

MANAGEMENT SYSTEM CERTIFICATE

Certificate no.:
138678-2013-AE-ITA-ACCREDIA

Initial certification date:
02 July 2013

Valid:
16 September 2021 – 15 September 2024

This is to certify that the management system of
ECOSISTEM S.r.l. - Sede Legale e operativa
Zona Industriale San Pietro Lametino, Comparto 11 - 88046 Lamezia Terme (CZ) - Italy
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:

Collection, Transport and Management of technological plant (recovery, recycling, disposal) of municipal and special waste, hazardous and non. Dry, volume reduction, shredding and granulation by extrusion of plastics from recovery in PP, HDPE and LDPE. Waste Treatment Activities through Soil Washing. Recovery of inert waste through the operations of crushing, grinding and sifting defferrization. Site restoring by asbestos and clearing of oil tanks. Recycling and temporary storage of metallic wastages and metallic compounds, electric and electronic equipment (EEEW), electric cables, dangerous and not dangerous. Brokerage waste without detention. Production of electricity from renewable sources (wind and photovoltaic). Production of refusal CSS. Provision of Sanitation Services (IAF: 39, 28, 24, 25, 35)

Evaluated according to the requirements of Technical Regulations RT-09

Place and date:
Vimercate (MB), 13 September 2021



SGQ N° 003 A
SGA N° 003 D
SGE N° 007 M
SCR N° 004 F

EMAS N° 009 P
PRD N° 003 B
PRS N° 094 C
SSI N° 002 G

Membro di MLA EA per gli schemi di accreditamento
SGQ, SGA, PRD, PRS, ISP, GHG, LAB e LAT, di MLA IAF
per gli schemi di accreditamento SGQ, SGA, SSI, FSM
e PRD e di MIRA ILAC per gli schemi di accreditamento
LAB, MED, LAT e ISP

For the issuing office:
DNV - Business Assurance
Via Energy Park, 14, - 20871 Vimercate (MB) - Italy



Zeno Beltrami
Management Representative

Appendix to Certificate

ECOSISTEM S.r.l. - Sede Legale e operativa

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
ECOSISTEM S.r.l. - Sede Legale e operativa	Zona Industriale San Pietro Lametino, Comparto 11 - 88046 Lamezia Terme (CZ) - Italy	Collection, Transport and Management of technological plant (recovery, recycling, disposal) of municipal and special waste, hazardous and non. Dry, volume reduction, shredding and granulation by extrusion of plastics from recovery in PP, HDPE and LDPE. Waste Treatment Activities Through Soil Washing. Recovery of inert waste through the operations of crushing, grinding and sifting deferrizationn. Site restoring by asbestos and clearing of oil tanks. Recycling and temporary storage of metallic wastages and metallic compounds, electric and electronic equipment (EEEW), electric cables, dangerous and not dangerous. Brokerage waste without detention. Production of electricity from renewable sources (wind and photovoltaic). Production of CSS. Provision of sanitization services
ECOSISTEM S.r.l. - Sito Operativo	Zona Industriale San Pietro Lametino, Comparto 14 - 88046 Lamezia Terme (CZ) - Italy	Collection, Transport and Management of technological plant (recovery, recycling, disposal) of municipal and special waste, hazardous and non. Dry, volume reduction, shredding and granulation by extrusion of plastics from recovery in PP, HDPE and LDPE. Waste Treatment Activities Through Soil Washing. Recovery of inert waste through the operations of crushing, grinding and sifting deferrizationn. Site restoring by asbestos and clearing of oil tanks. Recycling and temporary storage of metallic wastages and metallic compounds, electric and electronic equipment (EEEW), electric cables, dangerous and not dangerous. Brokerage waste without detention. Production of electricity from renewable sources (wind and photovoltaic). Production of CSS. Provision of sanitization services

Site Name	Site Address	Site Scope
ECOSISTEM S.r.l. - Sito Operativo	Località Lenza Viscardi snc - 88046 Lamezia Terme (CZ) - Italy	Collection, Transport and Management of technological plant (recovery, recycling, disposal) of municipal and special waste, hazardous and non. Dry, volume reduction, shredding and granulation by extrusion of plastics from recovery in PP, HDPE and LDPE. Waste Treatment Activities Through Soil Washing. Recovery of inert waste through the operations of crushing, grinding and sifting deferrizationn. Site restoring by asbestos and clearing of oil tanks. Recycling and temporary storage of metallic wastages and metallic compounds, electric and electronic equipment (EEEW), electric cables, dangerous and not dangerous. Brokerage waste without detention. Production of electricity from renewable sources (wind and photovoltaic). Production of CSS. Provision of sanitization services