b>Frequency Containment Reserves (FCR)</b>	selected 0/8	Deselect all	Select all	<

Expand and Collapse all:  
Click the buttons to either expand or collapse all groups

Expand all

Collapse all

Expand a single group:  
Click < to expand a single group

# CREATE PREVIEW

Create preview:  
Click "Create preview" to see a  
preview of the selected data.

**PREVIEW**

Create preview

**DOWNLOAD**

Excel

Coming soon

Download Report

Copy link for report

**PREVIEW**

Create preview

**DOWNLOAD**


Excel

Coming soon

Download Report

Copy link for report

Preview is being created!



# PREVIEW

**Preview displayed:**  
Note that you will only be able to see the first 50 rows of the data.

**PREVIEW**

Create preview

Note that when downloading a report, you will always download what has been selected above, and not what is shown in the preview.

**DOWNLOAD**

Excel

Download Report

Coming soon

Copy link for report

Showing 50 of 720

Time - UTC	Time - DK	SolarPowerGe10Lt40kW_MWhDK1	SolarPowerGe10Lt40kW_MWhDK2	SolarPowerGe40kW_MWhDK1	SolarPowerGe40kW_MWhDK2	SolarPowerLt10kW_MWhDK1	SolarPowerLt10kW_MWhDK2
2022-06-11 22.00	2022-06-12 00.00	0.012230	0.006723	0.010202	0.000162	0.105898	0.071659
2022-06-11 23.00	2022-06-12 01.00	0.019193	0.006318	0.013810	0.000080	0.087600	0.067945
2022-06-12 00.00	2022-06-12 02.00	0.004814	0.006052	0.014169	0.000100	0.081113	0.061018
2022-06-12 01.00	2022-06-12 03.00	0.004805	0.006639	0.014291	0.000040	0.074907	0.050191

**Price area and columns:**  
If you choose both DK1 and DK2 you will get two columns for each selected variable.



# DOWNLOAD REPORT

**Download:**

First select the format you wish to download.  
Then click "Download Report".

**Note that you always download what has been selected above.** If you change the selection of variables after clicking "Create preview", you will download the new selection.

## PREVIEW

Create preview

## DOWNLOAD

Excel

Excel

JSON

CSV

Download Report

Copy link for report

**Save or share report:**

Click "Copy link for report" to save or share a link to the report you have built for easy access later.

# QUESTIONS OR COMMENTS?

**Send a mail:**

Do not hesitate to send a mail if you have questions or comments to Build Report or the available data.

If you have questions regarding energy data in general, you may find answers on [www.energinet.dk/Energidata](http://www.energinet.dk/Energidata) (Danish).

DO YOU HAVE COMMENTS OR  
UNANSWERED QUESTIONS?

Write a mail to [energidata@energinet.dk](mailto:energidata@energinet.dk)