

RETE IRENE

Data

Registered office: **Via Como, 17 – 22069 ROVELLASCA CO**

Operational headquarters: **Via Como, 17 – 22069 ROVELLASCA CO**

Telephone: **+39 02 96343271**

Web Site: **www.reteirene.it**

Revenues: **More than 20 million euros**

SOA Categories:

Esedra Energia: **cat. OG9 class VI,**

Future Energy: **cat. OG1 class II; cat. OG9 class III-BIS, cat. OG10 class III,**

Gasparoli: **cat. OG2 class IV; cat. OS2 class IV;**

Impresa Donelli: **cat. OG1 class IV; cat. OG2 class II, cat. OS7 class V,**

ICRI: **cat. OS3 class III-BIS, cat. OS28 class IV-BIS,**

Lariotherm: **cat. OS7 class II,**

Mascherpa: **cat. OG11 class IV; cat. OS3 class II,**

cat. OS28 class II,

MR Coperture: **cat. OG1 class III; cat. OG12 class III, cat. OS6 class III, cat. OS33 class III;**

ISO Certifications: **ISO 9001**

MR Coperture: **cat. OG1 class III; cat. OG12 class III, cat. OS6 class III, cat. OS33 class III;**

Teicos: **cat. OG1 class IV; cat. OG3 class II, cat. OG9 class III, cat. OG12 class I,**

Termoisover-ind: **cat. OG1 class IV; cat. OS7 class I, cat. OS8 class II,**

Trivella: **cat. OG1 class VI; cat. OG2 class V, cat.**

OS6 class V, cat. OS7 class IV-BIS, cat. OS8 class II

Contact

Name: **CECILIA**

Telephone: **+39 335 1298714**

Last Name: **HUGONY**

e-Mail: **cecilia.hugony@reteirene.it**

Keyword

Acoustic insulation

Biomass

Claddings

Construction

Courtain walls

Energy saving

Exterior insulation finishing system

Finishes

Heating

Heating, climate control and ventilation systems

Heatpump

Installation

Near Zero Energy Building (NZEB)

Pavements

Photovoltaic

Plants

Renewable souce energy

Roofs

Solar cooling

Solar thermal

Thermal insulation

Waterproofing



Rodano (MI), Via Giusti 38 - Customer: Trivella s.p.a.

Complex of buildings of 3 floors for residential use consisting of 56 apartments, 84 boxes in the basement, 400 square meters of space cohousing intended functions (multi-purpose hall, gym, sauna, hobby room, music room, laundry room, guest quarters) and 2000 square meters of communal gardens. Winter heating and summer with geothermal heat pump. Dual network for the use of non-potable water for irrigation services and gardens, 86 kWp photovoltaic system, data network and WiFi condominium, home automation systems home and condominium. Energy certification A+

Milan, Via Scarsellini - Customer: Edilferri s.p.a.

Thermal and acoustic insulation of the building envelope, by mineral wool coat and ventilated walls.



Milan, Via Privata Decemviri - Customer: Le Nuove Grazie s.p.a.

Renovation of the new headquarters of Caffè Ottolina: works of controlled demolition; consolidation of existing structures; realization of metal structure roof; custom-made glass wall; works of internal finishing.

Tortona (AL) - Customer: Centro Commerciale OASI

Construction of a photovoltaic system for the production of electricity for the mall OASIS in Tortona (AL – North Italy). The plant is made of 2'318 photovoltaic modules and 38 inverters. It can reach a peak power equal to 544.73 kW with an average production of approximately 59'000 kWh/year. It has been built on canopies covering the parking and produces electricity for self-consumption of the mall. A carbon emission saving equal to 29'500 KgCO2/year is linked to the energy saving.



Gorzegno (CN) - Customer: Comunità Montana "Langa Delle Valli Belbo, Bormida e Uzzone"

Exhibition Center "pietra di langa" - Gorzegno (CN). Construction of the new building in stone Langa, with coverage in natural stone with wooden structure and thermal insulation, including interior finishes and a spiral staircase of stone of particular complexity.