

2017

Silva Hotel Splendid s.p.a.

Azienda alberghiera – Fiuggi (FR) - Impianto di cogenerazione da 50,0 kWp

**Galli Innocenti & C. s.p.a.**

Azienda edilizia e termoidraulica – Ciampino (RM) - Illuminazione LED

Sistmolding s.r.l.

Azienda edile – Albano L. (Rm) - n.8 impianti Fotovoltaici da 1,0 kWp

Systema s.p.a.

Azienda settore trattamento acqua – Anagni (FR) - Impianto illuminotecnico LED

2016

S.E.P. (Società Ecologica Pontina) s.r.l.

Azienda di compostaggio rifiuti – Pontinia (LT) - Impianto fotovoltaico da 417,0 kWp

**Silva Hotel Splendid s.p.a.**

Azienda alberghiera – Fiuggi (FR) - Illuminazione LED e sostituzione infissi

Hotel San Marco

Azienda alberghiera Fiuggi (FR) - Consulenza per illuminazione LED e sostituzione infissi

Milanto 98 s.r.l.

2015

Azienda edile – Olevano sul Tusciano (SA) - n.20 impianti Fotovoltaici da 1,0 kWp



Vari impianti fotovoltaici domestici da 3,0/6,0 kWp

2014

Azienda Agricola Micillo

2013

Giugliano in Campania (NA) - Impianto fotovoltaico da 12,0 kWp

Saltarelli e Dal Brollo s.r.l.

2012

Edilizia e termoidraulica – Marino (RM) - Impianto fotovoltaico da 40,0 kWp



Terme Domiziane s.r.l.

Complesso sportivo – Albano Laziale (RM) - Impianto ad ozono per trattamento acqua piscina pubblica

“I Pozzi-Beccafumo” di Leonardi M.

Azienda Agricola – Graffignano (VT) - Impianto fotovoltaico da 48,0 kWp

2011**D'alessandris s.r.l.**

Supermercato Conad – Supino (FR) - Impianto Fotovoltaico da 12,0 kWp

**Deodora s.r.l.**

Depurazione inquinanti atmosferici – Monteforte Irpino (AV) - Sistemi di produzione ad ozono per deodorizzazione

2010**Azienda Ospedaliera**

Ospedale San Carlo – Potenza (PT) - Sistemi di produzione ad ozono

ASL CE2

Castel Volturno (CE) - Fornitura Hygiene box 500

“I Pozzi-Beccafumo” di Leonardi M.

Azienda Agricola – Graffignano (VT) - Impianto fotovoltaico da 72,0 kWp

**Evergreen Tecno Plants s.r.l.**

Condizionamento aria impianti – Vicenza- Sistemi di produzione ad ozono

Remy Gelo

Gelateria artigianale – Napoli - Sistemi di produzione ad ozono

**2010
2009****Green Utility s.p.a.**

Sviluppo e progettazione impianti fotovoltaici – Roma

Impianto Fotovoltaico a terra 990,0 kWp Nardò (LE) – Green Utility/SOLON AG

Impianto Fotovoltaico a terra 900,0 kWp Nardò (LE) – Green Utility/SOLON AG

Impianto Fotovoltaico a terra 2900,0 kWp Nardò (LE) – Green Utility/SOLON AG

2009

Riviera s.r.l.

Stabilimenti balneari – Pozzuoli (NA) - Impianto fotovoltaico da 19,2 kWp

ACS Dobfar s.p.a.

Azienda farmaceutica – Anagni (FR) - Sistema ad ozono per laboratorio analisi

Centro sportivo “Life per te”

Albano Laziale (RM) - Impianto ozono per trattamento acqua piscina pubblica

Jolly Fish Group s.r.l.

Alimenti surgelati – Nola (NA) - Sistemi di produzione ad ozono

ASL NA3

Ospedale di Castellammare di Stabia (NA) - Ospedale di Vico Equense (NA)

Ospedale di Sorrento (NA) - Sistemi di produzione ad ozono

Comune di Casaleto Spartano (SA)

Casaleto Spartano (SA) - Progettazione impianto da 36,0 kWp

Coppola Sport s.a.s.

Colleferro (RM) - Impianto Fotovoltaico da 16,0 kWp

2008

Systema s.p.a.

Azienda settore trattamento acqua – Anagni (FR) - Impianto fotovoltaico da 20,0 kWp



2007

Università Federico II

Dipartimento Ispezione degli alimenti – Napoli - Sistemi di produzione ad ozono

Università Federico II

II° Policlinico Direzione Sanitaria – Napoli - Prove Sperimentali per legionella

Altri impianti fotovoltaici domestici da 3,0/6,0 kWp

English summary

Atenatech S.r.l. was established in 2007 with the aim to help improve the efficiency and well-being through the introduction of innovative technologies that respect the environment, reduce energy consumption and costs for electricity and water hot. It mainly deals with consulting, analysis and design for energy saving and the production of energy from renewable sources or not. Designs and manufactures photovoltaic systems, thermal, cogeneration and, as regards the microbiological safety of water treatment systems for swimming pools. Developed internally, through collaborations and partnerships with a number of important universities, companies and consortia of companies, a multi-disciplinary team highly qualified capable of analyzing, implementing and managing

phenomena, technical and financial, related to energy saving, the production of energy from renewable and some specific industrial processes (among which, the disinfection treatment of air, water, environments and surfaces by ozone). Addresses its offer especially to small and medium-sized enterprises in central and southern Italy and small households in the province of Rome. In collaboration with the consortium EDILNEZ (*) provides energy auditing of high quality in a timely manner in order to estimate the appropriate action and advantageous to substantially reduce energy costs. The audit made so you can design the renovation, whether building or plant, consciously and wisely.



Building improvement

Improved wellbeing and reduce fuel consumption can also be achieved through the introduction of building systems that ensure environmentally sound attitude towards the ecosystem. Natural resources can be integrated with each other, providing a significant savings in terms of costs involved. Consult us for an energy audit or passive house project!

Cogeneration

The use of cogeneration has been known for decades for the simultaneous production of hot water and electricity. In many circumstances, this solution is among the most efficient because it allows to use only one fuel simultaneously to make hot water and electricity.



Solar

The use of alternative sources for the production of electricity is essential for the elimination of the use of fossil fuels. These are highly polluting, producing enormous amounts of carbon dioxide and are not renewable sources. This leads to a depletion of stocks available, resulting in higher prices. Energy which is independent is convenient!



Ozone

Ozone is a naturally occurring element that is derived from oxygen. The air is drawn from outside, filtered from impurities and sent to a cell in which, by means of electrical discharges, the ozone is produced. Because of its high oxidizing power, ozone can be used for the disinfection of water, in a manner similar to chlorine but in a much more natural and less poisonous, and air and environments.

The introduction of systems for ozone generation, ensuring the improvement of microbiological risk management, simplify and ensure the achievement of the requirements for certification EMAS, ISO 14000 and HACCP (Law 155/97) in full compliance with the rules laid law 626/94.





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