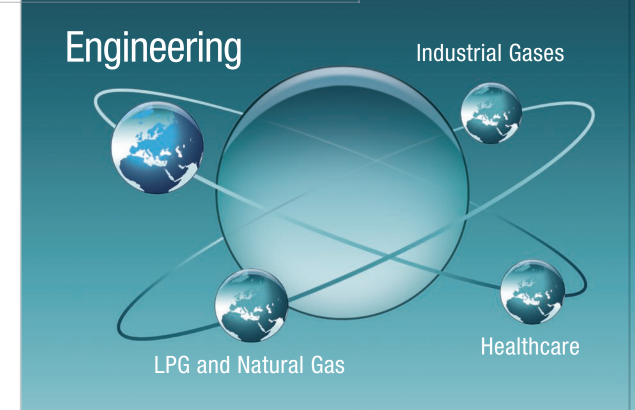


SIAD Macchine Impianti and the Engineering Companies



We design and deliver efficiency

The SIAD Group

SIAD is an international chemical group active for almost 100 years in the businesses of Industrial Gases, Engineering, Healthcare, LPG and Natural Gas; in addition, it offers energy solutions and environmental management services.

Business diversification is complemented by geographical diversification, with a worldwide presence.

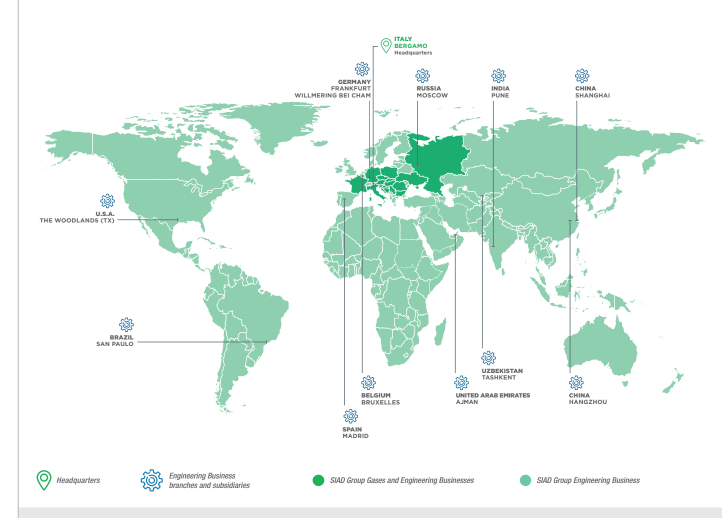
Sustainability, both economic and social, as well as environmental, is part of the SIAD Group's values.

Balanced and steady growth in terms of turnover and market diversification.

Always maximum attention to people and safety.

The link with cultural and scientific institutions in the different territories endorses the importance of creating value for society in the spheres in which we operate.

For the SIAD Group, being sustainable means being authentic with its values.



SOLIDITY, INNOVATION, AUTHENTICITY AND DIFFERENCE













The SIAD Group Engineering Companies

The Engineering companies of the SIAD Group design and manufacture air separation units (ASUs), *LNG*, *CO*₂, *Biogas and Bio-LNG plants, process compressors and combustion systems* and, like SIAD S.p.A., they have their headquarters in Italy, but, thanks to their subsidiaries, local offices, agencies and service centers, they have a global reach and covers all areas of the world.

These Engineering companies in the SIAD Group are:



✓ Tecno Project Industriale (TPI).









SIAD Macchine Impianti

SIAD Macchine Impianti S.p.A. and its international branches and offices specialize in air separation units, LNG plants and compressors.

In particular:

- SIAD Americas LLC, a sales and service company, supports the Americas from its office in the United States.
- SIAD Engineering (Hangzhou) Co., Ltd. a design and construction company, and SIAD Engineering Trading (Shanghai) Co., Ltd., an international and domestic sales and service company supplying spare parts, support Asia from their offices in China.
- SIAD Macchine Impianti Middle East FZC, a sales, service and spare parts company, supports the Middle East from its office in the United Arab Emirates.
- Russian Branch of SIAD Macchine Impianti S.p.A. Moscow office, supports Russia and the CIS countries.
- Representative Office of SIAD Macchine Impianti S.p.A. in the Republic of Uzbekistan promotes all the ranges of products of the Engineering companies of the SIAD Group.
- SIAD Macchine Impianti Sucursal de España, a local office, looks after the interests of SIAD MI in Spain and Portugal.
- SIAD Macchine Impianti S.p.A. Niederlassung Deutschland supports service activities in Germany plus Central and Northern Europe from its German office.

ESA S.p.A. and its branches develop and manufacture industrial combustion systems:

- Belgian Branch of ESA S.p.A. in Belgium, markets ESA products in in Benelux, France, Spain, Portugal, and Northern European countries.
- German Branch of ESA S.p.A. in Germany, markets ESA products in the DACH area.
- ESA Manufacturing Pvt. Ltd. in India, a manufacturing and sales company, supports ESA's business in India and South East Asia.
- Representative Office of ESA in People's Republic of China promotes all the ranges of products of ESA.

Tecno Project Industriale S.r.I. and its subsidiary provide solutions for CO₂, Biogas, Bio-LNG and gas analysis:

 Tecno Project Industrial Ltda in Brazil, a construction, sales and service company for CO₂, Biogas, and Bio-LNG plants, supports Brazil and the South American countries.

All the international branches and offices follow a single philosophy:

ONE BRAND, SAME QUALITY, MULTIPLE LOCATIONS

Reciprocating Compressors for process gases and air and Instrument Air Packages

Compressors Division

Reciprocating compressors for Mission Critical Services

Low- to high-speed oil-free product solutions

Thousands of compressors in operation throughout the world

SIAD MI compressors are designed and manufactured according to the "lean" methodology, which combines a modular design with the integration of digital systems, minimizing waste and maximizing performance. This is supported by the Remote Assistance and Remote Monitoring Services, remote services of continuous assistance plus the maintenance of compressors by SIAD MI technicians.

Safety, reliability, efficiency, availability, maintainability and connectivity: these are the most important features incorporated with SIAD MI's reciprocating compressors for process gas and air, thanks to a robust, long and well-documented process that is the result of decades of detailed experience and significant engineering achievements.





BOG compressors - Courtesy of DIG (Depositi Italiani GNL - Italian Coastal LNG Deposits), Ravenna, Italy

RANGE OF RECIPROCATING COMPRESSORS FOR PROCESS GASES AND AIR (also according to API618 and ISO 13631 standards)

(also according to Ario to and 150 1505) standards)				
Compression stages	1/2/3/4/5/6			
Maximum suction volume	90,000 m³/h			
Maximum power	8,700 kW			
Maximum delivery pressure	550 bar			
Cylinder configuration	vertical, V, W, horizontal			
Shaft speed	from 300 to 1,500 rpm			

INSTRUMENT AIR PACKAGES				
Maximum power*	2,400 kW			
Maximum delivery pressure	80 bar oil-free			
Maximum suction volume	6,000 Nm³/h			

^{*} The data refers to package units with a single compressor. Additional flow rates are available for two or more compressors in parallel.

Oil-free Reciprocating Compressors for blow molding r-PET and PLA bottles



Compressors Division

VITO Next: the "next" generation is green and smart

More than 2,700 installations operating on blow molding lines, in more than 150 countries worldwide



GREATER EFFICIENCY
The lowest specific
consumption
with additional saving

options



ENHANCED SUSTAINABILITY Compactness (small footprint) Low CO₂ emissions



DIGITAL CONNECTIVITY with SIADMI4U remote monitoring and diagnostic platform



ENHANCED RELIABILITY Minimum vibrations



SAFETY Total operator protection



EXTENDED LIFETIME Longer lasting components



CONTINUOUS PRODUCTION (AVAILABILITY) 8,000 h of continuous operation



OPTIONS AVAILABLE
Energy audits
No-vibration package
Filter silencer unit

After the success of VITO®, the first compressor specifically designed for r-PET and PLA business, the "Next" generation is a high performing, reliable compressor built to be sustainable and connected, at every level.

VITO Next is an enhanced product also in terms of longer lasting components, reduced maintenance costs and greater adaptability in harsher ambient conditions.

OIL-FREE RECIPROCATING COMPRESSORS*	HIGH PRESSURE	LOW PRESSURE
Compression stages	3	2
Maximum suction volume	6,000 m³/h	2,100 m³/h
Maximum power	900 kW	220 kW
Maximum delivery pressure	42 bar (a)	16 bar (a)
Cylinder configuration	Vertical, V, W, Horizontal	Vertical

^{*} Completely oil-free ("class 0" ISO 8573) dry air supply.



Air Separation Units

Air Separation Units and the LNG Plant Division

SIAD Macchine Impianti supplies Air Separation Units to the highest quality standards for the liquid or gaseous production of industrial gases using the cryogen process with tray or packing technology. SIAD Macchine Impianti has developed its own design for selecting and sizing the most flexible equipment and technical solutions.

Our strong point is our ability to coordinate our client's requirements with the company's long-standing experience, thus enabling us to provide tailormade designs based on constant follow-up of project development. This is also made possible by our versatile, expert design team and our network of selected collaborators worldwide.

Complete compliance with local and or international standards.

Tailor-made solutions to meet all production requirements.

Guaranteed continuous supply of Oxygen, Nitrogen and Argon of the highest purity.

Technical characteristics

Air Separation Units (ASU) with cryogenic technology for producing industrial gases in liquid and gaseous forms.

Services

- Engineering, feasibility studies
- supervised commissioning
- erection, start up and performance test
- · remote control.

Engineering and production sites

SIAD MI has 3 engineering centers located in Italy, in China and the United States, alongside the production centers in Italy and China.

ASU FOR OXYGEN, NITROGEN AND ARGON Production and flow rates - Oxygen from 500 Nm³/h to 110,000 Nm³/h (17 - 3,800 TPD) and above* - Nitrogen from 1,500 Nm³/h to 330,000 Nm³/h (45 - 9,900 TPD) and above* - Argon recovery 92% (if Argon production is required by Client) Purity - Oxygen 99.95% and beyond - Nitrogen < 1 ppm 0₂ - Argon < 1 ppm 0₂

NITROGEN GENERATION UNITS

Production and flow rates	- Nitrogen from 350 Nm³/h to 150,000 Nm³/h (10.5 - 4,500 TPD) and above*
Purity	- up to < 1 ppm 0 ₂ in Nitrogen

 $Nm^3/h = @ 0°C$ and 1.013 bar(a) / TPD = Tons Per Day



Air separation method

Plant perform cryogenic air separation, through low temperature distillation. Characteristics of this method:

- high purity products
- high recovery ratio
- low power consumption
- multi-duty operation
- production of products in gaseous and liquid forms
- simultaneous production of more than one product.



FOCUS ON

SIAD Macchine Impianti chooses Porto Marghera, Venice (Italy) as the location for its new plant with fabrication capacity for large scale Air Separation Units (up to 3,000 - 4,000 mTPD) and small-scale LNG plants.

This new site will enhance several key attributes:

- Can serve global customers across full range of air separation and small-scale LNG units
- Adriatic sea location has direct ship/barge loading, allowing quick access to the EMEA and Americas markets
- Elimination of road transport to reduce logistics costs
- Expanded capability to support customers, including modularization requirements.

MERCHANT PLANTS

We have created dedicated lines of standard products to answer to the flexibility and efficiency needs of gas companies. Customized solutions are also available on the bases of clients requirements.

STANDARD PLANTS FOR THE PRODUCTION OF OXYGEN AND NITROGEN											
Model		SL 30		SL 50		SL 90		SL 130		SL 190	
Running mode**	Unit	LOX	LIN	LOX	LIN	LOX	LIN	LOX	LIN	LOX	LIN
DESIGN mode	Nm³/h	330	600	600	1 000	1 015	1 600	1 563	2 315	2 510	3 015
DESIGN IIIOUE	TPD	11.0	18.0	21.0	30.0	35.0	48.0	54.0	69.0	86.0	90.0
MAX LIN mode	Nm³/h	285	685	390	1 245	940	1 685	1 400	2 510	1 550	4 130
WAX LIN IIIOUE	TPD	10.0	20.5	13.0	37.0	32.0	50.5	48.0	75.0	53.0	124.0

STANDARD PLANTS FOR THE PRODUCTION OF OXYGEN, NITROGEN AND ARGON											
SL+A series r	A series model SL+A 100					SL+A 180					
Running mode***	unit	LOX	LIN	LAR	GAN	GOX	LOX	LIN	LAR	GAN	GOX
MAX LOX mode	Nm³/h	2,691	81	99	4,900	-	4,430	250	160	8,000	-
WAX LOX IIIOGE	TPD	92.2	2.4	4.1	146.9	-	151.8	7.5	6.7	239.9	-
MAY I IN mode	Nm³/h	105	3,287	47	1,180	1,800	150	5,100	95	-	3,500
MAX LIN mode	TPD	3.6	98.5	2	35.4	61.7	5.1	152.8	4	-	119.9

 $Nm^3/h = @ 0^{\circ}C$ and 1.013 bar(a) / TPD = Tons Per Day

Small-Scale LNG plant

Air Separation Units and LNG Plant Division

With a range from 2 to 600 TPD, SIAD Macchine Impianti small scale LNG solutions, the "SMART LNG" series, combine modularity, efficiency and sustainability.

Engineering expertise and cryogenic technology ensure low power consumption, standard or customised installations, and simplified and safe operation.



Courtesy of Bioplus LNG GmbH, Germany

The systems of the SMART LNG range, suitable for the liquefaction of natural gas, have also been successfully installed in coastal LNG deposits to manage the service of re-liquefaction of evaporated natural gas, the so-called BOG (Boil-Off Gas).

RANGE OF "SMART LNG" PLANT	LNG PRODUCTION					
NANGE OF SWANT LING FLANT	Nm³/h	TPD	kg/h			
SMART LIN-LNG Plant involving the use of liquid nitrogen (LIN) as the cooling factor	50 - 280	1 - 5	40 - 208			
SMART DCE-LNG Technology of direct compression, cooling, expansion and liquefaction of the methane	280 - 840	5 - 15	208 - 623			
SMART TB-LNG Nitrogen recycling plant with expansion turbine and booster	840 - 33,600	15 - 600	623 - 25,000			

 $Nm^3/h = @ 0^{\circ}C$ and 1.013 bar(a) / TPD = Tons Per Day

With its LNG plants, SIAD MI is contributing to the achievement of the objectives in the 2030 European agenda relating to the decarbonization of sea transport and heavy land transport

Biomethane Treatment and Liquefaction (Bio-LNG) Plant Pure LNG *

Tecno Project Industriale

Included in the Biomethane supply chain, thanks to the skills of several SIAD Group companies, Tecno Project Industriale (TPI), with the support of SIAD MI technology, offers an innovative range for the liquefaction of Biomethane: namely the Pure LNG line.



Pure LNG units: safe and efficient small and medium sized plant solution for the liquefaction of Biomethane (Bio-LNG)

RANGE OF "PURE LNG" PLANT	BIO-LNG PRODUCTION					
NAME OF FUNE LING FLANT	Nm³/h	TPD	kg/h			
Pure LNG-LIN Plant involving the use of liquid nitrogen (LIN) as the cooling factor	50 - 280	1 - 5	40 - 208			
Pure LNG-DCE Direct compression, cooling, expansion and liquefaction Biomethane	280 - 840	5 - 15	208 - 623			
Pure LNG-TB Nitrogen recycling plant with expansion turbine and booster	840 - 1,400	15 - 25	623 - 1,040			

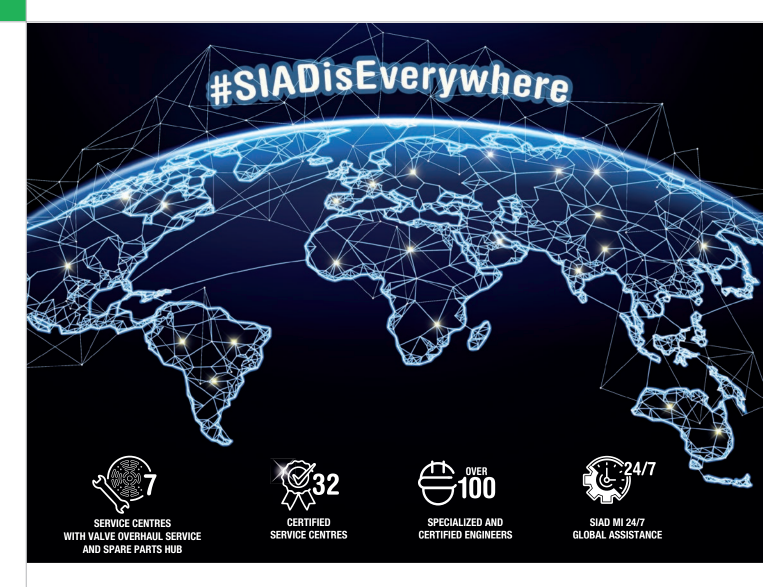
 $Nm^3/h = @ 0^{\circ}C$ and 1.013 bar(a) / TPD = Tons Per Day



Pure LNG-LIN Biomethane liquefaction plant

Global technical support services

Global Service Division



Keeping the compressor or plant perfectly efficient results in lower operating costs over their entire service life.

Which is why, right from the design phase of its products, SIAD Macchine Impianti focuses on three factors:

- extending the MTBM (Mean Time Between Maintenance) to the maximum
- minimizing plant downtimes
- ensuring that compressors and plant work in a reliable and economical way for decades.

Nowadays knowing end-users' needs and keeping with our clients an ever closer relationship, are becoming key factors. For this reason we are offering a full range of integrated service solutions, including digital services (such as remote assistance, remote testing, remote monitoring and diagnostic services), an international network of technicians (directly trained and managed by HQ), total care contracts and a 24/7 proactive helpdesk.

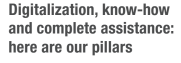


A FULL RANGE OF INTEGRATED SERVICE SOLUTIONS

	Commissioning and Start-up
ON SITE AND REMOTE SERVICES	Maintenance and Supervision
	IDEA: remote assistance service
	Extraordinary repairs in the event of an emergency or faults
	Over 15,000 Spare Parts Items in Stock
OEM GENUINE SPARE PARTS: OUR STRENGTH AND PROVEN REPUTATION	Specific oil for SIAD MI compressors
OUT OTHERWITE AND THOUSEN HE OTHERON	Possibility to order spare parts directly online with CONNECT platform
	Latest generation Spare Parts for the lowest lifecycle cost
ON-GOING ENGINEERING	Compressor Refurbish, Re-rate, Upgrade and Revamping. Complete overhaul of the compressor "As NEW"
	Energy saving diagnosis and implementation of specific solutions
SIADMI4U	Remote monitoring and diagnostics system
TOTAL CARE CONTRACTS (tailor-made)	Including on site and remotely plus ongoing engineering services in addition to mechanalysis and predictive maintenance activities
GLOBAL ASSISTANCE 24/7	24/7 Proactive Help desk from any place in the world at anytime CALL +39 02 91947767
TRAINING COURSES	In our Training Center, or at the End Users' site and online (webinars)
	We supply customized documentation
	Professional trainers

SIADMI4U Connective compression, anywhere

SIADMI4U is a remote monitoring and diagnostic system that enables you to view, analyse and manage in real time, through a smartphone, a tablet or a PC, the operating parameters of a compressor or a plant. Besides the real time visualization of parameters, it enables you to view the data history via graphs and tables. It is able to process customized periodic reports and to inform users of any anomalies or notifications, allowing them to intervene promptly on the machine.





It offers many advantages

- Optimization in the planning of maintenance interventions
- Reduction of downtimes, plant management and maintenance costs
- ✓ Less kilometres travelled to benefit the environment (it's ECO-FRIENDLY)
- ✓ Direct connection between the site and the team of specialists at SIAD MI.

It is smart and user-friendly

- Custom dashboards can be created quickly and easily
- ✓ Real time notifications via the APP allow the user to be promptly informed in case of unforeseen events
- Data can be stored in the Cloud and exported in any format.

Complete solutions for industrial combustion

ESA

ESA S.p.A. designs and manufactures innovative combustion solutions using traditional fuels or hydrogen, oxygen and carbon free fuels. Established in 1977 in Italy, the company operates with commercial branches in Belgium, Germany, China; with a manufacturing unit in India and with a worldwide network of dealers.



Thanks to establishing the largest European Research Center for combustion technology, ESA is committed to deliver combustion products, technologies and solutions which are sustainable, effective and efficient for a wide number of industries.



- Standard and customized models up to 32 MW, in low and ultra low NOx versions
- ✓ For every fuel and oxidizer
- ✓ Recuperative and self-recuperative also for radiant tubes and with flat flame.
- Regenerative and self-regenerative burners.
- ✓ High velocity burners, diffusive or flat flame burners, premixed linear, infrared, and for radiant tubes burners.

Certified electronic equipment

- ✓ EN298 certified electronic controls
- ✓ Ignition and detection systems with permanent control (ISO13577)
- Communication boards and serial protocols, pulse firing cards
- 3-position and/or modulating servomotors, pressure transmitters, UV lamps.



Certified instruments and accessories

- ✓ EN88 certified zero governors and air/gas regulators
- Venturi and T proportional mixers
- ✓ Valves, solenoid valves, accessories for gas lines and burners
- Calibrated flanges.



Engineering and automation

- Supply lines on skids up to DN300 in accordance with PED, EN746, ATEX, ASME
- ✓ Software up to level SIL3
- Control panels, instrumentation and other hardware components.

Technologies

- ✓ Test center with 7 test ovens up to 4MW, atmospheric analyzers, CFD software "fluent®"
- Control and data acquisition system
- Atex supply facilities for Hydrogen; Oxygen tank with evaporator. Liquid (Bio) fuels tanks of any type, radiant tubes
- R&D on "Mild" combustion, SCR/SCNR, heat recovery & regeneration, pulse firing.

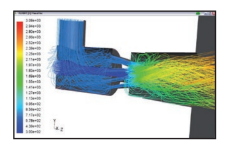


Sectors served

ESA products and technologies are used in ferrous and non-ferrous metallurgy (aluminum, copper and lead), ceramics and bricks, glass, hot dip galvanizing, bakery, heat treatments and forging, incineration and post-combustion, petrochemical and chemical, limestone and mining...

Services

- ✓ H&S/compliance refresher courses
- ✓ Technical assistance, repairs, maintenance, commissioning
- Complete documentation
- ✓ Full warranty.







CO₂ and Biomethane plants

Tecno Project Industriale

With over 800 supplies already operational worldwide **Tecno Project Industriale (TPI)** is the company within the SIAD Group specialized in CO₂ capture, liquefaction and production plants; in Biogas upgrading solutions plus Biomethane liquefaction Systems and in gas analysis systems. The company has a branch in Brazil, **Tecno Project Industrial Ltda.**



Fields of application:

- ✓ Industrial gases
- ✓ Waste and Biogas processes
- ✓ Carbon capture systems
- Petrochemical / chemical sectors
- ✓ Food industries, breweries and dry ice production companies.

More than 30 years of CO₂ advanced technology

Since its founding in 1987, Tecno Project Industriale (TPI) has established itself as an **innovative company** with a strong focus on operational excellence, safety, and environmental responsibility. TPI is specialized in the design, construction and installation of plants for production, capture and liquefaction of CO₂: by treating the raw gas and obtaining a very pure food grade CO₂ product (> 99.998%), in accordance with the **ISBT and EIGA quality guidelines.**

TPI provides customers with the most cost-effective solutions in purifying and liquifying CO₂

CO, PLANTS

CO₂ Liquefaction Plants

CO₂ Production Plants

CO₂ Extraction Plants

BIOGAS UPGRADING PLANTS

Biogas upgrading plants (membrane technology) BIOTOP NEXT Biogas upgrading plants (absorption with amines)

For Biomethane Liquefaction Plants see page 9



Biogas Treatment plants

TPI's Biogas upgrading plants purify and refine Biogas produced from OFMSW (Organic Fraction Municipal Solid Waste), processing scrap and byproducts, effluent from livestock farming, crop wastes and other biomass.

Several technologies exist for **Biogas treatment and refinement,** and TPI offers the best ones available (membrane technology or absorption with amines), obtaining both Biomethane for feeding into the network or liquefaction, and Biogenic CO₂.

The 3-stage HPSM membrane systems involves the use of ultrahigh selectivity polymeric refinement membranes that allow the achievement of high refined gas flow rates and high yields.



Technology and know-how

The advanced technology built into the Biogas upgrading plants allows the separation of a large number of different components that are appropriately filtered and removed allowing the Biomethane obtained to gain advanced Biofuel certification in compliance with the network code and also further specific market requirements.



OFMSW





Livestock (waste + Ot

Crop waste + Other biomasses





Engineering and After-sales services

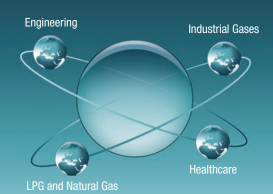
- ✓ Design and implementation of custom-made installations
- ✓ Technical assistance for installation and start-up
- Scheduled maintenance contracts
- ✓ Remote assistance and 24/7.

Pentatec Division of Tecno
Project Industriale is specialized
in the supply of gas analysis
instruments and systems for
quality control of gases in the
Beverage and Industrial Gas
industries.

The analyser is designed to assure the highest accuracy and reliability with minimum cost to comply with the strictest CO₂ purity specifications.



The SIAD Group



Industrial Gases

SIAD S.p.A.

Via San Bernardino, 92
IT-24126 BERGAMO
Tel. 499 035 28111
www.siad.com - siad@siad.eu
GPS: N 45 40.57 - E 9 39.44

AUSTRIA SIAD Austria GmbH Bergwerkstrasse 5 AT-5120 ST. PANTALEON Tel. +43 (6277) 7447-0 www.siad.at - siad austria@siad.eu GPS: N 48 01.34 - E 12 51.36

BULGARIA SIAD Bulgaria EOOD

D Bulgaria EOOD 4, Amsterdam str. P. O. Box 28 BG-1528 SOFIA Tel. +359 (2) 9785636 www.siad.bg - siad@siad.bg GPS: N 42 39.15 - E 23 24.43

GPS: N 42 39.15 - E 23 24.43 CZECH REPUBLIC SIAD Czech spol. s r.o. Prague Office Park II - K Hájúm 2606/2b CZ-155 00 PRAHA 5 Tel. +420 235097520 www.siad.cz - siad@siad.cz GPS: N 50 03.21 - E 14 19.32

FRANCE SIAD France SAS Parc d'activité de Signes, espace Arusha Avenue de Berlin FR-83870 SIGNES Tel. +33 (0) 498181463 www.siad.com - siad_france(GPS: N 43 25.68 - E 5 80.05

GPS: N 43 25.68 - E 5 80.05 GERMANY SIAD Germany GmbH Zifling 1 DE-93497 Willmering bei CHAM Tel. +49 (0)9971 856010 www.siad.com - siad germany@siad.eu GPS: N 49 23.78 - E 12 67.81

HUNGARY
SIAD Hungary Kft.
Zsigmondy u. 38.
HU-3527 MISKOLC
Tel. +36 (46) 501130 - Fax +36 (46) 501131 www.siad.hu - siad_hungary@siad.eu GPS: N 48 07.25 - E 20 48.07

POLAND
SIAD Poland sp. z o. o.
ul. Kokotek 66
PL-41-700 RUDA ŚLĄSKA
Tel. +48 32 7711650
www.siad.pl - siad@siad.pl
GPS: N 50 18.25 - E 18 51.55

ROMANIA

ROMANIA SIAD Romania S.R.L. Drumul Osiel, 75-79, Sector 6 RO-062985 BUCURESTI Tel. +40 (21) 3103658 - Fax +40 (21) 3149806 www.siad.ro - siad@siad.ro GPS: N 44 26.26 - E 25 59.10

RUSSIA LLC SIAD Rus

Bolshaya Dmitrovka street 12/1 - build 1, 3 floor RU-107031 MOSCOW Tel. +7 (495) 7213026 www.siad.ru - siad@siad.ru GPS: N 55 45.41 - E 37 36.53

GPS: N 55 45.41 - E 37 36.5: SLOVAKIA SIAD Slovakia spol. s r.o. Galvaniho 161307/B SK-821 04 BRATISLAVA Tel. +421 (2) 44460347 www.siad.sk - siad/9siad.sk GPS: N 48 9.53 - E 17 10.34

UKRAINE
LLC SIAD Ukraine
Konstantinovskaya street, 2A
UA-04071 KIEV
Tel. +7 495 9871217

LLC Remtekhgaz Kolomoytsevskaya street, 28 UA-50106 KRIVOY ROG Tel. +38 093 3978017 www.rtg.com.ua

Arroweld Italia S.p.A.
Via Monte Pasubio, 137
IT-36010 ZANÈ - VI
Tel. +39 0445 804444

www.arroweld.com arroweld@arroweld.com GPS: N 45 43.18 - E 11 26.21

GHS: N 45 43.18 - E 11 26.21
Bieffe Saldatura S.r.I.
Via Canubia, 9/1
IF-12100 MADONNA DELL'OLMO - CN
Tel. +39 0171 414711
www.bieffesaldatura.com - info@bieffesaldatura.com
GHS: N 44 25.30 - E 7 33.36
Tecnoservizi Ambientali S.r.I.
Via San Pemarartino, 92

Via San Bernardino, 92 IT-24126 BERGAMO Tel. +39 035 328111

www.tecnoserviziambientali.eu - info@tasrl.com GPS: N 45 40.57 - E 9 39.44

Roboteco S.p.A. Via Carlinga, 43 IT-24035 CURNO - BG Tel. +39 035 5780303 n.it - info@roboteco-italargon.it

www.roboteco-italargon.it - i GPS: N 45 40.35 - E 9 36.25

Engineering

SIAD Macchine Impianti S.p.A. Via Canovine, 2/4 IT-24126 BERGAMO Tel. +39 035 327611

SIAD Americas LLC

Engineered Equipment 2001 Timberloch Place Suite 185 The Woodlands, TX 77380 Tel. +1 346 380 1268

SIAD Engineering (Hangzhou) Co., Ltd. 17/F, Yizhan Business Bld., No.1 Wenyi West Rd., Xihu District Hangzhou, 310012, Zhejiang Province, CHINA Tel. +86 0571 85880480 www.siadmi.cn/hz - siad_cn@siad.eu GPS: N 30 29 32.47 - E 120 12 43.68

GPS: N.9.02.247 - E. 120.12.43.68 SIAD Engineering Trading (Shanghal) Co., Ltd. Rm.412, No. 5 building, No. 999 Ningqiao Rd. Shanghai Pudong, 201206, CHINA Tel. 486 021 50550066 www.siadmi.cn/sh - siad._cn@siad.eu GPS: N.31 15.19 - E. 121 37.4

GPS: N 31 15, 19 - E 121 37.4

SIAD Macchine Impiant Middle East F.Z.C.
Warehouse H1-03, Gate 1
P.O. Box 1248
Ajman Free Zone - UAE
Tel. +971 (0) 6 7427339

www.siadmi.com - siadmi_me@e.siad.eu GPS: N 25 24.47 - E 55 27.12

Russian Branch of SIAD Macchine Impianti S.p.A. Bolshaya Dmitrovka street 12/1 - build 1, 3 floor RU-107031 MOSCOW Tel. +7 (495) 7213026 www.siadmiru- siad@siad.ru GPS: N 55 45.41 - E 37 36.53

Bersesentative Office of SIAD Macchine Impianti S.p.A. in the Republic of Uzbekistan
Amir Temur Ave. 88A, Simurg Business Center
UZ-100084 TASHKENT
Tel., 4988 712050212
www.bbsaidronup.com_siadmi_uz@siad_eu www.thesiadgroup.com - siadmi_uz@siad.eu GPS: N 41 20.02 - E 69 17.06

SIAD Macchine Impianti S.p.A. Sucursal de España P.I. El Cascajal, Calle Urogallos 1-3 ES-28320 Pinto - MADRID Tel. +34 673 789513 rei. +54 b73 /89513 www.siadmi.com - siadmi_es@siad.eu GPS: N 40 25.02 - E 3 71.31

SIAD Macchine Impianti S.p.A. Niederlassung Deutschland

Am Flughafen, 12 DE-60549 Frankfurt - GERMANY Tel. +49 69 509589488 www.siadmi.com - siadmi_germany@siad.eu GPS: N 50 05.26 - E 8.56.86

ESA S.p.A. Via Enrico Fermi, 40 IT-24035 CURNO - BG Tel. +39 035 6227411

www.esapyronics.com - esa@ GPS: N 45 41.11 - E 9 37.19 Belgian Branch of ESA S.p.A. Zoning Industriel, 4ème rue BE-6040 JUMET Tel. +32 71 256970

www.esapyronics.com - marketing@pyronics.be GPS: N 50 27.9 - E 4 27.14

German Branch of ESA S.p.A.

Tilling, 1.7 Editing, 1.7 Edit

GPS: N 49 23.74 - E 12 07.81

Representative Office of ESA in People's

Republic of China

c/o SIAD Engineering Co., Ltd

17/F, Yzhan Business Bld., No.1 Wenyi West Rd., Xihu District

Hangzhou, 310012, Zhejiang Province, CHINA

www.esapyronics.com - esachina@esacombustion.com

GPS: N 30 29 32.47 - E 120 12 43.68

ESA Manufacturing Pvt. Ltd.
Plot No. J-17, MIDC, Bhosari
IN-411 026 PUNE
Tel. +91 9822601452
www.esapyronics.com - esaint
GPS: N 18 63.14 - E 73 83.32

Tecno Project Industriale S.r.l.

Tecno Project Industriale S.r.I.

Via Enrico Fermi, 40
IT-24035 CURNO - BG
Tel. +39 035 4551811
www.tecnoproject.com - info@tecnoproject.com
GRS: N 45 41.11 - E 9 37.19
Tecno Project Industrial Ltda
Rua País de Gales, 161
Dist. Ind. Bandeirantes
SALTO - SP - CEP 13.326-195 BRAZIL
Tel. +55 11 40215654
www.tecnoproject.com.br - tpi@tecnoproject.com.br
GPS: S 23 11.32 - W 47 19.08

Healthcare

MEDIGAS ITALIA S.r.I.

Via Edison, 6 IT-20057 ASSAGO - MI Tel. +39 02 4888111 www.medigas.it - info@medigas.it GPS: N 45 24.17 - E 45 24.17

GPS: N 40 2 ...
MAGALDI LIFE S.r.I.

Via Case Rosse, 19/a IT-84131 SALERNO Tel. +39 089 383004 www.magaldilife.it - info@magaldilife.it GPS: N 40 38.42 - E 14 51.52

LPG, Natural Gas and Biomethane

SLOVENIA ISTRABENZ PLINI d.o.o.

Bertoki, Sermin 8A SI-600 KOPER Tel. +386 5 6634600 - Fax +386 5 6634699 www.istrabenzplini.si - info@istrabenzplini.si GPS: N 45 33.10 - E 13 45.53

PLINARNA MARIBOR d.o.o.
Plinarniška ulica 9
SI-2000 MARIBOR
Tel. +386 2 2284300 - Fax +386 2 2522272

www.plinarna-maribor.si - info@plinarna-maribor.si GPS: N 46 55.92 - E15 65. 71 GTG Plin d.o.o.

3 Fill 0.00. Bukovžlak 65b SI-3000 CELJE Tel. +386 (0)3 42 60 760 wwww.gtg-plin.com - prodaja@gtg-plin.com GPS: N 46 24.15 - E 15 30.02

GPS: N 49 24.15 - E 15 30.02
BOSNIA AND HERZEGOVINA
ISTRABENZ PLINI d.o.o.
Potra; bb
BiH-71370 BREZA
Tel. +387 32 789300 - Fax +387 32 789302
www.istrabenzplini.ba - istrabenzplini@istrabenzplini.si
GPS: N 44 00.17 - E 18 15.1

Gress in 44 u.o., and the Constitution of the

SERBIA
ISTRABENZ PLINI d.o.o.
Cara dušana 20
RS-22310 SIMANOVCI
Tel. +381 22 322477
office, beograd@istrabenzplini.si
GPS: N 44 48.59 - E 20 27.47

DIME Società Agricola S.r.l.

Via San Bernardino, 92 IT-24126 BERGAMO Tel. +39 035 328111 GPS: N 45 40.57 - E 9 39.44



SIAD Macchine Impianti S.p.A. Società unipersonale soggetta all'attività di direzione e coordinamento di SIAD S.p.A. IT-24126 Bergamo, Italy - Via Canovine, 2/4 Share Capital € 25.000.000 paid up VAT and Fiscal Nr.: (IT) 00228420162 R.E.A. BG-72619 - Export: BG 006107

Telephone +39 035 327611

siadmi.com - siadmi@siad.eu



© 2025 SIAD Macchine Impianti S.p.A. All rights reserved

The information contained herein is offered for use by technically qualified personnel at their discretion and risk without warranty of any kind. We regularly update our data: for updated data please visit our website siadmi.com Printed in Italy 205.9en20250804