

## CEMS / SME / SAE

### References

Customers	Location	Delivery	Description
INTERGEN	Varese	December 2018	CO-NO <sub>x</sub> -NH <sub>3</sub> -O <sub>2</sub> -T on engine
PKSK	IRAN	October 2018	2 x CO-NO <sub>x</sub> -SO <sub>2</sub> for Zone 2 (3G)
LADURNER SRL	Milano	September 2018	CH <sub>4</sub> -CO <sub>2</sub> -O <sub>2</sub> -H <sub>2</sub> S in Biogas
GIZIA	Paderno del Grappa (TV)	July 2018	CO-O <sub>2</sub> -T on biomass furnace
BECHSTEIN	INDIA	May 2018	2 x CO-NO-O <sub>2</sub>
INTERGEN SPA	Rovereto (TN)	April 2018	CO-NO <sub>x</sub> -O <sub>2</sub> -T on engine
EMACO	IRAN	January 2017	2 x NO-NO <sub>2</sub> -SO <sub>2</sub> -O <sub>2</sub> -T multiplexing on two stacks
EMACO	IRAN	December 2017	15 x CO-NO <sub>x</sub> -SO <sub>2</sub> -T multiplexing on 4 stacks
DANIELI CENTRO COMBUSTION	Verona	October 2017	CO-NO <sub>x</sub> -SO <sub>2</sub> -T on steel plant
KAWASAKI Gas Turbine Europe GmbH	Trento	October 2017	CO-NO <sub>x</sub> -O <sub>2</sub> -T-Q-H <sub>2</sub> O on gas turbine
ITT International Thermal Technology	EGITTO	June 2017	CO-NO <sub>x</sub> -SO <sub>2</sub> -CO <sub>2</sub> -O <sub>2</sub> -PTS-Q for flue gas from natural gas fired power plant.
VISSMAN	Sarentino (BZ)	April 2017	CO-O <sub>2</sub> -T on biomass boiler
INTERGEN SPA	Lainate (MI)	February 2017	CO-NO <sub>x</sub> -NH <sub>3</sub> -O <sub>2</sub> on engine
INTERGEN SPA	Livorno	February 2017	CO-NO <sub>x</sub> -O <sub>2</sub> on engine
TEC	Capo d'Orlando (ME)	December 2016	CO-NO <sub>x</sub> -SO <sub>2</sub> -TOC-O <sub>2</sub> -T on biomass furnace
IML IMPIANTI	Villasanta (MB)	November 2016	CO-NO <sub>x</sub> -NH <sub>3</sub> -O <sub>2</sub> on engine
MEDIAPROFILI	Treviso	November 2016	CO-O <sub>2</sub> -T on biomass furnace
ACCEDE IMPIANTI	VENEZUELA	November 2016	CO-NO <sub>x</sub> -O <sub>2</sub> ATEX on petrochemical plant
INNOTEK	SWITZERLAND	November 2016	NO on gold recovery plant
AUCHAN	Rescaldina (MI)	October 2016	CO <sub>2</sub> -CH <sub>4</sub> -O <sub>2</sub> redundant for biogas
SALVADORI CORNICI	Spresiano (TV)	October 2016	CO-O <sub>2</sub> -T on biomass boiler
PASTA ZARA	Riese Pio X (TV)	September 2016	CO-O <sub>2</sub> -T multiplexing on 3 boilers
LIFE GREEN ENERGY	Roma	July 2016	CO-NO <sub>x</sub> -O <sub>2</sub> -T-Q on gas power generator
ENER-G	Milano	May 2016	CO-NO <sub>x</sub> -NH <sub>3</sub> -O <sub>2</sub> on engine
ITALCANDITI	Pedrengo (BG)	April 2016	CO-NO <sub>x</sub> -NH <sub>3</sub> -O <sub>2</sub> -T on engines
VEZZANI	Reggio Emilia	March 2016	CO-O <sub>2</sub> -T-Q on crematorium
GRASTIM	Terni	February 2016	CO-NO <sub>x</sub> -O <sub>2</sub> -T
PERTEV	IRAN	June 2016	4 x NH <sub>3</sub> -Flow
PERTEV	IRAN	June 2016	2 x CO-NO <sub>x</sub> -CO <sub>2</sub> for Zone 2 (3G)
PERTEV	IRAN	February 2016	CO-NO-SO <sub>2</sub> -O <sub>2</sub> -T-FLOW

PERTEV	IRAN	December	2015	3 x Co-NOx.-CO2-T-FLOW multiplexing on 3 stacks
VISSMAN ENGINEERING	AUSTRIA	Since	2001	CEMS CO-O2-T with data acquisition on wood furnaces
ENDRESS HAUSER	Lomagna (LC)	September	2015	CO-TOC
ITI ENGINEERING	Iglesias (CI)	August	2015	CO-NOX-SO2-TOC-Dust-NH3-Flow
VI ENERGIA	Asiago (VI)	June	2015	CO-NOx-O2-T
MANUTENCOOP	Rho (MI)	June	2015	4 x CO-O2-T on boiler + CO-NOx-O2-T
TERMIGAS	Milano	June	2015	CO-O2-T on boiler
VENTILAZIONE INDUSTRIALE	Milano	April	2015	CO-TOC
ALESSANDRIA CALORE	Alessandria	February	2015	3 x CO-O2-T on boiler + CO-NOx-O2-T
FIVES ITAS	FRANCE	September	2014	TOC-O2-CO multiplexing on 10 points
CPL	Milano	September	2014	CO-NOx-NH3-O2-T
PERTEV	IRAN	July	2014	CO-NOx-CO2 multiplexing on 3
ECOGENA	Pomezia (Roma)	June	2014	CO-O2-T on gas fired engine
FRAMA	Tirano (SO)	June	2014	CO on wood furnace
GRANAROLO	Usmate (MI)	June	2014	CO-NOx-O2 multiplexing x 2
ENPLUS/EDISON	Roma	May	2014	CO-O2-T-Flow on gas fired engine
PAGNOTTA TERMOMECCANICA	EGYPT	April	2014	CO-O2 on ceramic furnace
ARGOS	Cavenago (MI)	April	2014	2 x CO-NOx-CxHy-SO2-NH3-O2-T-Q
ITALFLUID	SAUDI ARABIA	April	2014	CO-NOx-SO2-O2-H2S
IML IMPIANTI	Postalesio (SO)	April	2014	CO-NOx-NH3-O2
IML IMPIANTI	Biassono (MB)	March	2014	CO-NOx-NH3-O2
ISOM	Bologna	March	2014	8 x CO-NOx-O2-T on boilers and boilers and 2 x CO-NOx-NH3 O2-T on engines
BROFIND	ENGLAND	February	2014	CO on solvent treatment
TONALE ENERGIA	Passo del tonale (BS)	February	2014	CO-NOx-O2 multiplexing x 3
ECOLOGIA INFORMATICA	CROAZIA	January	2014	O2 extractive
SOCIETÀ IMPIANTI CALCE	MALI	January	2014	CO2-O2 lime furnace
STEAM	Rho (MI)	January	2014	1 x CO-NOx-NH3-O2 multiplexing x 2 1 x CO-NOx-O2 1 x CO-NOx-O2 multiplexing x 2
DEPARIA	Bergamo	November	2013	CO-O2-T multiplexing on two oil fired engine and NH3 to NO converter
SOLDERA	Cave del Predil (UD)	October	2013	CO-O2-T with datalogger
CHEMTEX	Crescentino (VC)	October	2013	CH4-CO2-O2 in Syngas
SOCIETÀ IMPIANTI CALCE	RUSSIA	September	2013	CO2-O2 lime furnace
PKSK	IRAN South Pars ph. 1516	August	2013	15x FGMS for CO-NOx-SO2-H2S-O2 whit remote I/O devices
BTS ITALIA	Lodi	June	2013	CO-O2-T on biogas fired engine with HW+SW data acquisition
ETG RISORSE	Tabriz (IRAN)	May	2013	4x CO-NO-SO2 systems

PD ENERGIA	Verzuolo (CN)	February	2013	CO-NOx-SO2-O2-T on wood furnace and HW+SW data acquisition
EGEA	Alba (CN)	December	2012	CO-O2-T on gas fired engine
ACS DOBFAR	Anagni (FR)	November	2012	CO-NOx on gas fired boiler
TENOVA – LOI ITALIMPIANTI	COREA	October	2012	CO-NOx-SO2-O2 Analysis system on steel plant
SHS INDUSTRIA / TECNIMONT/ HANIL	IRAN	July	2012	4x SO2 for waste incinerating plant on refinery
AMIAT	Torino	July	2012	GFC monitoring
ACS DOBFAR	Anagni (FR)	June	2012	CO-NOx on gas fired turbine
STEAM	Rho (MI)	May	2012	CO-NOx-O2 multiplexing on 5 Boilers
SIGEC SERVICE	Mantova	April	2012	2x CO-NOX-Dust-O2 on biomass furnace
SACAL	Carisio (TO)	April	2012	2x O2 measure for aluminium melting plant
MICROTECNICA	Brugherio (MB)	April	2012	CO-O2-T on boiler
ENGITEC	USA	March	2012	3x CO-O2 on lead recovery plant
DI PIETRO	Eni Refining San Nazzaro dè Burgundi (PV)	February	2012	Double NOx and wet O2 on Oil and Gas Plant
CPL CONCORDIA	Fiorano (MO)	February	2012	CO-NOx-O2-T + data acquisition
FUTURA COMPONENTI	Fontanelle (TV)	November	2011	CO-O2-T on biomass furnace
SPARK ENERGY	Lodi	November	2011	CO2-CH4-O2-H2S in Biogas
BIOENERGIA FIEMME	Cavalese (TN)	September	2011	CO-NOx-O2 multiplexing on 2 biomass furnace
TENOVA – LOI ITALIMPIANTI	INDIA	August	2011	NOx CEMS
UNILEVER	Caivano (NA)	April	2011	CO-NOX-O2-T-flow on turbogas and HW+SW data acquisition
GM MULTISERVICE	Settimo Milanese (MI)	April	2011	3x CO-NOx-O2-T CEMS with HW+SW acquisition data
SACAL	Carisio (TO)	March	2011	CEMS CO-O2-T-TOC-DUST on aluminium drying plants
ABB	ENI Power (Livorno)	February	2011	O2 HOT/WET phase extractive oxygen measuring
TENOVA – LOI ITALIMPIANTI	SAUDI ARABIA	January	2011	2x O2 extractive system
VTP	Farra di Soligo (TV)	October	2010	CO-O2-T on wood furnace and HW+SW data acquisition
ACSM-AGAM	Monza (MI)	October	2010	CO-NOx-O2-T on boiler
CAVANNA LEGNO	Predosa (CN)	September	2010	CO-NOx-O2-T on wood furnace and HW+SW data acquisition
MICHELETTO	Farra di Soligo	August	2010	CO-O2-T multiplexing on wood furnace with data acquisition
CTM	Verbania	August	2010	CO-NOx-O2-H2O-T + HW+SW data acquisition
CPL CONCORDIA	Rozzano (MI)	August	2010	CO-NOx-NH3-O2 + data acquisition
PAGNOTTA TERMOMECCANICA	Egitto	July	2010	CO-O2 Extractive multiplexing on 4 point

MONTELLO	Montello (BG)	June	2010	CO-NOx-SO2-O2-TOC on biogas engine and HW+SW data acquisition
COMUNE DI LODI	Lodi	May	2010	CO -O2-PTS on human incinerating and HW+SW data acquisition
ENEL /NOL-TEC	Livorno	April	2010	2x O2 for explosion control on coal silos
CPL CONCORDIA	Moglia (MV)	April	2010	CO-O2-T
CPL CONCORDIA	Ancona	April	2010	CO-NO-O2-T
MOZZAFFARI	IRAN	February	2010	CO extractive
DANIELI CENTRO COMBUSTION	LIBIA	January	2010	CO-NOx-SO2-CO2- O2-T on steel plant
ABB	Ferrara	December	2009	2x O2 HOT/WET phase extractive oxygen measuring
CAPACCIOLI IMPIANTI	ROMANIA	November	2009	CO-NO-SO2-PTS-T on brick furnace
ACSM-AGAM	Monza (MI)	November	2009	CO-NOx (with NH3) -O2-T with 3 engine stacks multiplexing and HW+SW data acquisition
ACSM-AGAM	Monza (MI)	November	2009	CO-NOx-O2-T redundant on boiler with HW+SW data acquisition
ACSM-AGAM	Monza (MI)	November	2009	2x CO-O2-T on boiler with HW+SW data acquisition
EGEA	Alba (CN)	November	2009	CO-O2-T on CH4 fired engine
ACSM-AGAM	Monza (MI)	November	2009	NOx (with NH3) -O2-T with 3 engine stacks multiplexing and HW+SW data acquisition
POLIOLI GRUPPO FAR	Vercelli	November	2009	HCL on liquid waste incinerator
S2	Fermignano (PU)	October	2009	CO-O2-T on wood furnace and HW+SW data acquisition
ITAS	Monza (MB)	July	2009	CO-NOx-O2-T on burner test furnace multiplexing on two point
SOCIETÀ IMPIANTI CALCE	RUSSIA	June	2009	CO2-O2 lime furnace Ghost approval
TENOVA – LOI ITALIMPIANTI	ALABAMA	June	2009	3x NOx CEMS – UL Certified
EUOPOWER / VARESE SERVIZI	Varese	June	2009	CO-NOx-O2-T multiplexing on 3 gas fired boilers
SCB	Bergamo	May	2009	CO-O2-T-Flow on human incinerating and HW+SW data acquisition
POLIOLI GRUPPO FAR	Filago (BF)	April	2009	Double redundant O2 multiplexing on 10 points for explosion protective matter
SOCIETÀ IMPIANTI CALCE	RUSSIA	April	2009	CO2-O2 lime furnace with Ghost approval
MONTELLO	Montello (BG)	March	2009	CO-NOx-SO2-O2-TOC-PTS multiplexing on 3 biogas engine and HW+SW data acquisition
POLIOLI GRUPPO FAR	Filago (BF)	February	2009	Double TOC on post-combustor
POLIOLI GRUPPO FAR	Filago (BF)	February	2009	TOC multiplexing on two resins dryer
EGEA	Alba (CN)	December	2008	CO-O2-T on CH4 fired engine
TENOVA – LOI ITALIMPIANTI	INDIA	December	2008	2x NOx CEMS

CRS IMPIANTI / HUMANITAS	Milano	November	2008	2x CO-O2-T gas fired boiler HW+SW data acquisition
STS	Sedrina (BG)	October	2008	CO-NO-SO2-O2-Polveri on wood furnace and HW+SW data acquisition
EGEA	Alba (CN)	September	2008	CO-O2-T multiplexing on CH4 fired engine and HW+SW data acquisition
SMAT	Torino	July	2008	Double redundant CO-O2-H2O measuring for explosion monitoring on waste mud dryer and silos
DANIELI CENTRO COMBUSTION	SAUDI ARABIA	June	2008	CO-NOx-SO2-CO2- O2-T on steel plant
COMUNE DI MILANO	Cenacolo Vinciano (MILANO)	June	2008	PTS measuring system radio controlled and with remote via internet management
SOCIETÀ IMPIANTI CALCE	GRECIA	April	2008	CO2-O2 lime furnace
AMIAT	Torino	March	2008	Double redundant CO-NOx-O-T multiplexing on 4 biogas engine and HW+SW data acquisition
POLIOLI GRUPPO FAR	Vercelli	February	2008	Double redundant CO-NOx-TOC-O2 on liquid waste incinerator
ECIS GROUP	PAKISTAN	February	2008	NOx in AISI 316 Enclosure
UNILEVER	Caivano (NA)	January	2008	CO-NOX-O2-T-flow on turbogas and HW+SW data acquisition
UNILEVER	Latina	December	2007	CO-NOX-O2-T-flow on turbogas and HW+SW data acquisition
SAIPEM/ENI	Taranto	December	2007	2x CO-O2- in ATEX Eex-p enclosure
PASTIFICIO FERRARA	Napoli	December	2007	Double CO-NO-O2-T on CH4 fired engine and HW+SW data acquisition
SEA	Pre San Didier (AO)	September	2007	CO-O2-T with 2 stacks multiplexing and HW+SW data acquisition and OPC server
AMIAT	Torino	July	2007	CH4-O2 on biogas
ANSALDO RICERCHE	Carbonia (CA)	May	2007	2x CEMS for O2 monitoring in syngas
FENICE	Barge (CN)	May	2007	CO-NOX-O2-multiplexing on 2 CH4 fired engine and HW+SW data acquisition
ESTEL	Thiene (VI)	February	2007	CO on wood furnace
AHLSTROM	Mathi (TO)	December	2006	CO-NOx-O2 multiplexing on 3 boilers + TOC with acquisition data HW+SW with profibus connection with DCS
MORETTA	Cuneo	July	2006	CO-O2-T on CH4 fired engine and HW+SW data acquisition
SOCIETÀ IMPIANTI CALCE	ROMANIA	March	2006	CO2-O2 multiplexing on two lime furnaces
SEA	Trafofo Monte Bianco (AO)	December	2005	CO-O2-T with 2 stacks multiplexing and SW data acquisition
MOBIL RECORD	Fontanelle (TV)	December	2005	CO-O2-T multiplexing on wood furnace with data acquisition
SEA	Morgex (AO)	September	2005	CO-NOxO2-T multiplexing on 4 wood and naphtha furnace with data acquisition
SEA	Aosta	September	2005	CO-O2-T multiplexing on 2 wood furnace with data acquisition

EGEA	Alba (CN)	February	2005	CO-O2-T 4 stacks multiplexing and HW+SW data acquisition on boilers
DI MARCO	Genova	July	2004	CO-O2-T 3 boiler stacks multiplexing and HW+SW data acquisition
DANIELI CENTRO COMBUSTION	EGYPT	February	2003	CO-O2-T on steel plant