

## MANAGEMENT SYSTEM CERTIFICATE

Certificate no.: C605945

Initial certification date: 26 January 2007 (by different Certification body) Valid: 09 June 2023 – 08 June 2026

This is to certify that the management system of

## Geoside S.p.A.

Via Ettore Cristoni, 88 - 40033 Casalecchio di Reno (BO) - Italy and the sites as mentioned in the appendix accompanying this certificate

has been found to conform to the Social Accountability Management System Standard:

SA 8000:2014

The activities in the scope of certification described by this certificate relates to the empowerment and protection of all personnel who provide products or services for that organisation at the above address, including its suppliers, sub-contractors, sub-suppliers, and home workers.

This certificate is valid for the following scope:

Provision of the energy service and consultancy and support activities in the field of renewable energy and energy efficiency, including the design and provision of integrated energy services, analysis, diagnosis, monitoring of energy impact, energy audits and certifications and related training activities; including the activities of financing the intervention of energy efficiency and exploitation of renewable energy sources. Design and management of the installation, operation and maintenance of technological, photovoltaic and public lighting systems.

Installation, repair, maintenance or service, dismantling of stationary refrigeration and air conditioning equipment and fixed heat pumps with maximum load size without limits in kg.

Place and date: Barendrecht, 09 June 2023



For the issuing office: DNV - Business Assurance Zwolseweg 1, 2994 LB Barendrecht, Netherlands









Certificate no.: C605945 Place and date: Barendrecht, 09 June 2023





Certificate no.: C605945

Place and date: Barendrecht, 09 June 2023

## **Appendix to Certificate**

## Geoside S.p.A.

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
Geoside S.p.A.	Via G. Guicciardi, 9 - 00168 Roma (RM) - Italy	Provision of the energy service and consultancy and support activities in the field of renewable energy and energy efficiency, including the design and provision of integrated energy services, analysis, diagnosis, monitoring of energy impact, energy audits and certifications and related training activities; including the activities of financing the intervention of energy efficiency and exploitation of renewable energy sources.  Design and management of the installation, operation and maintenance of technological, photovoltaic and public lighting systems. Installation, repair, maintenance or service, dismantling of stationary refrigeration and air conditioning equipment and fixed heat pumps with maximum load size without limits in kg.
Geoside S.p.A.	Largo Regio Parco, 9 - 10153 Torino - Italy	Provision of the energy service and consultancy and support activities in the field of renewable energy and energy efficiency, including the design and provision of integrated energy services, analysis, diagnosis, monitoring of energy impact, energy audits and certifications and related training activities; including the activities of financing the intervention of energy efficiency and exploitation of renewable energy sources.  Design and management of the installation, operation and maintenance of technological, photovoltaic and public lighting systems.  Installation, repair, maintenance or service, dismantling of stationary refrigeration and air conditioning equipment and fixed heat pumps with maximum load size without limits in kg.
Geoside S.p.A.	Via Archimede Bellatalla, 1 - 56121 Località Ospedaletto (PI) - Italy	Provision of the energy service and consultancy and support activities in the field of renewable energy and energy efficiency, including the design and provision of integrated energy services, analysis, diagnosis, monitoring of energy impact, energy audits and certifications and related training activities; including the activities of financing the intervention of energy efficiency and exploitation of renewable energy sources.  Design and management of the installation, operation and maintenance of technological, photovoltaic and public lighting systems. Installation, repair, maintenance or service, dismantling of stationary refrigeration and air conditioning equipment and fixed heat pumps with maximum load size without limits in kg.



Certificate no.: C605945 Place and date: Barendrecht, 09 June 2023

Site Name	Site Address	Site Scope
Geoside S.p.A.	Via Ugo Bassi, 34 - 51016 Montecatini Terme (PT) - Italy	Provision of the energy service and consultancy and support activities in the field of renewable energy and energy efficiency, including the design and provision of integrated energy services, analysis, diagnosis, monitoring of energy impact, energy audits and certifications and related training activities; including the activities of financing the intervention of energy efficiency and exploitation of renewable energy sources.  Design and management of the installation, operation and maintenance of technological, photovoltaic and public lighting systems. Installation, repair, maintenance or service, dismantling of stationary refrigeration and air conditioning equipment and fixed heat pumps with maximum load size without limits in kg.
Geoside S.p.A.	Via Di Cafaggio, 12 - 56019 Vecchiano (PI) - Italy	Provision of the energy service and consultancy and support activities in the field of renewable energy and energy efficiency, including the design and provision of integrated energy services, analysis, diagnosis, monitoring of energy impact, energy audits and certifications and related training activities; including the activities of financing the intervention of energy efficiency and exploitation of renewable energy sources.  Design and management of the installation, operation and maintenance of technological, photovoltaic and public lighting systems.  Installation, repair, maintenance or service, dismantling of stationary refrigeration and air conditioning equipment and fixed heat pumps with maximum load size without limits in kg.
Geoside S.p.A.	Via Delle Pieve, 121 - 56019 Vecchiano (PI) - Italy	Provision of the energy service and consultancy and support activities in the field of renewable energy and energy efficiency, including the design and provision of integrated energy services, analysis, diagnosis, monitoring of energy impact, energy audits and certifications and related training activities; including the activities of financing the intervention of energy efficiency and exploitation of renewable energy sources.  Design and management of the installation, operation and maintenance of technological, photovoltaic and public lighting systems. Installation, repair, maintenance or service, dismantling of stationary refrigeration and air conditioning equipment and fixed heat pumps with maximum load size without limits in kg.



Certificate no.: C605945

Place and date: Barendrecht, 09 June 2023

Site Name	Site Address	Site Scope
Geoside S.p.A.	Via Caduti della Liberta, 66 - 56019 Vecchiano (PI) - Italy	Provision of the energy service and consultancy and support activities in the field of renewable energy and energy efficiency, including the design and provision of integrated energy services, analysis, diagnosis, monitoring of energy impact, energy audits and certifications and related training activities; including the activities of financing the intervention of energy efficiency and exploitation of renewable energy sources.  Design and management of the installation, operation and maintenance of technological, photovoltaic and public lighting systems. Installation, repair, maintenance or service, dismantling of stationary refrigeration and air conditioning equipment and fixed heat pumps with maximum load size without limits in kg.
Geoside S.p.A.	Via Ettore Cristoni, 88 - 40033 Casalecchio di Reno (BO) - Italy	Provision of the energy service and consultancy and support activities in the field of renewable energy and energy efficiency, including the design and provision of integrated energy services, analysis, diagnosis, monitoring of energy impact, energy audits and certifications and related training activities; including the activities of financing the intervention of energy efficiency and exploitation of renewable energy sources.  Design and management of the installation, operation and maintenance of technological, photovoltaic and public lighting systems.  Installation, repair, maintenance or service, dismantling of stationary refrigeration and air conditioning equipment and fixed heat pumps with maximum load size without limits in kg.