

REFERENCE LIST

DESIGN/SUPPLY/INSTALLATION OF DISTRICT HEATING SUBSTATIONS AND MANAGEMENT CONTROL SYSTEM

Pos.	Year		Customer	Destination	Country	Description:	
	from	to				DESIGN/SUPPLY/INSTALLATION OF DISTRICT HEATING SUBSTATIONS	MANAGEMENT SYSTEM FOR DISTRICT HEATING SUBSTATIONS AND NETWORKS (LIBERO 500)
1	2017	2018	ENGIE UK	Southampton/Coventry	UK	Design, construction and supply of district heating substations ready for remote metering and control system.	
2	2017	2018	ENGIE UK	International Quarter London (IQL) - TIQ, S9, Stratford, Queen Elisabeth park	UK	Design, construction and supply of a triple district cooling substation ready for remote metering and control system.	
3	2015	2015	VITAL ENERGI	London	UK	Design, construction and supply of district heating substations ready for remote metering and control system.	
4	2013	2015	ENGIE	Coventry	UK	Design, construction and supply of district heating substations with remote metering and control system.	
5	2018	in progress	ENGIE COFELY	Bordeaux	France	Design, construction and supply of district heating substations ready for remote metering and control system.	
6	2018	in progress	ENGIE/ENERSUD	Rennes	France	Design, construction and supply of district heating substations ready for remote metering and control system.	
7	2018	in progress	TELECHAUFFAGE AOSTA	Aosta	Italy	Design, construction and supply of district heating substations ready for remote metering and control system.	
8	2018	in progress	SAS THASSALIA	Marsiglia	France	Design, construction and supply of district heating substations ready for remote metering and control system.	
9	2018	in progress	LINEA GREEN SPA	Lodi/Crema/Cremona/Rho	Italy	Design, construction and supply of district heating substations ready for remote metering and control system.	
10	2018	in progress	BEA	Desio	Italy	Design, construction and supply of district heating substations ready for remote metering and control system.	
11	2017	in progress	ZHYTOMYRTEPLOKOMUNENERGO	Zhytomyr	Ukraine	Design, construction and supply of district heating substations ready for remote metering and control system.	
12	2017	in progress	IREN ENERGIA	Torino-Piacenza-Reggio Emilia- Parma-Genova	Italy	Design, construction and supply of district heating substations ready for remote metering and control system.	
13	2017	in progress	ENGIE COFELY	Amiens	France	Design, construction and supply of district heating substations ready for remote metering and control system.	
14	2017	in progress	ENGIE COFELY	Aix-en-Provence	France	Design, construction and supply of district heating substations ready for remote metering and control system.	
15	2017	in progress	TERNOPILTEPLOKCOMMUNENERGO	Ternopil	Ukraine	Design, construction, supply and installation of district heating substations ready for remote metering and control system.	

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16	2016	in progress	AZA	Milano	Italy	Design, construction and installation of district heating of TLC technology (modem, ADSL, UMTS, GPRS, optic substations for superheated water with remote metering fibre, etc.).Collection, analysis and maintenance of all and control system via landline and dedicated Bus.	Design and construction of a cable network for remote control and remote reading with the installation of about km of copper cable for the connection of the substations. Supply of concentrator boards for data acquisition with standard protocol and Libero 500 software.Installation of boards in strategic spots of the urban territory and connection to the station by means network and alarm dispatch data.
17	2016	in progress	HERA	Bologna	Italy	Design, construction and supply of district heating substations ready for remote metering.	
18	2016	in progress	NET	Rho-Pero	Italy	Extraordinary maintenance work on the district heating remote control and remote reading by laying about 23 substation of the Milan trade fair in Rho. Replacement of km of copper cable for the connection of 230 district heat exchangers, maintenance / replacement of safety heating substations. Data acquisition with standard M-valves and adjustment values. Certification activities in Bus protocol and Libero 500 software. OPC Server accordance with the PED directive.	Design and implementation of a wired network for remote control and remote reading by laying about 23 substation of the Milan trade fair in Rho. Replacement of km of copper cable for the connection of 230 district heat exchangers, maintenance / replacement of safety heating substations. Data acquisition with standard M-valves and adjustment values. Certification activities in Bus protocol and Libero 500 software. OPC Server interface to the SCADA control system.
19	2016	in progress	TERNOPILTEPLOKCOMMUNENERGO THASSALIA	Ternopil	Ukraine	Design, construction, supply and installation of district heating substations ready for remote metering and control system.	
20	2015	in progress	COFELY GDF SUEZ	Marsiglia	France	Design, construction and supply of district heating and cooling substations	
21	2015	in progress	ALESSANDRIA CALORE	Alba (CN)	Italy	Design, construction and supply of district heating substations ready for remote metering.	
22	2015	in progress	LINEA RETI E IMPIANTI (ASTEM GESTIONI)	Lodi - Ospedale	Italy	Design, construction and supply and installation of district heating and cooling substations. The supply also includes system. Supply of concentrator boards for data the management of the sequence of the substations as well acquisition with standard protocol and Libero 500 software.	Design of an SST remote control and remote reading system. Supply of concentrator boards for data acquisition with standard protocol and Libero 500 software.
23	2014	in progress	TELECHAUFFAGE AOSTA	Aosta	Italy	Design, construction and supply of district heating substations.	Design and construction of a cable network for remote control and remote reading with the installation of about 47 km of copper cable for a 287 substations connection. Data acquisition via standard M-Bus protocol and Libero 500 software.OPC interface towards the SCADA system.
24	2014	2016	GRUPPO EGEA	Alessandria/Brà/Aquiterme/ Fossano/Carmagnola	Italy	Design, construction and supply of district heating substations ready for remote metering.	
25	2014	in progress	CPCU	Paris - Clichy Reseau CPCU	France	Design, construction and supply of district heating substations ready for remote metering.	

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26	2014	in progress	DELTA TI	Morbegno - Talamona	Italy	Design, construction and installation of district heating substations for superheated water district heating network ready for remote metering and control system via standard M-Bus protocol.	
27	2013	in progress	ERENA (ENGIE GROUP)	Nantes	France	Design, construction and supply of district heating substations ready for remote metering.	Control system project assistance for the operation and optimisation of heat exchangers. Supply and installation of the control system via the M-Bus protocol and GPRS box.
28	2013	in progress	CPCU	Paris - PNE Reseau CPCU	France	Design, construction and supply of heat exchange substations for district heating network with 3 pipes ready for remote control.	Design and installation of a remote control and remote reading network with mixed infrastructure by means of installation of copper cables and the use of GPRS boxes for the SST connection. Conversion of 150 SST controller boards with the installation of an AVD 500 controller and connection to the remote control network.
29	2013	in progress	ENGIE RETE CALORE	Biella - Racconigi -Saluzzo	Italy	Design, construction and installation of district heating substations for superheated water district heating network ready for remote metering and control system via standard M-Bus protocol.	Design and construction of a cable network for remote control and remote reading with the installation of about km of copper cable for an SST connection. Supply of concentrator boards for data acquisition with standard protocol and Libero 500 software.
30	2013	in progress	AGESP ENERGIA SRL	Busto Arsizio (VA)	Italy	Design, construction and supply of district heating substations.	
31	2013	in progress	INSTALLATORI VARI PARIGI	Paris - St. Ouen Reseau CPCU	France	Design, construction and supply of district heating substation for hot water ready for remote control; control system project assistance for the operation and optimisation of heat exchangers for DHW.	
32	2009	in progress	STADTWERKE ROSENHEIM	Rosenheim	Germany	Design, construction and supply of district heating substations ready for remote metering.	
33	2004	in progress	Amarc DHP per GELSIA srl	Seregno	Italy	Design, construction and installation of district heating substations for superheated water district heating network ready for remote metering and control system via standard M-Bus protocol.	
34	2018	2018	CISENERGIE	Châtellerault	France	Design, construction and supply of district heating substations ready for remote metering.	
35	2018	2018	GUERIN	Chénas	France	Design, construction and supply of district heating substations ready for remote metering.	
36	2018	2018	CORETEC	Bon Villers	Belgium	Design, construction and supply of district heating substations ready for remote metering.	
37	2017	2018	SODC	Orleans	France	Design, construction and supply of district heating substations ready for remote metering.	
38	2018	2018	ENGIE COFELY	Reims	France	Design, construction and supply of district heating substations ready for remote metering.	

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39	2018	2018	FEDA	El Tarter	Andorra	Design, construction and supply of district heating substations ready for remote metering and control system.	Design and construction of a cable network for remote control and remote reading with the installation of about 47 km of copper cable for a 287 substations connection. Data acquisition via standard M-Bus protocol and Libero 500 software.OPC interface towards the SCADA system.
40	2018	2018	TECNISA	Souldeu	Andorra	Design, construction and supply of district heating substations ready for remote metering and control system.	Design and construction of a cable network for remote control and remote reading with the installation of about 47 km of copper cable for a 287 substations connection. Data acquisition via standard M-Bus protocol and Libero 500 software.OPC interface towards the SCADA system.
41	2018	2018	CPCU	Paris	France	Design, construction and supply of district heating substations ready for remote metering.	
42	2018	2018	IDEX	Mailly-le-Camp	France	Design, construction and supply of district heating substations ready for remote metering and control system.	Design and construction of a cable network for remote control and remote reading with the installation of about 47 km of copper cable for a 287 substations connection. Data acquisition via standard M-Bus protocol and Libero 500 software.OPC interface towards the SCADA system.
43	2018	2018	LACAZE ENERGIES		France	Design, construction and supply of district heating substations ready for remote metering and control system.	
44	2018	2018	IDEX	Ervy-le-Châtel	France	Design, construction and supply of district heating substations ready for remote metering and control system.	
45	2018	2018	SEI SRL	Mantova	Italy	Design, construction and supply of district heating substations ready for remote metering and control system.	
46	2017	2018	ENGIE COFELY	Mâcon	France	Design, construction and supply of district heating substations ready for remote metering and control system.	
47	2017	2017	CORETEC	L'Eglise	Belgium	Design, construction and supply of district heating substations ready for remote metering and control system.	
48	2017	2017	ENGIE COFELY	Chaumont	France	Design, construction and supply of district heating substations ready for remote metering and control system.	
49	2016	2016	AZA	Milano - Torre Hadid - CityLife	Italy	Design, construction and supply of district cooling substations ready for remote metering and control system.	

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50	2016	2016	SODC	Orleans	France	Design, construction and supply of district heating substations ready for remote metering and control system.	
51	2016	2017	YGEO	Fontenay-sous-Bois	France	Design, construction and supply of district heating substations ready for remote metering and control system.	
52	2016	2016	CPL CONCORDIA	Fiera di Primiero	Italy	Design, construction and supply of district heating substations ready for remote metering and control system.	
53	2016	2016	VEOLIA BV	Fucam	Belgium	Design, construction and supply of district heating substations ready for remote metering and control system.	
54	2016	2016	CPCU	Paris	France	Design, construction and supply of district heating substations ready for remote metering and control system.	
55	2015	2018	MONTUBE INDUSTRIE	Paris	France	Design, construction and supply of district heating substations for district heating steam network.	
56	2014	2015	AMARC DHP srl per ACSM AGAM	Monza	Italy	Design, construction and supply of district heating substations ready for remote metering and control system.	
57	2014	2017	LA THUILE ENERGIE	La Thuile (AO)	Italy	Design, construction and supply of district heating substations ready for remote metering and control system.	
58	2014	2017	BEA	Desio	Italy	Design, construction and supply of district heating substations ready for remote metering and control system.	
59	2011	2018	STADTWERKE BOCHUM	Bochum	Germany	Design, construction and supply of district heating substations ready for remote metering and control system.	
60	2015	2015	VEOLIA BV	Anversa	Belgium	Design, construction and supply of district heating substations ready for remote metering and control system.	Design of an SST remote control and remote reading system. Supply of concentrator boards for data acquisition with standard protocol and Libero 500 software.
61	2015	2016	SIRAM	Udine	Italy	Design, construction and supply of district heating substations ready for remote metering and control system.	
62	2014	2015	VEOLIA BV	Waterloo	Belgium	Design, construction and supply of district heating substations ready for remote metering and control system.	Design of an SST remote control and remote reading system. Supply of concentrator boards for data acquisition with standard protocol and Libero 500 software.
63	2015	2015	EIFFAGE ENERGIE	Rennes	France	Design, construction and supply of district heating substations ready for remote metering and control system.	
64	2015	2015	ENGIE RESEAUX	Rennes	France	Design, construction and supply of district heating substations for overheated water.	

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65	2015	2015	GC GRUPPE	Colonia/Sauerland	Germany	Design, construction and supply of district heating substations ready for remote metering and control system.	
66	2015	2015	AGSM	Verona	Italy	Design, construction and supply of district heating substations ready for remote metering and control system.	
67	2015	2015	OMEXOM	Karlsfeld	Germany	Design, construction and supply of district heating substations ready for SAIA/SAMSON control management system.	
68	2015	2015	ESPY	Liegi Airport	Belgium	Design, construction and supply of district heating substations ready for remote metering and control system.	
69	2014	2015	ASTEM GESTIONI srl	Lodi	Italy	Design, construction and supply of district heating substations.	Design and construction of a cable network for remote control and remote reading with the installation of about km of copper cable for a 150 SST connection. Data acquisition with standard protocol and Libero 500 software.
70	2014	2015	CPL CONCORDIA	Fossalta di Portogruaro	Italy	Design, construction and supply of district heating substations.	Design and construction of a cable network for remote control and remote reading with the installation of about 15 km of copper cable for a 200 SST connection. Data acquisition with standard protocol and Libero 500 software.
71	2014	2016	CPL CONCORDIA	Udine - S.Benedetto Po - Rho	Italy	Design, construction and supply of district heating substations ready for remote metering and control system.	
72	2014	2016	SESA	Este (PD)	Italy	Design, construction and supply of district heating substations.	Design and construction of a mixed cable and mobile radio network for the remote control and remote reading of about 80 SST. Road installation of 7 km of copper cable and GPRS box installation. Data acquisition via standard M-Bus protocol and Libero 500 software.
73	2013	2014	GRUPPO IREN	Piacenza-Reggio Emilia-Parma	Italy	Design, construction and supply of district heating substations ready for remote metering and control system.	
74	2013	in progress	IREN ENERGIA - ex AES TORINO	Torino	Italy	Design, construction and supply of district heating substations ready for remote metering and control system.	

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75	2001	2016	Amarc DHP per AZA Calore e Servizi	Milano	Italy	Design, construction and installation of district heating station by means of TLC technology (modem, ADSL, UMTS, GPRS, optic fibre, etc.).Collection, analysis and maintenance of all network and alarm dispatch data.	Design and construction of a cable network for remote control and remote reading with the installation of about km of copper cable for the connection of about 2,000 SST. Supply of concentrator boards for data acquisition with standard protocol and Libero 500 software.Installation of boards (about 60) in strategic spots of the urban territory and connection to the
76	2005	2013	Amarc DHP per AES Torino Spa	Torino	Italy	Design, construction and installation of district heating substations for superheated water district heating network ready for remote metering and control system via standard M-Bus protocol	
77	2006	2014	Amarc DHP per Brianza Energia Ambiente	Desio	Italy	Design, construction and installation of district heating substations for superheated water district heating network ready for remote metering and control system via standard M-Bus protocol	
78	2006	2013	Amarc DHP per DELTA-TI IMPIANTI spa	Morbegno	Italy	Design, construction and installation of district heating substations for superheated water district heating network ready for remote metering and control system via standard M-Bus protocol	
79	2014	2014	GK GmbH	Dorfen	Germany	Design, construction and supply of district heating substations ready for remote metering and control system.	
80	2014	2014	STADTWERKE NEUSS	Neuss	Germany	Design, construction and supply of district heating substations ready for remote metering and control system.	
81	2013	2015	BIMO SRL	Dimaro	Italy	Design, construction and supply of district heating substations ready for remote metering and control system.	
82	2013	2014	DUNES - RECBIA COFELY GDF SUEZ	Chateaudun / l'Aigle	France	Design, construction and supply of district heating substations ready for remote metering and control system.	
83	2010	2013	AIM servizi a rete	Vicenza	Italy	Design, construction and supply of district heating substations.	Design of a remote control and remote reading network with mixed infrastructure by means of installation of copper cables and the use of GPRS boxes for the SST connection. Conversion of SST control boards with the installation of an AVD 500 controller and connection to the remote control network.
84	2015	2015	DOLOMITI RETI SPA	Trento/Rovereto	Italy	Design, construction and supply of district heating substations ready for remote metering and control system.	

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85	2013	2013	DOLOMITI RETI SPA	Rovereto	Italy	Design, construction and supply of district heating substations.	Supply of GPRS boxes for connection to some remote SSTs of particular interest and the collection and analysis of data by means of the Libero 500 software.
86	2013	2014	Idrotermica F.lli SOLDERA	Tarvisio	Italy	Design, construction and supply of district heating substations ready for remote metering and control system.	
87	2013	2013	TECNO SERVICE SRL	Castelfalfi (FI)	Italy	Design, construction and supply of district heating substations ready for remote metering and control system.	
88	2014	2014	VLI SRL	Bormio	Italy	Design, construction and supply of district heating substations ready for remote metering and control system.	Design and construction of a cable network for remote control and remote reading with the installation of approximately km of copper cable for an SST connection. Supply of concentrator boards for data acquisition with standard protocol and Libero 500 software.
89	2013	2013	COFELY - GDF SUEZ	Racconigi-Saluzzo-Torino	Italy	Conception, construction et installation de sous-stations de chauffage urbain pour le réseau de chaleur à eau surchauffée prêt pour télégestion et système de contrôle via le protocole M-Bus.	
90	2013	2013	COFELY - GDF SUEZ	Crema	Italy		Supply and installation of a remote control network, made completely of GPRS boxes for connection to the SSTs without the need for road installation of cables. Collection and analysis of data by means of the Libero 500 software.
91	2013	2014	CORETEC	Malempré	Belgium	Design, construction and supply of district heating substations ready for remote metering and control system.	Design and construction of a cable network for remote control and remote reading with the installation of about km of copper cable for an SST connection. Supply of concentrator boards for data acquisition with standard protocol and Libero 500 software.
92	2012	2014	Amarc DHP srl per BEA	Desio	Italy	Design, construction and supply of district heating substations ready for remote metering and control system.	
93	2012	2016	SEM	Morbegno	Italy	Management control system of 400 substations with M-Bus network.	Design and construction of a cable network for remote control and remote reading with the installation of about km of copper cable for an SST connection. Supply of concentrator boards for data acquisition with standard protocol and Libero 500 software. Supply of remote by-pass valve control kits.
94	2012	2013	COGESER SPA	Pioltello	Italy		
95	2012	2014	COMUNE DI GRUMES	Grumes (TN)	Italy	Design, construction and supply of district heating substations ready for remote metering and control system.	

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96	2012	2013	CPL CONCORDIA	Pero	Italy	Design, construction and installation of district heating substations for superheated water district heating network ready for remote metering and control system via standard M-Bus protocol.	
97	2012	2014	ENERGON ESCO SRL	Cavenago - Sassuolo	Italy	Design, construction and supply of district heating substations ready for remote metering and control system.	
98	2011	2012	NET	Fiera Rho - Milano	Italy	Design, construction and supply of district heating substations with remote metering and control system.	Development of a SCADA software for automation and remote control of the 34 MW thermal power plant at the Fiera Milano centre. Integration with Libero 500 software for remote control and remote reading of SSTs and meters distributed throughout the territory. Implementation of the Robin hood project to streamline heat production in the fair and in the Rho district heating network.
99	2010	2013	S.DONNINO	Fidenza	Italy	Design, construction and supply of district heating substations ready for remote metering and control system.	
100	2012	2013	AET COGEN	Gavirate (VA)	Italy	Management control system by GPRS box installation.	Supply and installation of a remote control network, made entirely of GPRS boxes for connection to the SSTs without the need for road installation of cables. Collection and analysis of data by means of the Libero 500 software.
101	2010	2011	Amarc DHP per AGESP	Busto Arsizio (VA)	Italy	Design, construction and installation of district heating substations for superheated water district heating network ready for remote metering and control system via standard M-Bus protocol.	
102	2010	2015	Amarc DHP per HERA	Ferrara-Forlì-Cesena-Imola	Italy	Design, construction and installation of district heating substations for superheated water district heating network ready for remote metering and control system via standard M-Bus protocol.	
103	2007	2013	AMGA	Legnano (MI)	Italy	Design, construction and installation of district heating substations for superheated water district heating network ready for remote metering and control system via standard M-Bus protocol.	Supply and installation of a remote control network, made entirely of GPRS boxes for connection to the SSTs without the need for road installation of cables. Collection and analysis of data by means of the Libero 500 software.
104	2012	in progress	COFELY - GDF SUEZ	Leicester	UK	Design, construction and supply of district heating substations with remote metering and control system.	Design and construction of a cable network for remote control and remote reading with the installation of about km of copper cable for an SST connection. Supply of concentrator boards for data acquisition with standard protocol and Libero 500 software.
105	2013	2013	EMA GROUP	Izmir	Turkey	Design, construction and supply of user satellites for district heating network.	

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106	2012	2013	ACEA	Roma	Italy	Design, construction and installation of district heating substations for superheated water network ready for remote metering and control system via standard M-Bus protocol.	Supply and installation of a mobile radio remote control network, made with 150 GPRS boxes for connection to the SSTs without the need for road installation of cables. Collection and analysis of data by means of the Libero 500 software.
107	2012	2013	TEA	Mantova	Italy	Management control system by GPRS box installation.	
108	2012	2012	SIRAM	Piacenza	Italy	Supply of bag filters for hot/cool water and spare parts.	
109	2011	2012	AMGA	Legnano (MI)	Italy	Design, construction and supply of district heating substations with remote metering and control system.	
110	2011	2015	DEMONT srl	Torino e San Donato	Italy	Design, construction and supply of district heating substations.	
111	2010	2010	Azienda Multiservizi Casalese	Casale Monferrato	Italy	Design, construction and installation of district heating substations for superheated water district heating network ready for remote metering and control system via standard M-Bus protocol.	