

*our experience*

# COMPANY REFERENCE LIST



**MERCURIO**

We do with Energy

# ABOUT US

MERCURIO IS AN ENGINEERING & SERVICES COMPANY ONE OF THE MOST IMPORTANT MARKET, IN WHICH WE HAVE SPECIFIC PATENTS, IS REPRESENTED BY ENERGY EFFICIENCY INCREASE.








Owe to the experience gained on site by our operative teams we are able to offer supply, prefabrication & construction services for mechanical and electrical plant.

Furthermore, a specific business unit develops renewable energy plants permits and hydro and wind renewable plant engineering works.







With our comprehensive product range we can provide you with a complete solution, from 50 kW gas engine packages to complete 20 MW power plants.

Also with our partnership with Kawasaki Gas Turbine Europe we can provide CHP plants based on gas turbine technology from 1,6 MW to 30 MW.






Working together with our customers we develop optimal solutions to meet their specific needs. We offer the most extensive line of industrial gas engine models and we can supply any additional equipment required to construct a complete power plant.

END USER CUSTOMER	TYPE OF PROJECT	PROJECT	SECTOR	ACTIVITIES
SOFIDEL S.p.A.	CHP	7,5 MWe GPB80D cogeneration plant via ESCo company - Lucca (LU)	 Paper	Gas turbine supply, installation and commissioning
CARTIERA GIORGIONE S.p.A.	CHP	12 MWe cogeneration plant revamping, 2 times old Solar gas turbine replacement with Kawasaki GPB80D and GPB50D - Castelfranco Veneto (TV)	 Paper	Authorization, basic and detail engineering, main equipment supply, installation and commissioning
BARILLA G. & R. F.LLI S.p.A.	CHP	15 MWe trigeneration plant based on 2 times Kawasaki GPB80D gas turbine - Pedrignano (PR)	 Food and Beverage	Complete project realization including design, main equipment, installation and commissioning
BARRY CALLEBAUT S.p.A.	ENERGY EFFICIENCY	Energetic Audit - Verbania (VB)	 Food and Beverage	Technical report for Energetic Audit
MONGE & C. S.p.A.	CHP	2 MWe CHP plant based on gas turbine Kawasaki GPB17D and Heat Recovery Steam Generator - Monasterolo di Savigliano (CN)	 Pet Food	Engineering, Procurement & Construction of CHP plus MV, LV, steam and utilities distribution
CARTONSTRONG ITALIA S.r.l.	CHP	2 MWe CHP plant based on gas turbine Kawasaki GPB17D and Heat Recovery Steam Generator - Monza (MB)	 Paper	Gas Turbine
UOP HONEYWELL	ENGINEERING	2,5 MWe CHP plant based on gas engine and Heat Recovery Steam Generator - (RC)	 Chemical	EPCM - Basic & Detail Engineering for 2,5 MWe CHP







END USER CUSTOMER	TYPE OF PROJECT	PROJECT	SECTOR	ACTIVITIES
BARILLA G. & R. F.LLI S.p.A.	AUTHORIZATION	15 MWe Trigeneration plant with Superheated water and chilled water - Pedrignano (PR)	 Food and Beverage	Basic & Detail Engineering for authorization process
ISTITUTO POLIGRAFICO E ZECCA DELLO STATO S.p.A.	CHP	6 MWe cogeneration plant, steam, hot water and chilled water production - Foggia (FG)	 Paper	EPCM, basic and detail engineering, Gas turbine supply, installation and commissioning
ENI / DG IMPIANTI S.r.l.	GENSET	n° 2 x 300 kWe/each Gas Engine generator package Continuous Operation and n° 1 x 300 kWe diesel emergency group - Mexico	 Oil & Gas	Engineering, supply and commissioning of n° 3 Genset for ENI Mexico
ONDULATIGIUSTI - PROGEST S.p.A.	CHP	5 MWe CHP plant based on gas turbine Kawasaki GPB50D and Heat Recovery Steam Generator - Altopascio (LU)	 Paper	Gas Turbine supply, installation and commissioning
GRUPPO CORDENONS S.p.A.	CHP	2 MWe CHP plant based on gas turbine Kawasaki GPB17D and Heat Recovery Steam Generator - Scurelle (TN)	 Paper	Gas Turbine and EPCM - Complete project realization including design, main equipment, installation and commissioning for 2 MW gas turbine plant, Gas Boost Compressor and HRSG
CEFLA S.C.	ENGINEERING	8 MWe CHP and Heat Recovery Steam Generator - Cesano Maderno (MB)	 Pharmaceutical	Basic & Detail Engineering for 8 MWe CHP







END USER CUSTOMER	TYPE OF PROJECT	PROJECT	SECTOR	ACTIVITIES
ISTITUTO POLIGRAFICO E ZECCA DELLO STATO S.p.A.	ENGINEERING	New paper mill drying system Foggia	 Paper	Basic and Detail engineering for steam distribution for new paper mill
DAVIDE CAMPARI MILANO S.p.A.	ENERGY EFFICIENCY	Energy Efficiency project with "Certificati Bianchi" request - Crodo (Italy)	 Food and Beverage	Basic & Detail Engineering, suppliers scouting for energy efficiency improvements in the following area: water pumping station, thermal distribution, waste water treatment ventilation, small cogeneration
SEDAMYL S.p.A.	CHP	7,8 MWe CHP plant based on gas turbine Kawasaki GPB80D and Heat Recovery Steam Generator - Saluzzo (CN)	 Food and Beverage	Gas Turbine supply, installation and commissioning
FILMS S.p.A.	ENGINEERING	Rotating Sintered Material Dryer - Verbania (VB)	 Chemical	Design of new rotating dryer for Sintered material with special jacketed water system
UOP HONEYWELL	ENERGY EFFICIENCY	Energy Efficiency project with "Certificati Bianchi" request - Reggio Calabria (RC)	 Chemical	Basic & Detail Engineering, technical report preparation for energy efficiency improvements in the following area: air compression system, thermal distribution and thermal recovery








END USER CUSTOMER	TYPE OF PROJECT	PROJECT	SECTOR	ACTIVITIES
PALZOLA S.r.l.	CHP	250 kWe CHP plant based on gas engine and Heat Recovery Hot Water Generator - Novara (NO)	 Food and Beverage	Authorization, Gas Engine package, Engineering, Procurement & Construction of CHP plus MV, LV, Hot water and utilities distribution
CALIFORNIA ACQUAPARK	CHP	100 kWe CHP plant based on gas engine and Heat Recovery Hot Water Generator - Switzerland	Other	Authorization, Gas Engine package, Engineering, Procurement & Construction of CHP plus LV, Hot water and utilities distribution
UOP HONEYWELL	ENERGY EFFICIENCY	Energetic Audit - Reggio Calabria (RC)	 Chemical	Technical report for Energetic Audit
SAN BENEDETTO S.p.A.	ENERGY EFFICIENCY	Energetic Audit - Biella, Nepi, Popoli (Italy)	 Food and Beverage	Technical report for Energetic Audit for different production plants
GRUPPO GAROFALO S.p.A.	CHP	150 kWe CHP plant based on gas engine and Heat Recovery Hot Water Generator - Verbania (VB)	 Hospital	Basic and Detail engineering, supply, installation and commissioning of a small cogeneration, 150 kW with thermal recovery and water distribution for a small local hospital







END USER CUSTOMER	TYPE OF PROJECT	PROJECT	SECTOR	ACTIVITIES
ALBEA COSMETICS S.r.l.	CHP	500 kWe CHP trigeneration plant based on gas engine and Heat Recovery Hot Water Generator plus absorption chiller - Bergamo (BG)	 Plastic	Basic and Detail engineering, supply, installation and commissioning of a Trigeneration plant, 500 kW, with thermal recovery, hot and cold water distribution for a plastic estrusion company
MONALFUNGO S.r.l.	CHP	100 kWe CHP trigeneration plant based on gas engine and Heat Recovery Hot Water Generator plus absorption chiller - Asti (AT)	 Food and Beverage	Basic and Detail engineering, supply, installation and commissioning of a small Trigeneration plant, 100 kW, with thermal recovery, hot and cold water distribution for a mushroom farm
JUNGFER DRUCKEREI UND VERLAG	ENGINEERING	4,6 MWe Cogeneration Plant with solvent recovery - Herzberg am Harz (DE)	 Printing	Basic & Detail engineering, suppliers scouting, purchasing assistance, project engineering, project management and site management
PIRELLI - TECHBAU	ENGINEERING	Moto Tire Plant - Jakarta (Indonesia)	 Tyre	Basic engineering, suppliers scouting, detail engineering for the new Pirelli motorbike tire plant





END USER CUSTOMER	TYPE OF PROJECT	PROJECT	SECTOR	ACTIVITIES
GOTHA DRUCK	ENGINEERING	6 MWe gas turbine Kawasaki GPB60D Plus plant with HRSG and fresh airTrigeneration Plant with solvent recovery – Gotha (DE)	 Printing	Basic & Detail engineering, suppliers scouting, purchasing assistance, project engineering, project management and site management
MEMC ELECTRONICS S.p.A.	ENGINEERING	High purity Silicon Production (Italy)	 Electronic Material	Owners and Resident Engineering, basic and detail engineering activities
GUNDLACH VERPACKUNG	ENGINEERING	6 MWe Trigeneration for Rotogravure Oerlinghausen (DE)	 Printing	Feasibility Study, basic engineering and detail engineering for a trigeneration plant
AGRARFROST GmbH	ENGINEERING	8 MWe Cogeneration in food industry Wildeshausen (DE)	 Food and Beverage	Feasibility Study, basic engineering and detail engineering for a trigeneration plant based on 8 MW gas turbine
MULTICOGEN	AUTHORIZATION	Plastic pyrolytic conversion – Milano (MI)	 Chemical	Basic & Detail engineering, authorization assistance for a plastic pyrolytic conversion plant





END USER CUSTOMER	TYPE OF PROJECT	PROJECT	SECTOR	ACTIVITIES
BALLESTRA S.p.A.	ENGINEERING	Power island combined cycle (40 MW) and inlet water treatment islandEurochem Kazakhstan	 Chemical	Basic engineering, project engineering and project management
CTG FIBERGLASS INC.	ENGINEERING	CSM MAT production line (China)	 Fiberglass	Basic engineering, detail engineering, project engineering, site management and project management for a new CSM production line in China
OWENS CORNING	ENGINEERING	CSM MAT production line (Mexico)	 Fiberglass	Basic engineering, detail engineering, project engineering, site management and project management for a new CSM production line in Mexico
KROSSLASS	ENGINEERING	Industrial Ventilation for fiberglass production – Krosno (Poland)	 Fiberglass	Basic Engineering, equipment supply, erection, site management, commissioning and training



END USER CUSTOMER	TYPE OF PROJECT	PROJECT	SECTOR	ACTIVITIES
I.C.Q. S.r.l.	ENGINEERING	Hydroelectric Power Plant FERMANO (RC) - Supply of n°1 Pelton turbine vertical axis- Total power installed 5 MW - electrical and automation panels, power transformer	 Hydro	Project Management, engineering and site management support. The contract included, in addition to the turbines replacement, the supply of new electrical and automation panels and the backup equipments The activities included the commissioning assistance and the testing activities.
EDISON S.p.A	ENGINEERING	Extraordinary maintenance of Hydroelectric power plant - DMV Santa Giustina DAM (TN)	 Hydro	Project Management during the maintenance



A detailed view of a complex industrial machine, likely a pharmaceutical or chemical processing unit. The machine features a large green cabinet on the right side, a central vertical metal column, and a network of stainless steel pipes and valves. A yellow emergency stop button is visible at the top. The overall scene is brightly lit, highlighting the metallic surfaces and the intricate piping system.

"THE ONLY SOURCE  
OF KNOWLEDGE  
IS EXPERIENCE"

ALBERT EINSTEIN



SEDE OPERATIVA  
Via 42 Martiri, 165B  
28924 Verbania (VB)

SEDE LEGALE  
Via Mauro Macchi, 8  
20124 Milano (MI)

T +39 0323 060032  
[info@mercurio-group.com](mailto:info@mercurio-group.com)  
[www.mercurio-group.com](http://www.mercurio-group.com)