

COMPANY PROFILE 2023

**Energy Services and Facility Management
Advice, Planning and Installation
Services and Solutions**

ABOUT US

Founded 25 years ago by Roberto Tucci, CEO and President, **ENERGY SYSTEM** is recognized as a leader in targeted, flexible, intelligent and customized **facility management** solutions, as well as in the creation of **technological system** that the Company designs, implements and manages.

The purpose is to always establish a durable and distinctive partnership relationship with customers, offering them effective and innovative solutions.

CONSOLIDATED EXPERIENCE IN THE ENERGY SECTOR

FINANCIAL SOLIDITY, CLEAR INDUSTRIAL VISION, ENTREPRENEURIAL SKILLS



SUPPORT
CHANGE

READY FOR
THE FUTURE

FIRST IN
INNOVATION

KEY SKILLS

Advanced Solutions for the design, delivery, management and maintenance of system for industry, commerce, service industry and residential sectors.

Starting from twenty years of experience in plant design, Energy System evolves over the years its organization becoming an **ESCo (Energy Services Company)**, presenting it self on the market as a subject able to provide **all the technical, commercial and financial services necessary to carry out an efficiency intervention, assuming the cost of the investment and the risk of any missed savings.**



THERMAL AND
AIR CONDITIONING

ELECTRICITY
AND ANTENNAS

HYDRO SANITARY
FIRE PREVENTION

REFERENCE TRADE



**PUBLIC
SECTOR**



HEATH CARE



**ENERGY
AND UTILITIES**



INDUSTRY



**TELECOMUNICATIONS
AND MEDIA**



FINANCE


SYNERGIC SKILLS IN SUPPORT OF PROJECTS



BUSINESS

Energy System operates as an innovation parter that, with consolidated experience and expertise, offers its customers an offer that mainly consist of three business line.

SERVICES	PRODUCTS AND SOLUTIONS	CONSULTING AND DESIGN
Management of Outsourcing Services, Maintenance, Constant Assistance, Guaranties.	Turnkey construction of infrastructure solutions, operating as an independent partner who avails of the best products and the most qualified suppliers.	To identify opportunities for efficiency, identify the strategies, designing solutions.



OUR SKILLS



**PROCESS &
PROJECT
MANAGEMENT**



**ADVICE
DESIGN
SUPPORT**



**ENERGY EFFICIENCY
ECOLOGICAL TRANSITION
BONUS / SUPERBONUS**



**MANAGED
SERVICE &
MAINTENANCE**



**SYSTEM
INSTALLATION**



CERTIFICATIONS



ABILITAZIONI
DM 37/2008

LETTERA A
LETTERA B
LETTERA C
LETTERA D
LETTERA E
LETTERA G



ENERGY MANAGEMENT
ESCO



F-GAS MANAGEMENT
CE N. 303/2008



SUSTAINABILITY
MANAGMENT



CORPORATE
SOCIAL
RESPONSABILITY

ESNA-SOA

Società Organismo di Attestazione S.p.A.

- OG 1 class. III BIS
- OG 11 class. II
- OS 3 class. I
- OS 28 class. III BIS
- OS 30 class. II

PUBLIC WORKS DPR 207/2010

COMPANY IN NUMBERS

1

**OPERATING
GROUP**



**SINGLE INTEGRATED
OFFER**



130

CUSTOMERS



70

EMPLOYEES



8

**REFERENCE
MARKET**



- PUBLIC SECTOR
- HEALTH CARE
- ENERGY AND UTILITIES
- INDUSTRY
- TELECOMMUNICATIONS AND MEDIA
- FINANCE
- BONUS & SUPERBONUS
- ECOLOGICAL TRANSITION



OFFICE

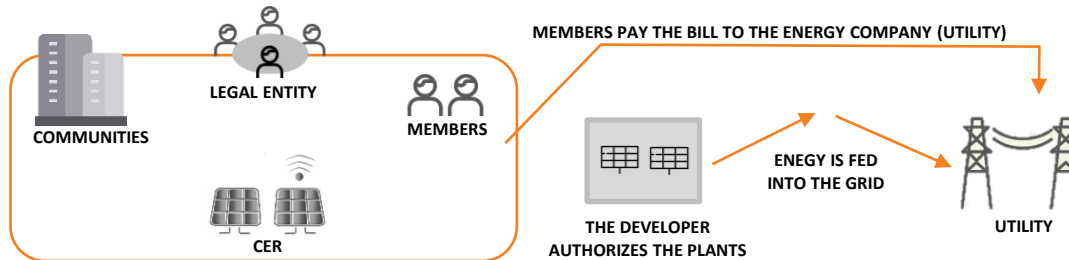
Strada 1, Palazzo E2, Centro direzionale
Milanofiori - 20057 Assago MI

WAREHOUSE

Largo Brugnatelli, n. 13/11,
Buccinasco, MI

THE ENERGY COMMUNITY (CER)

The **energy community (CER)** is a group potentially consisting of families, small and medium enterprises and public entities that are joined through an entity with legal personality to generate **economic, environmental and social benefits** mainly from sharing electricity generated from renewable sources.



ECONOMIC BENEFITS TO THE TERRITORY

- The Energy Community receives an **award** (110€/MWh) **for every kWh consumed** during the production of renewable sources. This award is **divided among all community members** through a **transparent** settlement.
- In the partnership with the municipalities can be guaranteed a public benefit such as lowering kindergarten fees and school lunch costs, elderly care, etc.
The municipality does not have to invest any time or money.
- Local businesses are involved both as potential prosumers (producer and consumer) and as actors in the reward chain achieving **economic, energy and marketing benefits**.

FORM BASED ON PPP

The Form PPP (Public-Private Partnership) is based on a **cooperation** between the **public and private** sectors.

- **Energy System** is experienced in **project financing**, a procedure by which a significant economic benefit **can be generated for the community** with support from private capital, thereby minimizing the economic risk borne by the public administration.
- **Our form supports the CER** (Renewable Energy Communities) **and his members**, starting from the initial design stages to the actual operation phase of the facilities, **equipping the community with effective tools**, technical, technological and legal, to promote itself and **grow over time** in a **sustainable way**.
- **Energy System** drafts for the municipality a proposal for PPP (Public-Private Partnership) where the **Licensee**, following approval and resolution of public interest of the proposal submitted to the municipality, **will participate** as a promoter, **in the bidding process** called with any additional interested economic operators.
- **If the bidding process is awarded**, the Public Administration and the awarded Concessionaire, in accordance with current legislation, **will proceed to sign the concession agreement, forming the CER**.

FORM PRIVATE - PRIVATE

It defines itself **Private – Private Form** when the company acts as a General Contractor to a private operator in order to speed up the bureaucratic - authorization process.

- Once appears **the possibility of an intervention on private land** within the context of an industrial consortium or industrial area of PRG, **Energy System will agree with the landowner on the Project.**
- **The authorization process is quick** and involves the Municipality as the leader of the process and then all the institutions that have interests through the services conference (PAS, Simplified Enabling Procedure)
- **The private sector makes all the investments while the Municipality is offered compensatory works, envisaged by the law**, as like the creation of the green spaces, the biodiversity improvement interventions (e.g. beekeeping), educational interventions in schools, ecc.



AGRIVOLTAIC AND PHOTOVOLTAIC

Renewable sources, sustainable use of the soil, biodiversity protection: everything is in **agrivoltaic** sources , an innovative approach that allows you to coexist and interact in a virtuous solar energy generation and **agricultural practices**, so as to promote the creation of shared value with the territory and local communities that host the systems.

BENEFITS

- Increases the **economical Value** of a land in use, giving it a new life, and in particular for agricultural land the possibility of integrating photovoltaic energy production and agricultural and/ or pastoral activities.
- Contributes, through the generation of clean energy and the **decarbonisation of the country** .
- It enhances **local expertise**, such as agronomists, agricultural companies, sector associations, universities and research bodies, to achieve a virtuous common path between the energy supply chain and the agricultural sector.
- Our distinctive heritage is made of sustainability, seriousness and transparency in business relations, respect for commitments and flexibility towards the needs of partners with whom we develop a collaboration.

OUR CUSTOMERS

PUBLIC SECTOR

Municipality

Comune di Milano
Comune di Corsico (MI)
Comune di Malnate (VA)
Comune di Biassono (MB)
Comune di Lissone (MB)
Comune di Albino (BG)
Comune di Cernusco Sul Naviglio (MI)
Comune di Seregno (MB)
Comune di Appiano Gentile (CO)
Comune di San Vittore Olona (MI)
Comune di Opera (MI)
Comune di Dresano (MI)
Comune di Cislago (VA)
Comune di Villasanta (MB)
Comune di Samarate (VA)
Comune di Rosate (MI)
Comune di Sedriano (MI)
Comune di Pioltello (MI)
Comune di Monza (MB)
Comune di Rozzano (MI)
Comune di Vittuone (MI)
Comune di Reggio Calabria

Municipalities

ATM (Azienda Trasporti Milanesi)
Euro P.A. Service Srl (MI)
ALER Pavia e Lodi
ALER Milano
AMA Rozzano
Innovhub

HEALTH CARE

Health care companies

ASST Fatebenefratelli Sacco – Milano
ASST di Bergamo Est – P.O. di Calcinate
ASST di Bergamo Est – P.O. di Alzano Lombardo
ASST VCO: Osp. S. Biagio di Domodossola (VB)
ASST VCO: Osp. Castelli di Verbania (VB)

Hospitals

Az. Osp. SS. Antonio e Biagio e Arrigo - Alessandria
Az. Osp. S. Carlo Borromeo – Milano
Casa di Cura S. Giuseppe – Milano
Ospedale Sacro Cuore – S. Colombano al L.
Casa di Cura Don Meani – Cesano M.
Ospedale Fatebenefratelli - Erba
IRRCSS San Donato M.se
Ospedale Macedonio Melloni - Milano
Casa di Cura La Madonnina – Milano
Casa di Cura Città di Milano
Casa di Cura "L'immacolata" - Celano (AQ)

Elderly health residences

RSA "Santa Maria della Pace" - Fontecchio (AQ)

PA

Provveditorato Reg. Amm. Penitenziaria
Lombardia
CNR – Consiglio Nazionale delle Ricerche
Ministero della Difesa - Brigata di Supporto
all'NRDC-ITA
Comando Nazionale Vigili del Fuoco
SEA Soc. Esercizio Aeroportuale

ENERGY

Contractors

GETEC
Edison Facility Solutions
Engie
Siram
Rekeep
Vinci Facilities

INDUSTRY AND SERVICES

Industriale

Norton – Saint Gobain
Roche
Dompe'

Edilizia

Marcora Costruzioni Spa – Edilizia privata
CO.E.DIL. Srl – Edilizia Coordinata Milano

Ristorazione

Airport Elite
Gemeaz Cusin

Retail

Adecco
Casinò di Campione Spa
Coin - Get Fit
Concessionarie Denicar
Alberghi Holiday Inn e Crowne Plaza

IT TELECOM & MEDIA

Information Technology

Lombardia Informatica

Telecomunicazioni

Siemens Informatica

Media

Sky TV

FINANCE & SERVICE INDUSTRY

Credito e Assicurazioni

Ras Artigiancassa
Mediolanum

Terziario Avanzato

ENPAM RE
Università Cattolica del Sacro Cuore
Politecnico di Milano

CONSULTING, PLANNING AND INSTALLATION

ANNO
2022

CONTRACT n° 3300001449 – supply and installation of Air Conditioning Systems of 16 rooms (AS Cabs) present in the various line 3 subway including the removal and the disposal of old systems CIG: 8938474616

Client: ATM (Azienda Trasporti Milanesi) Milano

Contract commitment for the refrigeration unit of supply, instalation and testing North-Plant C at the Milano Linate Airport distinguished in the system by the identifier «RfQ n° 424» CIG: 9095116727

Client: SEA Linate e Malpensa

Commitment of the Third –Part service responsible Of the Municipal Central Heating Plants for two years period 01/08/2022 – 31/072024 CIG: Z793739B39

Client: Comune di Trezzano sul Naviglio

Direct entrustment procedure for workers of photovoltaic generator instalation serving the municipal building . CUP: B14J22000340001 CIG: Z8C3731B00

Client: Comune di Cislago

Energetic requalification works in accordance with D.M. 15/06/2015 of the school complex L. Da Vinci street Vespucci 9, by implementation of the photovoltaic plant – RIF: L.B. 160/2019 ART 1. C 29-29 BIS confluite in PNRR missione 2 componente 4 – investimento 2.2. CIG: 937666196F

Client: Comune di Cesano Boscone

Direct commitment for the execution of extraordinary maintenance for the communal electrical system and reactive energy verification of municipal buildings CIG: 950827089E

Client: Comune di Opera

Adjustment of ignitions and illumination of the rooms on the mezzanine floor of «Cusani» Palace in Milano. CIG: 937595312F

Client: Ministero della Difesa – Stato Maggiore dell'Esercito – Comando Brigata di Supporto all'NRDC – ITA

Conservative restoration of the facades of the Grand Hotel Miramare.

Client: S.G.S srl – Grand Hotel Miramare – Ente appaltante: Comune di Reggio Calabria

Interventions of extraordinary maintenance at the condominiums FABBRICATI 46-47-51-87-88-89-90, placed in municipality of Rozzano (MI). The intervention in particular takes the form of energy efficiency in accordance with art .14 of Decreto Legislativo n.63/2013 and provides access to state incentives under the law of JULY 17 , 2020 n.77, superbonus 110 % for the energy efficiency or anti-seismic interventions.

Client: AMA Rozzano – GETEC – Ente appaltante: Comune di Rozzano

CONSULTING, PLANNING AND INSTALLATION

ANNO
2021

Award of the open european procedure for the grant , through project finance in terms of art. 183, co. 15, del D.Lgs. n. 50/2016 e SMI, with right of first refusal in favor of the developer, for the «riqualification expansion and related management of the district heating network existing together with the management service concession, maintenance, energy efficiency and requalification of air conditioning system for electrical systems of properties owned by the administration of Rozzano municipality *Client: Comune di Rozzano*

Construction works of a new building in use for judicial offices placed between San Barbara Street and Pace Street.

Client: Consorzio Galileo / Eltenia – Ente appaltante: Comune di Milano

Facilities mechanical maintenance service at hospital SS Antonio Biagio e Arrigo di Alessandria.

Client: Antas – Ente Appaltante: Az. Osp. SS. Antonio e Biagio e Arrigo – Alessandria

Revamping of control systems, to be held at the buildings of Milan Municipality, at the districts n. 6 e 7.

Cliente: Siram – Ente Appaltante: Comune di Milano

Tender procedure aimed to identify the best economic operator bidding for the award , art. 36 del D.Lgs. n. 50/2016, to whom entrust the supply and installation work, dosage for specific products «anti legionella» necessary for sanitary water treatment at establishments n. 12, 13, 35 e 37 della Brigata di Supporto della Caserma «UGO MARA» in Solbiate Olona (VA).

Client: Ministero della Difesa – Stato Maggiore dell'Esercito – Comando Brigata di Supporto all'NRDC – ITA

Contract commitment of the interventions of «Restructuration of Neonatal Intensive Care Unit (TIN) at Hospital Macedonio Melloni della ASST Fatebenefratelli Sacco» sited in Macedonio Melloni street n. 52, 20129 Milano (MI).

Invitation for negotiated procedure, in accordance with art. 36 comma 2, art. 63 del D.Lgs. N. 50/2016 ed art. 1 comma 2 lettera b) della L. 120 del 11/9/2020.

Client: ASST Fatebenefratelli Sacco di Milano

Service for execution of ordinary and extraordinary maintenance of the heating and Air Conditioning Systems, related to the management component, operation and maintenance «Servizio A» and to the summer maintenance service fee «Servizio C», to be held at the buildings of Milan Municipality, located in the districts n. 6 e 7.

Client: Siram – Ente Appaltante: Comune di Milano

Telematic procedure through Direct Negotiation on SINTEL. in accordance with art. 36, commi 2 lettera b) e 6, del D.Lgs. N. 50/2016, for requalification works of the district heating substations operated by AMA Rozzano SpA Company at the real estate of Peonie street, Primule street, Gigli street, Larici street and Magnolie street.

Client: AMA Rozzano

Direct entrustment procedure , in accordance with art. 36 comma 2 lettera a) del D. Lgs. n. 50/2016, to be fulfilled on the platform e-procurement sintel operated by Arca Lombardia, for awarding maintenance works and extraordinary maintenance of heating systems serving municipal buildings. Request for quotation Cig: z6f3159cce id sintel della procedura: 137146874.

Client: Comune di Pioltello

Request for quotation(Rd0) supply and installation of Air Conditioning Systems serving the real estate in propriety of Innovhub S.r.l. sited in Milano, Piazza Leonardo da Vinci 26, locata al Politecnico di Milano.

Client: Innovhub

Tender procedure aimed to identify the best economic operator bidding for the award , in accordance with art.. 36 del D. Lgs. n. 50/2016, to entrust the supply and installation of the computer equipments for the implementation of video surveillance system -VTC rooms of «Cusani» Palace in Milano (MI).

Client: Ministero della Difesa – Stato Maggiore dell'Esercito – Comando Brigata di Supporto all'NRDC – ITA

Negotiated procedure for the awarding of the two years contract for the ordinary maintenance of the heating systems of municipality real estates for the winter seasons 2021-2022 e 2022-2023 and ordinary maintenance of Air Conditioning Systems municipal cinema/theater headquarters for summer seasons 2022-2023.

Client: Comune di Vittuone

Ordinary maintenance of Air Conditioning and Heating Systems, Including the figure of the responsible third- part, for the locations of Innovhub-ssi.

Client: Innovhub

Administration of ordinary and extraordinary maintenance of the technological systems, mechanical, electrical and specialty, firefighting, including the extraordinary inspection intervention, remediation and sanitization on the entire aeraulic system, at the «Casa da Gioco Casinò di Campione Spa».

Client: Casinò di Campione Spa

CONSULTING, PLANNING AND INSTALLATION

Replacement of the existing cogenerator with a newly supplied one and installation of an absorption refrigeration unit combined with an evaporative tower.

Replacement of 2 steam generators and 1 heat generator at the San Biagio Domodossola Hospital (VB)

Client: Edison Facility Solutions S.p.A., Stazione appaltante: Consip S.p.A. in convenzione con ASL VCO

Replacement of 2 heat generators and 1 steam generator . Installation of a new trigeneration plant at the Castelli di Verbania Hospital (VB)

Client: Edison Facility Solutions S.p.A., Stazione appaltante: Consip S.p.A. in convenzione con ASL VCO

Supply and installation of boilers for the production of hot water in order to restore the operation of the thermal substation sited at north of building C1 of «caserma "Ugo Mara" in Solbiate Olona (VA)"

Client: Ministero della Difesa – Stato Maggiore dell'Esercito – Comando Brigata di Supporto all'NRDC – ITA

Entrustment in accordance with art. 36 del D. Lgs. N. 50/2016, for the requalification of air condition and ventilation system at the headquarters NRD-ITA of « caserma "Ugo Mara" in Solbiate Olona (VA)"

Client: Ministero della Difesa – Stato Maggiore dell'Esercito – Comando Brigata di Supporto all'NRDC – ITA

Restoration work on the refrigeration plant, air conditioners, and underground tank remediation.

Client: CNR – Consiglio Nazionale delle Ricerche

Entrustment procedure of fire retrofitting in accordance with DGR 18 giugno 2018 n. XI/228 " Programmazione nazionale in materia di edilizia scolastica per il triennio 2018-2020 individuazione dei criteri relativi al solo adeguamento antincendio" middle school Giuseppe Verdi.

Client: Comune di Corsico (MI)

Entrustment between telematic regional procedure Sintel for the requalification works of the refrigeration plant of the police forensic biology laboratory at the P.O. Fatebenefratelli-Oftalmico della ASST Fatebenefratelli Sacco

Client: ASST Fatebenefratelli Sacco di Milano

Renovation work on the heating plant of the »Centro Cottura Comunale«

Client: Comune di Corsico (MI)

Energy efficiency works of the municipal office in Fagnani 35 Street – Sedriano

Client: Comune di Sedriano (MI)

Upgrading works on air condition system on 12° floor , integration/amendment of general supervision system of mechanical equipment , fire-fighting water central adaptation according to the standards UNI 10779, UNI EN 12845 e UNI 11292 at the real estate, belonging to the Hippocrates Fund, sited in San Donato Milanese - Piazza Vanoni n. 1 - Primo Palazzo Uffici ENI

Client: ENPAM RE

CONSULTING, PLANNING AND INSTALLATION

Energetic requalification works on heating system by replacement of existing boiler with new high-efficiency condensing gas boiler – elementary school cafeteria

Client: Comune di Rosate (MI)

Energetic requalification works on heating system by replacement of existing boiler with new high-efficiency condensing gas boiler – Sports/soccer field in Leopardi street

Client: Comune di Rosate (MI)

Emergency works to restore the heating line - Elementary school Copernico

Client: Comune di Corsico (MI)

Implementation of fire detection equipment, Evac diffusion wire and emergency lighting at the operating block sited at IV floor of the specialty building at P.O. Fatebenefratelli e Oftalmico – Milano

Client: ASST Fatebenefratelli Sacco di Milano

Energetic requalification works on central heating plant and heating system of the elementary school "D. Alighieri"

Client: Comune di Lissone (MB)

Repiping of underground and exposed pipelines serving the air conditioning, heating and sanitary system – Lotto F – Hospital Presidium of Alzano Lombardo (BG)

Client: ASST Bergamo Est

Works on upgrading electrical and related facilities complex Villa Isacchi – Ground floor and second floor library and heating subcenter – Lotti 3 e 4

Client: Comune di Cislago (VA)

Upgrading of air conditioning systems of the Museum of Contemporary Art and the municipal library.

Client: Comune di Lissone (MB)

Extraordinary maintenance and Energetic requalification riqualificazione Sports/soccer field "A.Moro"

Client: Comune di Dresano (MI)

Redevelopment work on squares – Renovation of municipal fountains

Client: Comune di Cernusco Sul Naviglio (MI)

Energy requalification of the thermal plant (Thermal Power Plant) of the Nursery School in Leopardi street With replacement of the two boilers and related works *Client: Comune di San Vittore Olona (MI)*

Provision of energy diagnosis services with issuance of energy performance certificate at the Casa Circondariale di Pavia

Cliente: Ministero della Giustizia - Provveditorato regionale dell'amministrazione penitenziaria (PRAP) della Lombardia

Direct entrustment procedure of the electrical plant for the implementation of the forensic biology laboratory of the Scientific Police Bureau between the requalification of the old operating department of the orthopedic unit at the specialty building of P.O. Fatebenefratelli - Oftalmico dell'ASST Fatebenefratelli Sacco di Milano

Client: ASST Fatebenefratelli Sacco di Milano

Awarding of contract for the supply of electrical continuity power and emergency communication systems And data networks serving the municipality subway line

Client: ATM (Azienda Trasporti Milanese) Milano

Restore work needed for the evaporative tower at the P.O.T. "F.M.Passì" of Calcinatè

Client: ASST di Bergamo Est

Replacement of the heat generator installed at the heating plant serving municipal buildings of Leonardo da Vinci 1/5 street - Corsico (MI)

Client: Comune di Corsico

CONSULTING, PLANNING AND INSTALLATION

Supply and installation of air-cooled refrigeration unit serving operating blocks of 4° floor Specialità Chirurgiche dell'Opedale Fatebenefratelli e Oftalmico dell'ASST Fatebenefratelli Sacco di Milano

Client: ASST Fatebenefratelli Sacco di Milano

Anno: 2018

Construction of a new ACS distribution section for first floor locker rooms of Palazzetto dello Sport in via Aldo Moro

Client: Comune di Albino

Anno: 2018

Revamping of n° 37 Thermal power plants in establishments belonging to the real estate of the municipality of Alessandria

Client: Manutencoop F.M. / Ente appaltante: Comune di Alessandria

Anno: 2017 / 2018

Replacement of n° 7 heating boilers on 4 Thermal Plant of 2 RSA sited in Celano and Fontecchio (AQ) and related multi-year heat management contract

Client: Associazione S. Maria della Pace - Università Cattolica Sacro Cuore - Fondazione Toniolo

Anno: 2016 e successivi 7 anni

Thermal power plant modification for the school plexus and municipal real estate Don Tornaghi

Client: Comune di Corsico (MI)

Anno: 2016

Executive planning, safety coordination, construction and upgrading works of primary power grid plant for the building "Specialità"

Client: Ospedale Fatebenefratelli Oftalmico Milano

Anno: 2015 / 2016

Tecnological facilities new execution - Politecnico Residenza Newton di Via Borsa (MI)

Client: Politecnico di Milano

Anno: 2015 / 2016

Pipeline realization supply and installation of hospital communication equipment system for the "Casa Pediatrica"

Client: Ass. Liberamente Onlus / Ente appaltante: Ospedale Fatebenefratelli Oftalmico di Milano

Anno: 2016

Supplementary work in the communal swimming pool with intervention to restore solar thermal system production ACS e realization of new circuit heat pump system

Client: Comune di Corsico (MI)

Anno: 2015

CONSULTING, PLANNING AND INSTALLATION

Technological and regulatory adjustment of facilities- electrical plants- substitution of floor switchboards- square block building- self-service cafeteria

Client: Ospedale San Carlo Borromeo

Anno: 2014

Communal swimming pool works for installation of heat pumps for energy production plant systems. *Client: Comune di Corsico (MI)*

Anno: 2014

Development and design drafting of plant works, plumbing, thermal, mechanical, air-conditioning systems *Client: Selfood - Ristoranti Savini Milano*

Anno: 2014

Construction of technological installations related to the connecting passageway MM5

Client: Garbi / Ente appaltante: ATM Milano

Anno: 2013

Construction Work on mechanical and electrical systems for the new specialized center "Disabilità dell'età evolutiva", mezzanine floor

Client: Cofely / Ente appaltante: Ospedale Fatebenefratelli Milano

Anno: 2012 - 2013

Construction of mechanical and electrical plant works in the Palace Regione Lombardia

Client: Siram / Ente appaltante: Regione Lombardia

Anno: 2012

Development and drafting of construction designs, supply and installation of components and all necessary accessories for sanitary water systems, thermal, air-conditioning of gyms

Client: Get Europe - Get Fit

Anno: 2012

Adjustment works "Edificio delle Medicine" In order to make it adhere to the accreditation requirements of health care facilities

Client: COEDIL / Ente appaltante: Ospedale Fatebenefratelli Milano

Anno: 2010

Functional adaptation Works of the disused former monastery San Filippo Neri for library use

Cliente: COEDIL / Ente appaltante: Comune di Lodi

Anno: 2010

Performing mechanical systems works for new operating block of the hospital Sacra Famiglia Fatebenefratelli di Erba

Client: Cofely / Ente appaltante: Ospedale Sacra Famiglia Fatebenefratelli Erba

Anno: 2010

Constructive design and works for supply and installation of heating systems and electrical switchboard for upgrading thermal and air conditioning systems

Client: Siram / Ente appaltante : Università di Pavia

Anno: 2009

Implementation of mechanical systems for the New RSA S. Colombano

Client: Cofatech / Ente appaltante: RSA S. Colombano al Lambro (MI)

Anno: 2009

Engineering mechanical electrical construction works for the airport Milano Linate

Client: Cofatech / Ente appaltante: SEA Linate e Malpensa

Anno: 2008 / 2009

Replacement UTA Malpensa Terminal 2

Client: Cofatech / Ente appaltante: SEA Linate e Malpensa

Anno: 2008 / 2009



ENERGY SYSTEM SRL with a unique shareholder

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