

MANAGEMENT SYSTEM CERTIFICATE

Certificate no.: 10000467003-MSC-FINAS-EST

Initial certification date: 30 June 2004

Valid: 09 November 2022 – 09 September 2024

This is to certify that the management system of

ENEFIT GREEN AS

Lelle 22, 11318 Tallinn, Estonia

and the sites as mentioned in the appendix accompanying this certificate

has been found to conform to the Environmental Management System standard:

ISO 14001:2015

This certificate is valid for the following scope:

EFFICIENT GENERATION OF ELECTRIC AND HEAT ENERGY FROM SOURCES LIKE WIND, WATER, BIOMASS, SOLAR AND MUNICIPAL WASTE AND PROCUREMENT OF FUELS. INSTALLATION, OPERATION AND MAINTENANCE OF SOLAR ENERGY SOLUTIONS. MANAGEMENT OF RENEWABLE ENERGY DEVELOPMENT PROJECTS. WOOD PELLET PRODUCTION.

Place and date: Espoo, 17 November 2022





For the issuing office: DNV - Business Assurance Keilaranta 1, 02150 Espoo, Finland

22

Kimmo Haarala Management Representative



Certificate no.: 10000467003-MSC-FINAS-EST Place and date: Espoo, 17 November 2022

Appendix to Certificate

ENEFIT GREEN AS

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
ENEFIT GREEN AS	Lelle 22, 11318 Tallinn, Estonia	EFFICIENT GENERATION OF ELECTRIC AND HEAT ENERGY FROM SOURCES LIKE WIND, WATER, BIOMASS, SOLAR AND MUNICIPAL WASTE AND PROCUREMENT OF FUELS. INSTALLATION, OPERATION AND MAINTENANCE OF SOLAR ENERGY SOLUTIONS. MANAGEMENT OF RENEWABLE ENERGY DEVELOPMENT PROJECTS. WOOD PELLET PRODUCTION.
Enefit Green AS - Iru power plant	Peterburi tee 105, 74114 Maardu, Estonia	EFFICIENT COGENERATION OF ELECTRIC AND HEAT ENERGY.
Enefit Green AS - Paide power plant	Ruubassaare tee 3, 72720 Paide, Estonia	EFFICIENT COGENERATION OF ELECTRIC AND HEAT ENERGY.
Enefit Power & Heat Valka SIA	Rujienas iela 5, Valka, LV-4701, Latvia	EFFICIENT COGENERATION OF ELECTRIC AND HEAT ENERGY.
Enefit Green UAB	Olimpiečiu 1-40, 09235, Vilnius, Lithuania	EFFICIENT WIND ENERGY GENERATION. INSTALLATION MANAGEMENT OF SOLAR ENERGY SOLUTIONS. RENEWABLE ENERGY DEVELOPMENT PROJECTS MANAGEMENT.
Enefit Green Sp. Z.o.o.	ul. Mokotowska 1, 00-640 Warsaw, Poland	EFFICIENT SOLAR ENERGY GENERATION.
Technological Solutions SIA	"Veckroģeļi", Cieceres pag., Saldus nov., LV-3851, Latvia	EFFICIENT COGENERATION OF ELECTRIC AND HEAT ENERGY.
Enefit Green SIA	"Granulas", Cieceres pag., Saldus nov., LV-3851, Latvia	WOOD PELLET PRODUCTION.
ENEFIT WIND OÜ	Lelle 22, 11318 Tallinn, Estonia	EFFICIENT WIND ENERGY GENERATION.
ENEFIT WIND UAB	Olimpiečiu 1-40, 09235, VILNIUS, Lithuania	EFFICIENT WIND ENERGY GENERATION.