



ENGINEERING & CONSULTING

Siderplus is the engineering and consulting company of Finsea group, gathering the expertise of a team of professionals with excellent career paths.

MISSION

The main purpose is providing to its customers engineering services to create industrial plants: Oil&Gas, Energy, Iron and steel.

SIDERPLUS SRL

Our technicians worked as consultants, on behalf of companies as: Danieli, Centro Combustion, Ansaldo, Ilva, Italmimpianti, Severstal, Techint, Gavazzi, Paul Wurth, Tractebel Engineering GDF, Eni Snamprogetti, Lyondellbasell, Fenice and similar, in construction sites located in every part of the world.

Why Siderplus



The experience in the industrial engineering combined with the entrepreneurship strength of a companies' group supported by Finsea holding, allowed relevant results in the national and international market.

Key partners



In order to fulfill specialized and research activities, the company has the collaboration of the R&D sector's companies of Finsea group and of others public and private institutes, with whom have established some partnerships and strategical alliances.





GLOBAL SERVICE FOR INDUSTRIAL PLANTS

Siderplus provides to its customers a global service for industrial plants in the Iron and Steel field,, Oil & Gas and energy production, as well as transportation, storage, treatment, recovery and streaming of waste.

Customer assistance

Technical assistance to the customer is based upon several project phases (target setting; development of basic engineering; budgeting; technical and contractual management) with specialist engineering and consulting units.



Hardware & software equipments

The company has hardware and software equipment constantly updated to comply with the complex and multidisciplinary projects.

Industrial field references

Our references in the industrial field range from iron and steel industry for integral cycle or electrical steelworks to energy production plants for heating plants, cogeneration and tri-generation petrochemical plants, Oil & Gas.

Company organization

The company organization is structured through the subdivision of the company processes whose engineering activities are achieved by selected team through criteria of vertical specialization and technical competencies.



Basic and detailed engineering

SPECIALIZED SESSIONS:

- COST EVALUATION/TENDERS
- PROJECT MANAGEMENT AND CONTROL PROCESSING
- INDUSTRIAL BUILDING WORKS
- PIPING & LAY-OUT — 3D MODELING
- BUILDING WORKS / UNDERGROUND
- PIPING AND STRESS ANALYSIS
- ELECTRO-INSTRUMENTAL / AUTOMATION
- MACHINERY/EQUIPMENS

Consulting

PROVIDED SERVICES DEAL WITH:

- EXPEDITING AND CONSTRUCTION
- SUPERVISION DURING MOUNTING PHASE
- PRE-COMMISSIONING
- COMMISSIONING
- PLANT START-UP
- PRODUCTION TARGET ACHIEVEMENT
- O&M
- STAFF TRAINING
- SAFETY