

# FINANTSINSPEKTSIOON

Company Enefit Green AS  
Type Company Release  
Category Other corporate action  
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Currency

Title Invitation to Enefit Green investor webinars presenting Q2 2022 interim results

Enefit Green will publish its Q2 2022 interim report on August 4, 2022 at 09.00 EEST and will host two online webinars to present the results according to the following schedule.

August 4, 2022 at 11.00 EEST Microsoft Teams Live event in Estonian.

To join the event (in Estonian), please click here  
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August 4, 2022 at 13.00 EEST Microsoft Teams Live event in English.

To join the event (in English), please click here  
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During both events results will be presented by Aavo Kärmä, CEO and Veiko Räim, CFO. Each session will be followed by Q & A. As the duration of the events will be limited to approximately 1 hour, we encourage participants to send their questions beforehand to [\(mailto:investor@enefitgreen.ee\)](mailto:investor@enefitgreen.ee).

The recordings of the webinars will be made available on the company's web page.



Further information:

Sven Kunsing

Head of Finance Communication

investor@enefitgreen.ee

([https://www.globenewswire.com/Tracker?data=eahglFI0K4UUxwsmqXkQd03N\\_1d1uojlGTE\\_vteiKcyQulwfu3r9tXxEfe64TI9iPjXXdLcA-1wKJKK402r4cwPqdjBXLG-Ga36PZFEEUJ4=](https://www.globenewswire.com/Tracker?data=eahglFI0K4UUxwsmqXkQd03N_1d1uojlGTE_vteiKcyQulwfu3r9tXxEfe64TI9iPjXXdLcA-1wKJKK402r4cwPqdjBXLG-Ga36PZFEEUJ4=))

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

([https://www.globenewswire.com/Tracker?data=2hvtWZj2Sah7P5FHBmegLeIoMx1\\_pu7PK9v\\_TsWBkf9HVGRVBco0gBWNAR8sTIf\\_RfHfPw1v74a\\_H6m3SjVkBzGyIVVbjGOe57EOq9-agKg8ttz2h5EHYmF0la-hs-rAYHvQm2Fvlu3QknP8tcDCA==](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 wind farms in Estonia and Lithuania, cogeneration plants in Estonia and Latvia, solar farms in Estonia and Poland, a pellet plant in Latvia and a hydroelectric plant in Estonia. In addition the Company is developing several wind and solar farms in the mentioned countries and Finland. As of the end of 2021, the Group had a total installed electricity production capacity of 457 MW and a total installed heat production capacity of 81 MW. During 2021, the Company produced 1,193 GWh of electricity and 618 GWh of heat.

