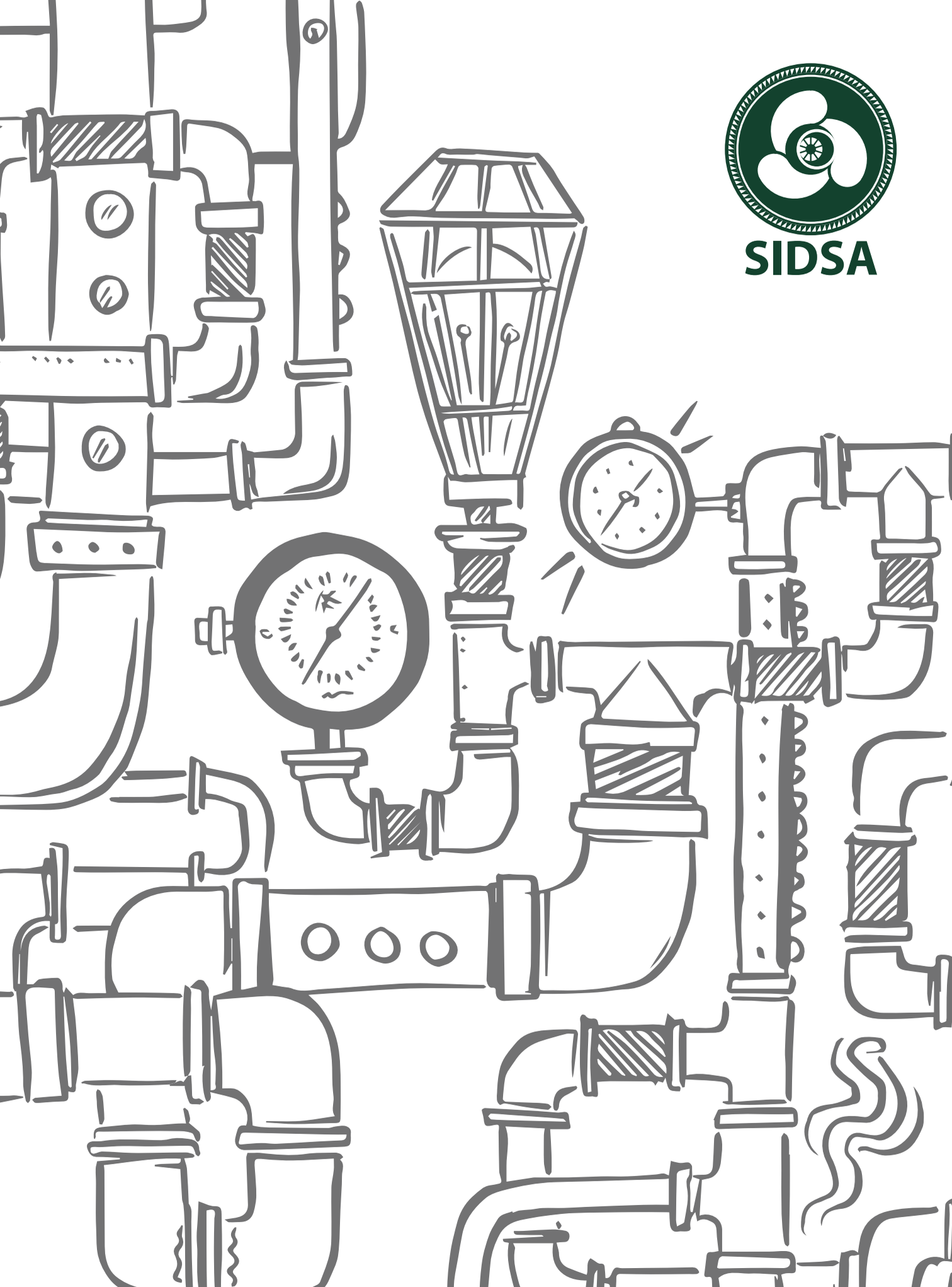




SIDSA



WE BEGIN AGAIN

A NEW STAGE

Sidsa was founded in 1973 by Carlos Parro Sen. Over our more than 40 year journey we have been in constant evolution which has helped us become a key supplier to major engineering and industrial companies.

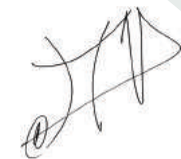
Our core activity is centered on the supply of pipes, valves, fittings and other accessories needed in the chemical, petrochemical and gas industries, thermal and nuclear power plants, naval construction, combined-cycle power plants, gas processing and water treatment plants, food industry and civil engineering sector.

In 2015 Sidsa began a generational shift. This process will end in 2017 and has been orchestrated with enormous care so that we can guarantee our top concern at all times throughout the process: client satisfaction.

A challenge ahead of us is to modernize the company and grow together, always keeping in mind that adding value to our products is the key to differentiating ourselves from the rest. To accomplish such defiance we have brought on engineering professionals who are characterized by their experience in the field, while still keeping our traditional employee base.

Our main objective is maintaining the comprehensive service we have supplied over the years: ensuring quality, a high level of technical supply knowledge, on-time delivery, faultless logistic management, while always adapting to the needs and demands of our clients.

With a firm determination to always continue improving, we enter this new era of our company with a dedication to not only being a supplier for our clients, but a partner on whom you can rely.



MARCOS PARRO ALBÉNIZ
MANAGING DIRECTOR

A NEW PERIOD TO GROW

SIDSA (Suministros Industriales Diversos S.A) is a company founded in 1973 aimed at the supply of pipes, valves, fittings and other accessories needed in any kind of industry.

SIDSA started its activity in 1973 with the headquarters in Madrid. Throughout the following 40 years we have been constantly growing with the aim of offering a better service to our customers.

SIDSA has progressively increased its business lines providing clients a comprehensive supply solution with convenience, adapting to the specific needs of each project.

We currently provide our services to refineries, chemical and petrochemical plants, thermal and nuclear power plants, thermo solar plants and other fields within industry and the civil engineering sectors. Our headquarters are located in Madrid and our two local offices in Seville and Puertollano.

44 years later, the adventure is renewed and continued.





**WE WORK WITH A TRANSVERSAL,
INNOVATIVE AND CLIENT-
ORIENTED VISION.**

We offer a comprehensive service bringing together quality, technical knowledge, commitment to achieve established delivery dates and excellent financial and logistic management, always adapting to client needs and demands.



WHY CHOOSING SIDSA? BECAUSE OF THE COMPREHENSIVE SUPPLY HANDLING.

FINANCING OPTIONS

SIDSA has a healthy financial situation which allows our clients to finance their product purchase according to their needs. Proven solvency.

A COMPREHENSIVE OFFER

SIDSA provides a comprehensive offer of whole packages involving pipes and various fittings for projects, ensuring our clients an optimum price and a selection of top quality manufacturers.

RISK MANAGEMENT FOR MATERIAL SUPPLY

SIDSA commits to the supply of the different materials according to the terms and conditions contractually agreed upon, guaranteeing delivery times, quality certificates, non destructive testing, etc.

WARRANTY

Capable of offering a warranty period involving the whole lot of supplied products depending on the client's needs.

TECHNICAL ADVICE

Our knowledge and experience are placed at our clients disposal, allowing them to make the best choice for their product purchase. SIDSA provides clients with a technical team composed of engineers who have a proven experience in the field, providing support starting with the material and dimensional selection of the different items, and going all the way to the detailed engineering phase.

SUPPLY FLEXIBILITY

As a consequence of the deep knowledge of the steel global market and all its derived products, SIDSA can offer different solutions to optimize each quoted project.



A CLIENT-ORIENTED, OPEN, FLEXIBLE AND COLLABORATIVE MODEL.

Our working philosophy is client-oriented, open, flexible and collaborative. This model is put into action on a daily basis by our employees who are characterized by their sense of teamwork, responsibility and thirst for innovation.

LOYALTY, CONFIDENCE AND EXCELLENT SERVICE

We are a company with a deep market knowledge solidly introduced as a key supplier of the main engineering and construction companies in Spain and Europe, based on sustainability and efficiency. Our main goal is to offer excellent service to clients to satisfy their current and future needs, basing our relationship on loyalty, confidence and high-quality service.

RESPONSIBILITY

Doing things in the best possible way for our clients paying special attention to the acquired compromises.

PUNCTUALITY

Compliance with deadlines at every moment.

LOYALTY

Respect, fidelity and integrity are our reason of being.

COOPERATION

The coordination and knowledge of our customers, markets and suppliers, developed over the last 40 years and in continuous evolution place us in the position of providing a service according to your specific needs.

RESPECT

Acting in ways that respect the rights and dignity of all people and institutions.

HONESTY

Truth, honesty and complete transparency are the values that make us a reliable investment for our clients, suppliers and workers.

EQUITY

There are no small clients for us. Our goal is to deliver the best possible service according to your needs.

COMPROMISE

The compromise with our work allows us to move from promises to facts while always striving to fulfill all the requirements in an efficient way.



WARRANTY OF A CERTIFIED QUALITY

Since its foundation in 1973, SIDSA has made an effort to satisfy the highest levels of exigence that national and international markets demand. The professionals in our Quality Division guarantee that supplied products comply with the highest standards. They evaluate and certify the fabrication process, reception and storage, certificates and tests, and ensure supply delivered to clients.

The mentioned General Conditions regulate the aspects relative to the quality of the supplied products. The essential objective of our Quality Policy is the satisfaction of our clients, that's why we always strive to fulfill their requests.

In line with the points mentioned above, SIDSA is ISO 9001 and ISO 14001 certified.



QUALITY AND ENVIRONMENTAL POLICY

The main objectives of SIDSA's Quality and Environmental policy are ensuring that our products comply with the following:

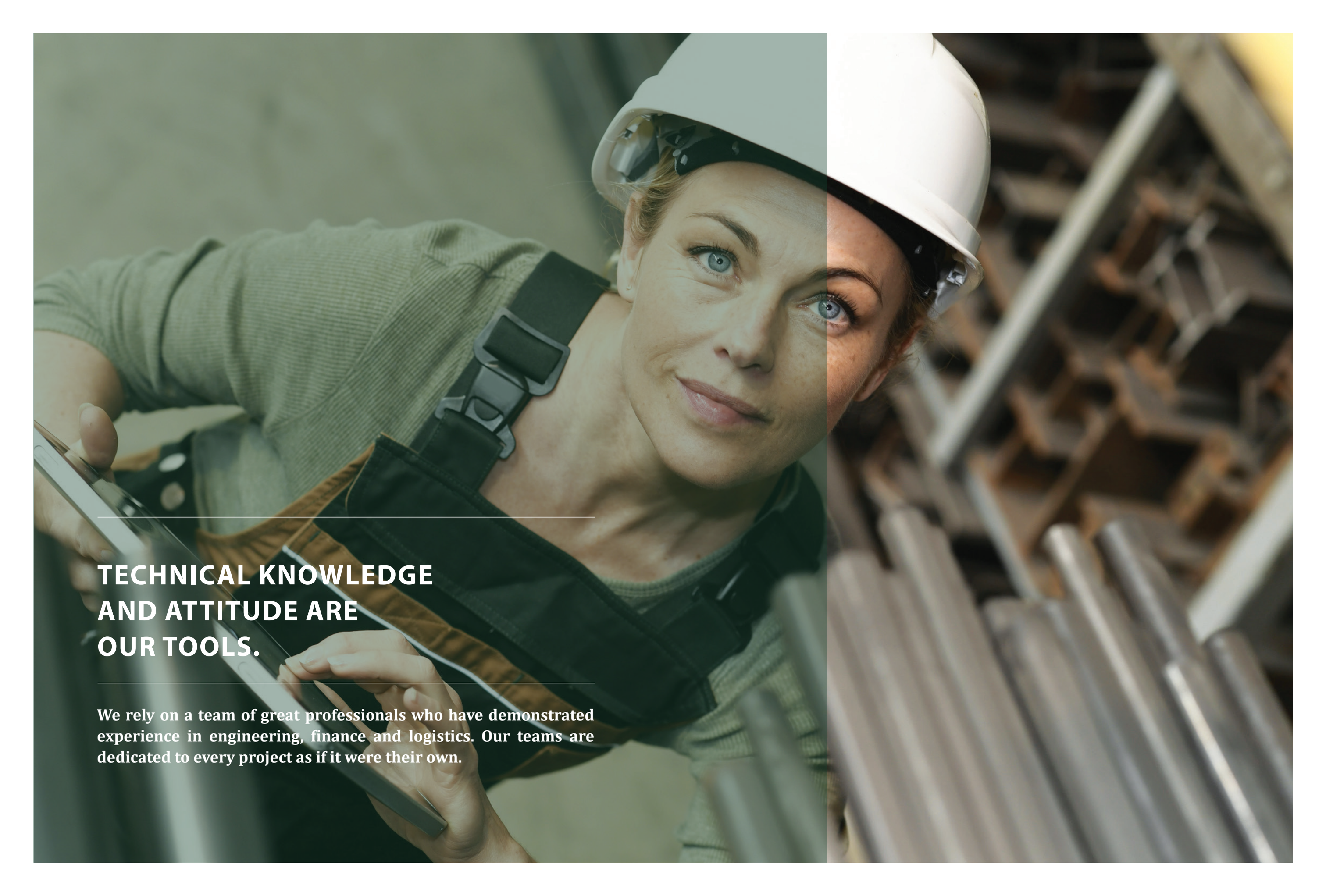
Comply with applicable specifications, rules, laws and regulatory requirements.

Minimize the possible environmental impacts by always following the Pollution Precaution principle.

In this sense SIDSA has established its Quality and Environmental system according to UNE-EN-ISO 9001:2008 and UNE-EN-ISO 14001:2004. The present document is a part of the manual that

ensures that our supplies correspond to the needs of our clients.

Our main objective consists in constant improvement and search for excellence, and for this we have specific goals. The Management of SIDSA commits to the maintenance of the Quality and Environmental Administration System, guaranteeing its efficiency and allowing it to reach optimal levels. Therefore SIDSA commits to systematically and periodically reviewing the performance and operation of this system so that it keeps its effectiveness and adequacy.



**TECHNICAL KNOWLEDGE
AND ATTITUDE ARE
OUR TOOLS.**

We rely on a team of great professionals who have demonstrated experience in engineering, finance and logistics. Our teams are dedicated to every project as if it were their own.

PROJECTS

UTE ACCIONA / TSK / SENER



THERMO SOLAR POWER PLANT

Pipe and fittings supply
Bokpoort (South Africa).

DURO FELGUERA



REFINERY

Pipe and fittings supply
Naftan (Belarussian).

UTE TÉCNICAS REUNIDAS /TSK



COMBINED CYCLE POWER PLANT

Pipe and fittings supply
Ashuganj (Bangladesh).

UTE ACCIONA /GHELLA



RAILWAY TUNNEL

Pipe, couplings and valves supply
Follo-Line (Norway).

TSK



THERMO SOLAR POWER PLANT

Pipe supply
Shagaya (Kuwait).

SAGGAS



REGASIFICATION FACILITY

Pipe and fittings supply
Puerto de Sagunto (Spain).

ENAGÁS



UNDERGROUND GAS STORAGE FACILITY

Pipe and fittings supply
Yela (Spain).

SACYR - FLUOR (REPSOL)



REFINERY

Pipe and fittings supply
Pampilla (Peru).

DURO FELGUERA



HYDROCARBON STORAGE TANKS

Pipe and fittings supply
Costa Rica.

DOMINION



COMBINED CYCLE POWER PLANT

Pipe and flanges supply
Saih Rawl (Oman).

REPSOL



REFINERY

Comprehensive supply
Puertollano (Spain).

SENER



COMBINED CYCLE POWER PLANT

Pipe and fittings supply
Cerro Dragón (Argentina).



A close-up photograph of industrial machinery. In the center, a circular pressure gauge with a white face and black markings is mounted on a metal pipe. The gauge has two scales: the outer scale is labeled 'MPa' and 'bar' with markings from 0 to 0.6; the inner scale is labeled '1.5' and has markings from 0 to 6. To the right, a blue, textured valve handle is attached to the pipe. The background is a blurred industrial setting with various pipes and components. The lighting is bright, creating highlights on the metal surfaces.

BIG OR SMALL PROJECTS? WE ADAPT TO YOUR NEEDS.

We are experts in carbon, stainless steel and alloy steel pipe supply. In our broad portfolio we offer every kind of valve, flange and fitting either for small warehouses or big engineering projects.

PRODUCTS

We place at our client's disposal our broad stock of the most common sizes of pipes and fittings in carbon, stainless steel, and alloy steel ready to be delivered immediately. There are more than 5,000 different references at our warehouse that can be cut to the desired length of pipe, bevelled and NDE/NDT in our laboratory.

We deliver pipes, fittings, valves and every kind of material needed in the civil and industrial sector comprising the whole steel family under any manufacturing standard.



PIPES

Seamless and welded

Steel

- Carbon
- Stainless
- Alloy

Copper

CuNi

Titanium

FP pipe



FLANGES

Forged and customized
manufactured

Blind

Slip-on

Welding neck

Threaded

Flat

Orifice

Paddle blank spacers



GASKETS

Standard and customized

Spiral wound

Metal jacketed

Dielectric

Ring-joint



FITTINGS

Forged and Butt Welding

Elbows

Tee's

Caps

Couplings

Union nuts

Weldolets

Socketlets

Thredolets

Couplings

Reductions

Stub ends

Nipples

Swages

Hoses

Others



VALVES

Forged and cast steel valves

Customized

Ball

Gate

Butterfly

Globe

Check

Membrane

Security

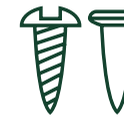
Cryogenic

Control

Bronze

Guillotine

Pressure reducers



MISCELLANEOUS

All standards and qualities

Screws

Studs

Filters

Sheets

Hoops

Pipe supports

U-bolts

Peepholes

Fittings

Deaerators

Steam traps

Special pieces

ALTENE insulating tape



HEADQUARTERS

C/ Valportillo Segunda 10
28108 Alcobendas (Madrid) · Spain
T. +34 91 661 59 94
F. +34 91 661 43 97
sidsa@sid-sa.com

LOCAL OFFICE PUERTOLLANO

C/ Torres 56 - Apartado 162
13500 Puertollano (Ciudad Real) · Spain
T. +34 926 42 14 43 · 926 42 24 00
puertollano@sid-sa.com

LOCAL OFFICE SEVILLA

C/ Pino Salgareño 7
Pol. Ind. El Pino · Parcela 31 Nave 10
41016 · Sevilla (Sevilla) · Spain
T. +34 95 425 79 60 - 95 425 79 11
sevilla@sid-sa.com

www.sidsa.org





SIDSA

+34 91 661 59 94
sidsa@sid-sa.com
www.sidsa.org



Printed on 100% Recycled Paper.