

NAME	SHORT DESCRIPTION OF THE PLANT	SICES SRL SUPPLY	POWER	FUEL	ENGINE
PETROBRAS Caraguatatuba - BRAZIL -	Production power plant comprising N. 6 Generator Sets running in parallel and in island mode to supply a mountain perforator machine	SICES S.R.L. supplied N. 6 Parallel control panels and N.6 Power blocks for monitoring and control N. 6 Generators sets running in parallel.	6 x 1000kVA	Diesel	MTU
ITALCANDITI (Vitalfood) Italian food company Padrengo (BG)	Cogeneration power plant comprising N.1 Generator set with power rate of 330kW with the engine fed with biogas and running in parallel with the Mains	SICES S.R.L. supplied N. 1 Parallel control panel for monitoring N. 1 Generator set running in parallel with the Mains.	330kW	Biogas	Daewoo
S. ANNA HOSPITAL (Como - Italy)	Cogeneration power plant comprising N.3 Generator sets with power rate of 1369kW running in parallel with the Mains	SICES S.R.L. supplied N. 1 Parallel control panel for monitoring N. 3 Generator sets having engines fed with gas and running in parallel with Mains. SICES S.R.L. moreover supplied N.1 Supervision software of the plant	3 X 1369KW	Gas	Caterpillar
ISTANBUL SUBWAY (Turchia)	Production power plant comprising N. 16 Generator Sets (groups of 5 or 3 Gen Sets) running in parallel	SICES S.R.L. supplied N. 2 Parallel control panels for monitoring 2 power plants comprising each ones of 3 Gen Sets in parallel. SICES S.R.L. supplied also N.2 Parallel control panels for 2 power plants comprising each ones of 5 Gen Sets in parallel	3 x 1730kVA + 3 x 1730kVA + 5 x 2000kVA + 5 x 2000kVA	Diesel	Mitsubishi

<p>HYUNDAI ADGAS (Abu Dhabi) Gas liquefaction company in the whole Middle East region</p>	<p>Emergency power plant comprising N.1 Generator set having the possibility to run in synchro/parallel with the mains</p>	<p>SICES S.R.L. supplied N. 1 Parallel control panel for monitoring N. 1 Emergency Generator sets running in synchro/parallel with the mains</p>	<p>1 x 600kW</p>	<p>Diesel</p>	<p>MTU</p>
<p>BERGAMO HOSPITAL (Bergamo – Italy)</p>	<p>Emergency power plant comprising 2 generator sets with power rate of 2 x 2030kVA running in parallel</p>	<p>SICES S.R.L. supplied N. 1 Parallel control panel for monitoring N. 2 Emergency Generator sets running in parallel and N.1 Distribution/Power Center</p>	<p>2 x 2030kVA</p>	<p>Diesel</p>	<p>Mitsubishi</p>
<p>GRAND PRIX ABU DHABI CIRCUIT</p>	<p>Production power plant comprising N. 44 Generator sets running at couple and in parallel each other</p>	<p>SICES S.R.L. supplied N. 44 Modular control panels for monitoring N. 32 gens sets having power rate of 330kVA + N.12 Generator sets having power rate of 510kVA running in parallel</p>	<p>32 x 330kVA + 12 x 510kVA</p>	<p>Diesel</p>	<p>VOLVO</p>
<p>LANDFILL ACEA PINEROLO (Turin - Italy)</p>	<p>Cogeneration power plant installed at Pinarolo landfill (Province of Torino) comprising n. 3 generator sets with power rate of 1150kW equipped with Caterpillar engines fed with natural gas and running in parallel with the Mains.</p>	<p>SICES S.R.L. supplied every low voltage and medium voltage control panels of the power plant. Moreover SICES S.R.L. provided also N. 1 Power transformer and N. 1 Supervision software of the plant.</p>	<p>1150kW</p>	<p>Biogas</p>	<p>CAT</p>
<p>OUED ZAR – PARENIN: Dealer Caterpillar Tunisia</p>	<p>Emergency power plant comprising N. 1 generator set with power rate of 150kVA and N. 1 Generator set of 165kVA running in parallel. Both generator sets are Caterpillar Olympian equipped with switchboard Power Wizard.</p>	<p>SICES S.R.L. supplied N. 1 Parallel control panel equipped with power circuit for monitoring N. 2 Generators sets running in parallel.</p>	<p>150kVA + 165kVA</p>	<p>Diesel</p>	<p>CAT</p>

YEMEN	Production power plant comprising N. 5 Generator sets with power rate of 570kVA + 2 Gen sets 1000KW running in parallel each other and with the Mains	SICES SRL supplied N. 1 Electric control panel for 5 Gen sets with VOLVO Engine running in parallel; N. 1 Parallel control panel for N. 2 Gen Sets with Deutz engine running in parallel with the Mains; N. 1 Distribution switchboard	5 x 570kVA + 2 x 1000kW	Diesel	Volvo + Deutz
KAZAKHSTAN	Production power plant comprising N. 7 Generator sets equipped with MTU engines and running in parallel each other	SICES SRL supplied N. 3 Modular control panels for N. 3 Gen Sets with power rate of 1400kVA running in parallel; N. 4 Modular control panels for N. 4 Gen Sets of 1320kVA running in parallel	3 x 1400kVA + 4 x 1320kVA	Diesel	MTU
JANSSEN - PHARMACEUTICALS INDUSTRY (Johnson & Johnson Group)	Cogeneration power plant comprising n. 3 generator sets with power rate of 970kW equipped with Caterpillar engines fed with natural gas and running in parallel with the Mains.	SICES S.R.L. supplied every control panels and the power blocks of the plant.	3 x 970kW 1 x 250kVA	Gas	CAT
TEKNOX GROUP – DEALER CATERPILLAR Serbia	Emergency power plant comprising N. 2 Generator sets with power rate of 750kVA one redundant to the other ones	SICES S.R.L. supplied N. 1 Automatic control panel for N. 2 Generator sets with power rate of 750kVA - Caterpillar (one redundant)	750kVA	Diesel	CAT
PLASTISAVIO (Forli/Cesena - ITALY)	Cogeneration power plant comprising n. 1 generator set with power rate of 1605kW equipped with Caterpillar engine fed with natural gas and running in parallel with the Mains	SICES S.R.L. supplied N. 1 Parallel control panel for monitoring N. 1 Generator set running in parallel with the Mains.	1605kW	Gas	CAT

NATO Basis of Sigonella (Province of Catania – Sicily - ITALY)	Enlargement of the emergency power plant installed at Sigonella NATO basis – Sicilia, Province of Catania.	SICES S.R.L. supplied N. 1 Parallel control panel for monitoring N. 2 Generator sets running in parallel between themselves and with the Mains. Moreover SICES S.R.L. supplied the remote supervision software of the plant.	2 x 960kW	Diesel	CAT
NEW AIRPORT TUNISIA – PARENIN : Dealer Caterpillar Tunisia	Emergency power plant installed at the Airport comprising N. 3 generator sets with power rate of 2250kVA equipped with engines CATERPILLAR 3516B running in parallel.	SICES S.R.L. supplied N. 1 Parallel control panel for monitoring N. 3 Generator sets running in parallel	3 x 2250kVA	Diesel	CAT
CALLIPO: producer industry of Tuna (VV) ITALY	Cogeneration power plant comprising n. 1 generator set with power rate of 1085kW equipped with Caterpillar engine fed with natural gas and running in parallel with the Mains	SICES S.R.L. supplied every control panels and the power blocks of the plant. Moreover SICES S.R.L. supplied the remote supervision software of the plant	1085kW	Gas	CAT
TOURISTIC VILLAGE LUNUDHOO ISLAND (MALDIVE)	Production power plant into the touristic village comprising N. 4 Generator sets equipped with Cummins engines and running in parallel each other	SICES S.R.L. supplied N. 1 Parallel control panel for monitoring N. 4 Generator sets running in parallel and having the distribution part	2 x 700kVA + 2 x 500kVA	Diesel	Cummins
COGENERATION PLANT - GELSIA CALORE SEREGNO 2 (ITALY)	Cogeneration power plant comprising n. 2 generator sets with power rate of 3642kW. Afterwards they have been replaced by N. 1 Gen Set with power rate of 5910kW - engine MAK.	SICES S.R.L. supplied N. 1 Cogeneration control panel for 1 Gen Set equipped with MAK engine	5910kW	Gas Metano	CAT

ALFATHERM	Cogeneration power plant comprising n. 1 generator set with power rate of 2000kW equipped with Caterpillar engine fed with natural gas and running in parallel with the Mains	SICES S.R.L. supplied N. 1 Parallel control panel for monitoring N. 1 Generator set running in parallel with the Mains and N. 1 remote supervision software of the plant.	2000kW	Gas	CAT
NATO BASIS EDERLE (Vicenza - ITALY)	Cogeneration power plant comprising n. 2 generator sets with power rate of 1500kW equipped with MTU engine	SICES S.R.L. supplied N. 2 Parallel control panels for monitoring N. 2 Generator sets running in parallel with the Mains	2 x 1500kW	Diesel	MTU
GRAND PRIX SINGAPORE	Production power plant comprising N. 24 Gen Sets 500kVA running at couple in parallel each other	SICES S.R.L. supplied N. 24 Modular control panels for monitoring N. 24 Generator sets running in parallel	24 x 500kVA	Diesel	VOLVO
USTICA ISLAND (ITALY)	Enlargement of the production power plant installed on Ustica Island with the adding of n. 1 generator set with power rate of 900kW equipped with Caterpillar engine fed with diesel oil	SICES S.R.L. supplied N. 1 Parallel control panel for monitoring the Generator set of the plant	900kVA	Diesel	CAT
OIL PLATFORM OFFSHORE (TECHNIP) - ABU DHABI	Emergency power plant comprising N. 1 Gen Set with power rate of 1250kW	SICES S.R.L. supplied N. 1 Control panel for monitoring the Generator set of the plant	1250kVA	Diesel	Mitsubishi

ALBISOLA LANDFILL (Savona - ITALY)	Production power plant comprising N. 1 Generator Sets with power rate of 200kVA	SICES S.R.L. supplied N. 1 Parallel control panel for monitoring N. 1 Generator set running in parallel with the Mains equipped with Daewoo engine fed with biogas. SICES supplied moreover N. 1 remote supervision software of the plant.	200kVA	Biogas	Daewoo
GORLA MAGGIORE LANDFILL (Varese – ITALY)	Cogeneration power plant comprising n. 4 generator sets equipped with Jenbacher engines	SICES S.R.L. supplied every control panels and the power blocks of the plant. Moreover SICES S.R.L. supplied the remote supervision software of the plant	4 x 1317kVA	Biogas	Jenbacher
FRANCESCO ANTONIO CERRONE PAPER MILL (Frosinone - ITALY)	Cogeneration power plant comprising n. 2 generator sets with power rate of 1600kW equipped with Caterpillar engines fed with natural gas and running in parallel with the Mains	SICES S.R.L. supplied all the control panels and the power blocks of the plant.	2 x 1600kW	Gas	CAT
I GIGLI MALL (Firenze - ITALY)	Cogeneration power plant comprising n. 2 generator sets with power rate of 736kVA and 551kVA	SICES S.R.L. supplied N. 2 Parallel control panels for monitoring N. 2 Generator sets running in parallel with the Mains	1x736kVA + 1x551kVA	Gas	Deutz
GREEK ISLANDS (Rodoss, Mykonos, Somos, Lesvos...)	Production power plant comprising N. 37 Generator Sets running in parallel	SICES S.R.L. supplied every control panels and power blocks of the plant. Moreover SICES S.R.L. supplied the supervision software of the plants.	37 x 1250kW	Diesel	Mitsubishi

ROSETTI: OFFSHORE PLARFORM	Power plant comprising N. 4 Generator Sets running in parallel	SICES S.R.L. supplied every control panels and power blocks of the plant	3 x 960kVA 1 x 250kVA	Diesel	Cummins
BANCA INTESA	Emergency power plants comprising N.3 Generator Sets with power rate of 2000kVA running in parallel. They are fit at Settimo Torinese site. The other power plant is composed by N. 2 Gen Sets of 2000kVA running in parallel and installed at Moncalieri site.	SICES S.R.L. supplied every control panels and power blocks of the plant	3 x 2000kVA + 2 x 2000kVA	Diesel	MTU
PRODUCTION POWER PLANT COMPRISING RENTAL GENERATOR SETS (Greek islands)	Production power plant comprising N. 15 Generator Sets running in parallel	SICES S.R.L. supplied every control panels and power blocks of the plant. Moreover SICES S.R.L. supplied the supervision software of the plants.	2000kVA	Diesel	MTU
MITERA HOSPITAL (Athens - Greece)	Cogeneration power plant comprising n. 2 generator sets with power rate of 650kVA and 500kVA	SICES S.R.L. supplied the control panels and the power blocks of the plant	1 x 650kVA + 1 x 500kVA	Gas and Diesel	Waukesha + Cummins
BORGIO MONTELLO LANDFILL (Latina - ITALY) IND.ECO S.R.L.	Cogeneration power plant comprising n. 1 generator set with power rate of 995kW equipped with Caterpillar engine	SICES S.R.L. supplied the cogeneration control panel and the power block of the plant	995kW	Biogas	CAT

<p>HYUNDAI TRANSMISSION & SUBSTATION SITES (Qatar)</p>	<p>Emergency power plants for different substations called DUKDU and 4 NGL4.</p> <p>These substations are equipped with 3 generator sets running in emergency to the mains but even with the possibility to work in synchro/parallel with the mains</p>	<p>SICES S.R.L. supplied N.3 Control panels for 3 different gensets in island mode. Considering the complex of the required logics each control panel is equipped with a PLC and special protection relays</p>	<p>1 x 375kVA 1 x 1500kVA 1 x 1500kVA</p>	<p>Diesel</p>	<p>Cummins Mitsubishi</p>
<p>VERGIATE LANDFILL (Varese - ITALY)</p>	<p>Cogeneration power plant comprising n. 1 generator set with power rate of 330kW equipped with IVECO engine fed with biogas</p>	<p>SICES S.R.L. supplied the complete power plant installed at Vergiate (VA – Italy) landfill.</p> <p>SICES SRL supplied: N. 1 Generator set equipped with one IVECO engine having a power rate of 330kW fed with Biogas; N. 1 Power transform of 630KVA 15750/400V; Electric control panel and power blocks of the plant; N. 1 Remote supervision software</p>	<p>330kW</p>	<p>Biogas</p>	<p>Iveco</p>
<p>HEATING PLANT RIVAROLO (Turin - Italy)</p>	<p>Cogeneration power plant comprising n. 2 generator sets with power rate of 1100kW equipped with Caterpillar engines fed with natural gas and running in parallel with the Mains</p>	<p>SICES S.R.L. supplied:</p> <ul style="list-style-type: none"> - Parallel control panels for monitoring the generator - Medium Voltage switchboards of the plant - Remote supervision software of the plant - Power Transformer 3150kVA <p>Electrical project of the plant according to the provisions of law 46/90 comprising the classification of the areas and the certification of the ground installation.</p>	<p>2 x 1030kW</p>	<p>Gas</p>	<p>CAT</p>

FEAT GROUP SPA	Cogeneration power plant comprising n. 1 generator set with power rate of 2050kW equipped with Caterpillar engine fed with natural gas and running in parallel with the Mains	SICES S.R.L. supplied N. 1 Parallel control panel for monitoring the Generator set of the plant and N. 1 Supervision software	2000kVA	Gas	CAT
SAN MARTINO PAPER MILL (Frosinone - ITALY)	Cogeneration power plant comprising n. 2 generator sets with power rate of 2000kW equipped with Caterpillar engine and running in parallel with the Mains	SICES S.R.L. supplied the cogeneration control panel and the power block of the plant	2 x 2000kW	Gas	CAT
ITALIAN BIOCHEMICAL INSTITUTE LORENZINI (Latina - ITALY)	Cogeneration power plant comprising n. 2 generator sets with power rate of 975kW equipped with Caterpillar engines fed with natural gas and running in parallel with the Mains	SICES S.R.L. supplied every control panels of the plant	2 x 975kW	Gas	CAT
FARM BUSINESS RUGGERI (TV)	Production power plant comprising N. 4 Generator sets fed equipped with engines fed with biogas	SICES S.R.L. supplied one electric control panel for managing treatment gas system	2 x 200kW 2 x 320kW	Biogas	Iveco + Daewoo
SINTERAMA SPA: Spun yarn industry (Biella - ITALY)	Cogeneration power plant comprising n. 2 generator sets with power rate of 1600kW equipped with Caterpillar engines fed with natural gas and running in parallel with the Mains	SICES S.R.L. supplied: <ul style="list-style-type: none"> - Parallel control panels for monitoring the generators - Medium Voltage switchboards of the plant - Remote supervision software of the plant - Power Transformers - Carrying out of necessary papers for the bring at compliance of the plant 	2 x 1600kW	Gas	CAT

Telecom Bersaglio	Emergency power plant installed at Telecom-Bersaglio site (Milano - ITALY)	SICES SRL supplied N. 1 Automatic control panel for monitoring and control N. 1 Gen Set having a power rate of 1000kVA	1000kVA	Diesel	MTU
TANCREDI	Cogeneration power plant comprising n. 1 generator set with power rate of 1565kW equipped with Caterpillar engine fed with natural gas and running in parallel with the Mains	SICES S.R.L. supplied the parallel control panel and the power block for monitoring the generator set of the plant.	1565kW	Gas	CAT
FARM BUSINESS MALGHE ROSSEB (BL)	Production power plant comprising N. 4 Generator sets fed equipped with engines fed with biogas	SICES S.R.L. supplied one electric control panel for managing treatment gas system	2 x 200kW 2 x 320kW	Biogas	Iveco + Daewoo
STEEL MILL FUCINE ROSTAGNO (Turin - ITALY)	Cogeneration power plant comprising n. 1 generator set with power rate of 1565kW equipped with Caterpillar engine fed with natural gas and running in parallel with the Mains	SICES S.R.L. supplied N. 1 Parallel control panel for monitoring the Generator set of the plant	2000kW	Gas	CAT
POLIMERI EUROPA: SOCIETÀ PETROLCHIMICA DEL GRUPPO ENI	Emergency power plant comprising N. 2 Gen Sets 2000kVA + N. 1 gen Set 1860kVA running in parallel with the Mains	SICES S.R.L. supplied the parallel control panels for monitoring the generator sets of the plant.	2 x 2000kVA 1 x 1860kVA	Diesel	Mitsubishi

<p>WOOLLEN MILL ERMENEGILDO ZEGNA (Biella - ITALY)</p>	<p>Emergency and Cogeneration power plant comprising n. 2 generator sets with power rate of 1600kW equipped with Caterpillar engines fed with natural gas and running in parallel with the Mains</p>	<p>SICES S.R.L. supplied:</p> <ul style="list-style-type: none"> - Parallel control panels for monitoring the generators - Medium Voltage switchboards of the plant - Remote supervision software of the plant - Power Transformers - Carrying out of necessary papers for the bring at compliance of the plant 	<p>2 x 1600kW</p>	<p>Gas</p>	<p>CAT</p>
<p>ORIO AL SERIO AIRPORT (Bergamo - ITALY)</p>	<p>Emergency power plant comprising N. 2 Gen Sets 1300kVA running in parallel</p>	<p>SICES S.R.L. supplied N. 2 parallel control panels for monitoring the generator sets having a power rate of 1300kVA each installed into the plant.</p>	<p>2 x 1300kVA</p>	<p>Diesel</p>	<p>Perkins</p>
<p>SAN PELLEGRINO GROUP (Bergamo - ITALY)</p>	<p>Emergency and Cogeneration power plant comprising n. 2 generator sets with power rate of 2000kW equipped with Caterpillar engines fed with natural gas and running in parallel with the Mains</p>	<p>SICES S.R.L. supplied:</p> <ul style="list-style-type: none"> - Parallel control panels for monitoring the generators - Medium Voltage switchboards of the plant - Remote supervision software of the plant 	<p>2 x 2000kW</p>	<p>Gas</p>	<p>CAT</p>
<p>COGENERATION PLANT SCANDALE - TECHINT (Crotone - ITALY)</p>	<p>Cogeneration power plant comprising n. 2 generator sets with power rate of 1280kVA running in parallel each other and in parallel with the Mains</p>	<p>SICES S.R.L. supplied N. 2 parallel control panels for monitoring the generator sets of the plant</p>	<p>2 X 1280kVA</p>	<p>Diesel</p>	<p>Mitsubishi</p>
<p>LEGNANO HOSPEITAL (Milano - ITALY)</p>	<p>Emergency power plant comprising N. 2 Gen Sets 1100kVA running in parallel</p>	<p>SICES S.R.L. supplied N. 2 parallel control panels for monitoring the generator sets having a power rate of 1100kVA each installed into the plant</p>	<p>2 x 1100kVA</p>	<p>Diesel</p>	<p>MTU</p>

VULCANO ISLAND (Sicily – ITALY)	Production power plant comprising N. 1 Gen Set of 2000kW	SICES S.R.L. supplied N. 1 Electric control panel for monitoring and control N. 1 Generator Set with power rate of 2000kW	2000kW	Diesel	MTU
ACQUA VERA Industry (Nestlé-San Pellegrino Group)	Emergency and Cogeneration power plant comprising n. 2 generator sets with power rate of 1600kW equipped with Caterpillar engines fed with natural gas and running in parallel with the Mains	SICES S.R.L. supplied: - Parallel control panels for monitoring the generators - Medium Voltage switchboards of the plant - Remote supervision software of the plant	2 x 1600kW	Gas	CAT
PIRELLI PRYSMIAN	Production power plant comprising N. 1 Gen Set of 1000kVA equipped with Caterpillar engine running in parallel with the Mains	SICES S.R.L. supplied N. 1 Electric control panel for monitoring and control N. 1 Generator Set with power rate of 1000kVA running in emergency to the Mains and in parallel with it	1000kVA	Diesel	CAT
ITALIAN POST GRUOP SITE OF ROME	Emergency power plant comprising N. 5 Gen Sets having power rate of 800kVA and 1020kVA running in parallel	SICES S.R.L. supplied the parallel control panels for monitoring the generator sets of the plant.	2 x 800kVA 2 x 1020kVA 1 x 800kVA	Diesel	Perkins
PHARMACEUTICALS INDUSTRY ACRAF-ANGELINI	Emergency and Cogeneration power plant comprising n. 2 generator sets with power rate of 1085kW equipped with Caterpillar engines fed with natural gas and running in parallel with the Mains.	SICES S.R.L. supplied the parallel control panels of the plant.	2 x 1085kW	Gas	CAT

SAPLO	Cogeneration power plant comprising n. 1 generator set with power rate of 1085kW equipped with Caterpillar engine fed with natural gas and running in parallel with the Mains.	SICES S.R.L. supplied N. 1 Parallel control panel for monitoring the Generator set of the plant.	1085kW	Gas	CAT
FARM BUSINESS RUGGERI (TV - ITALY)	Power plant installed at Ruggeri farm business (TV) comprising N. 4 Generator sets 2 x 230KW + 2 x 320KW with engines fed with Biogas	SICES S.R.L. supplied the parallel control panels of the plant.	2 x 230kW 2 x 320kW	Biogas	Iveco
HEATING PLANT AMGA LEGNANO (MI)	Cogeneration power plant comprising n. 1 generator set with power rate of 5909kW equipped with MAK engine fed with natural gas and running in parallel with the Mains.	SICES S.R.L. supplied: - Parallel control panel for monitoring the generator - Medium Voltage switchboard of the plant - Remote supervision software of the plant	5909kW	Gas	CAT
COGENERATION POWER PLANT C.T.O. OF TORINO COFATHEC	Emergency and Cogeneration power plant comprising n. 2 generator sets with power rate of 750kVA equipped with Caterpillar engines fed with natural gas and running in parallel with the Mains	SICES S.R.L. supplied N. 2 Parallel control panels for monitoring the Generator sets of the plant.	2 x 750kVA	Gas	CAT
HUMANITAS HOSPITAL (MILAN - ITALY)	Cogeneration power plant comprising n. 2 generator sets with power rate of 2 x 600kVA equipped with Waukesha engines, fed with gas and running in parallel with the Mains.	SICES S.R.L. supplied: - Parallel control panels for monitoring the generators - Remote supervision software of the plant	2 x 600kVA	Gas	Waukesha

TIM THESIS	Emergency power plant comprising N. 3 Gen Sets having power rate of 2500kVA running in parallel	SICES S.R.L. supplied the parallel control panels of the plant	3 x 2500kVA	Diesel	CAT
OIL RAFINERY TAKREER (ABU DHABI)	Production power plant comprising N. 1 Generator set having power rate of 1000kVA	SICES S.R.L. supplied the parallel control panel and the power block of the plant	1000kVA	Diesel	Cummins
AL FADDAGHI (Saudi Arabia)	Production power plant comprising N. 5 Generator sets having power rate of 5 x 575kVA running in parallel	SICES S.R.L. supplied one parallel control panel with a traditional execution by means PLC for monitoring the gen sets of the plant	6 x 575kVA	Diesel	Iveco
Telecom Oriolo Romano	Emergency power plant comprising N. 3 Gen Sets having power rate of 1400kVA running in parallel	SICES S.R.L. supplied N. 3 Automatic control panels and N. 1 Common and Parallel control panel monitoring the plant	3 x 1400kVA	Diesel	MTU
SINERGAS	Cogeneration power plant comprising n. 1 generator set with power rate of 485kW equipped with Iveco engine running in parallel with the Mains	SICES S.R.L. supplied the parallel control panel of the plant	485kW	Gas	Iveco

EVOLVE MONLUE	Cogeneration power plant comprising n. 1 generator set with power rate of 1450kVA equipped with Cummins engine running in parallel with the Mains	SICES S.R.L. supplied the parallel control panel of the generator set	1450kVA	Gas	Cummins
EDS WASHINGTON	Emergency power plant comprising N. 3 Gen Sets having power rate of 2500kVA running in parallel	SICES S.R.L. supplied the parallel control panels of the plant	3 x 2500kVA	Diesel	MTU
DAIRY MILL VIRGILIO (MN)	Cogeneration power plant comprising n. 1 generator set with power rate of 2000kW equipped with Caterpillar engine fed with natural gas and running in parallel with the Mains.	SICES S.R.L. supplied: - Parallel control panel for monitoring the generator - Medium Voltage switchboard of the plant - Remote supervision software of the plant	2000kW	Gas	CAT
CHIMICAL INDUSTRY CROMPTON (Latina - ITALY)	Emergency and Cogeneration power plant comprising n. 3 generator sets with power rate of 2000kVA equipped with Caterpillar engines fed with natural gas and running in parallel with the Mains.	SICES S.R.L. supplied the parallel control panels for monitoring the generator sets of the plant	3 x 2000kW	Gas	CAT
ANSALDO ENERGIA VADO FIGURE (Savona - ITALY)	Autoproduction power plant comprising N. 2 Generator Sets equipped with Mitsubishi engines of 1500KVA running in parallel	SICES S.R.L. supplied one control and parallel control panel for monitoring the generator sets of the plant	2 x 1500kVA	Diesel	Mitsubishi

<p>DOXFORD PARK</p>	<p>Emergency power plant comprising N. 3 Gen Sets having power rate of 2000kVA running in parallel</p>	<p>SICES S.R.L. supplied the parallel control panels for monitoring the generator sets of the plant</p>	<p>3 x 2000 kVA</p>	<p>Diesel</p>	<p>Perkins</p>
<p>PEPOLI PALACE (Bologna - ITALY)</p>	<p>Cogeneration power plant comprising n. 1 generator set with power rate of 370kW equipped with Caterpillar engine fed with gas and running in parallel with the Mains</p>	<p>SICES S.R.L. supplied the parallel control panels for monitoring the generator sets of the plant</p>	<p>370kW</p>	<p>Gas Metano</p>	<p>CAT</p>