

FINANTSINSPEKTSIOON

Company Enefit Green AS
Type Company Release
Category Other corporate action
Disclosure time 10 Mar 2022 09:00:00 +0200

Currency
Title Enefit Green production data - February 2022

Enefit Green produced 136.9 GWh electricity during February 2022 or 56.0% more than in the same period last year. The result was mainly driven by 67.3% growth in wind energy production in Estonian and Lithuanian wind farms. During February 2022 the average recorded wind speed was 7.9 m/s and 8.4 m/s in Estonian and Lithuanian wind farms respectively (compared to average recorded wind speeds of 6.3 m/s and 6.3 m/s respectively in February 2021).

Heat energy production decreased by 5.6% y-o-y to 54.9 GWh in February 2022.

Pellet production increased by 16.3% y-o-y to 11.5 thousand tonnes in February 2022.

February 2022 February 2021 Change, %

Electricity production by countries, MWh

	February 2022	February 2021	Change, %
Estonia	79,947	51,892	54.1%
Lithuania	52,620	31,418	67.5%
Latvia	3,443	3,595	-4.2%
Poland	844	799	5.6%
Total	136,854	87,704	56.0%

Electricity production by segment, MWh

Wind	119,686	71,519	67.3%
------	---------	--------	-------



Cogeneration	15,937	15,247	4.5%
Solar	1,131	867	30.4%
Other	100	71	40.8%
Total	136,854	87,704	56.0%
Heat energy, MWh	54,885	58,160	-5.6%
Pellets, th t	11.5	9.9	16.3%

Further information:

Sven Kunsing

Head of Finance Communications

investor@enefitgreen.ee

(https://www.globenewswire.com/Tracker?data=eahglFI0K4UUxwsmqXkQd03N_ld1uojlGTE_vteiKcyQulwf3r9tXxEfe64TI9iPjXXdLcA-1wKJKK402r4cwPqdjBXLG-Ga36PZFEUJ4=)

<https://enefitgreen.ee/en/investorile/>

(https://www.globenewswire.com/Tracker?data=2hvtWZj2Sah7P5FHBmegLeIoMx1_pu7PK9v_TsWBkf9HVGRVBco0gBWNAR8sTIf_RfHfPw1v74a_H6m3SjVkBzGyIVVbjGOe57EOq9-agKg8ttz2h5EHYmF0la-hs-rAYHvQm2Fvlu3QknP8tcDCA==)

Enefit Green is one of the leading diversified renewable energy producers in the Baltic sea area. The Company owns 22 wind farms, 38 solar power plants, 4 cogeneration plants, a pellet plant and a hydroelectric plant located in Estonia, Latvia, Lithuania and Poland. As of the end of 2021, the Group had a total installed electricity production capacity of 456 MW and a total installed heat production capacity of 81 MW. During 2021, the Company produced 1193 GWh of electricity and 618 GWh of heat.

