

Certificate HU16/7974

The Energy management system of

ALTEO Group

H-1117 Budapest, Dombóvári út 25.

has been assessed and certified as meeting the requirements of

ISO 50001:2018

For the following activities

Management, design, construction and supervision of construction, operation and maintenance of energy and HVAC projects, energy services, electricity and natural gas retail and whole sale trading, and waste trading.

This certificate is valid from 05 March 2026 until 21 December 2028 and remains valid subject to satisfactory surveillance audits.

Issue 11. Certified since 22 December 2016

Certified activities performed by additional sites are listed on subsequent pages.



Authorised by
Paola Santarelli

SGS ICS Italia S.r.l.
Via Caldera, 21 20153 MILANO - Italy
t + 39 02 73 93 1 - www.sgs.com



02242

This document is an authentic electronic certificate for Client' business purposes use only. Printed version of the electronic certificate are permitted and will be considered as a copy. This document is issued by the Company subject to SGS General Conditions of certification services available on [Terms and Conditions](#) | SGS. Attention is drawn to the limitation of liability, indemnification and jurisdictional clauses contained therein. This document is copyright protected and any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful.



ISO 5001:2018

Issue 11

Sites

Tisza-WTP Kft. TVK Vízelőkészítő
H-3580 Tiszaújváros, Ipartelep 2069/3

Domaszék 2 MW Kft. Domaszék naperőmű
H-6781 Domaszék, hrsz. 0203/35, 0203/36, 0203/37, 0203/38

ALTEO-Therm Kft. Kazincbarcikai Fűtőerőmű
H-3700 Kazincbarcika, Erőmű u. 3.

ALTEO Energiaszolgáltató Nyrt. TVK-Erőmű
H-3580 Tiszaújváros, TVK Ipartelep

ALTEO Energiaszolgáltató Nyrt. Gibárt Víz erőmű
H-3854 Gibárt, Petőfi út 16.

ALTEO Energiaszolgáltató Nyrt.
H-1117 Budapest, Dombóvári út 25.

EURO GREEN ENERGY Kft. Bőny szél erőműpark
H-Bőny, külterület hrsz. 024/23, 024/42, 024/43/A, 026/8/A, 026/8/B, 026/9/A, 026/9/B, 026/9/C, 049/2, 049/8/A,
049/12, 057/3/A

EURO GREEN ENERGY Kft. Ács szél erőmű
H-2941 Ács, hrsz. 0381



02242

This document is an authentic electronic certificate for Client' business purposes use only. Printed version of the electronic certificate are permitted and will be considered as a copy. This document is issued by the Company subject to SGS General Conditions of certification services available on [Terms and Conditions](#) | SGS. Attention is drawn to the limitation of liability, indemnification and jurisdictional clauses contained therein. This document is copyright protected and any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful.



ISO 5001:2018

Issue 11

Sites

ALTEO-Therm Kft. Győri Erőmű
H-9027 Győr, Kandó Kálmán u. 11-13. (5788/4 hrsz.)

SUNTEO Kft. Nagykőrösi naperőmű
H-2750 Nagykőrös, hrsz. 0198/83, 0198/84, 0198/85, 0198/86, 0198/87, 0198/88, 0198/89, 0198/90, 0198/91, 0198/93

EURO GREEN ENERGY Kft. Pápakovácsi szélérőmű
H-8596 Pápakovácsi, hrsz. 08/42

Pannon Szélérőmű Kft. Bábolnai szélérőműpark
H-2943 Bábolna, külterület hrsz. 071/2/A; 071/2/B; 071/2/C; 071/2/D; 071/2/F; 071/2/G; 071/2/H; 2944 Bana, külterület hrsz. 039/10

ALTEO-Therm Kft. Soproni Erőmű
H-9400 Sopron, Somfalvi u. 3. (4303 hrsz.)

EURO GREEN ENERGY Kft. Törökszentmiklósi szélérőmű
H-5200 Törökszentmiklós, hrsz. 059/35

EURO GREEN ENERGY Kft. Jánossomorjai szélérőmű
H-9167 Jánossomorja, hrsz. 0117/24

ALTEO-Therm Kft. Füredi utcai fűtőerőmű
H-1144 Budapest, Füredi u. 53-63.

Monsolar Kft. Monor naperőmű
H-2200 Monor, külterület 0307/41-49.



02242

This document is an authentic electronic certificate for Client' business purposes use only. Printed version of the electronic certificate are permitted and will be considered as a copy. This document is issued by the Company subject to SGS General Conditions of certification services available on [Terms and Conditions | SGS](#). Attention is drawn to the limitation of liability, indemnification and jurisdictional clauses contained therein. This document is copyright protected and any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful.



Certificate HU16/7974, continued

ALTEO Group

ISO 50001:2018

Issue 11

Sites

ALTEO-Therm Kft. Tiszaújvárosi Fűtőerőmű
H-3580 Tiszaújváros, Tisza út 1/D.

SUNTEO Kft. Balatonberény naperőmű
H-8649 Balatonberény, külterület utca 026; 028/1-11.

ALTEO-Therm Kft. Ózdi Erőmű
H-3600 Ózd, Ipari park, Gyár u. 1. sz.

ALTEO Energiaszolgáltató Nyrt. Felsődobszai Vízerőmű
H-3847 Felsődobsza, Deák F. út 67.

ALTEO Energiaszolgáltató Nyrt. BC-Erőmű és Gőzkazán
H-3700 Kazincbarcika, Bólyai tér 1.

ALTE-GO Kft.
H-1117 Budapest, Dombóvári út 25.

ALTEO Energiakereskedő Zrt.
H-1117 Budapest, Dombóvári út 25.

ALTEO-Depónia Kft. Debrecen depóniagáz hasznosító kiserőmű
H-4002 Debrecen, Vértesi u. 9.

Sinergy Energiaszolgáltató, Beruházó és Tanácsadó Kft.
H-1117 Budapest, Dombóvári út 25.

Energigas Kft. Nagykőrösi biogázérumű
H-2750 Nagykőrös, külterület, hrsz. 0114/45.

EDELYN SOLAR Kft. Tereske naperőmű
H-2652 Tereske, külterület 0120/25. hrsz.

SUNTEO Kft. Nagykőrösi naperőmű
H-2750 Nagykőrös, hrsz. 0198/92, 0198/94, 0198/95, 0198/96, 0196/39, 0196/40, 0114/48

Sinergy Energiakereskedő Kft.
H-1117 Budapest, Dombóvári út 25.



02242

This document is an authentic electronic certificate for Client' business purposes use only. Printed version of the electronic certificate are permitted and will be considered as a copy. This document is issued by the Company subject to SGS General Conditions of certification services available on [Terms and Conditions](#) | SGS. Attention is drawn to the limitation of liability, indemnification and jurisdictional clauses contained therein. This document is copyright protected and any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful.

