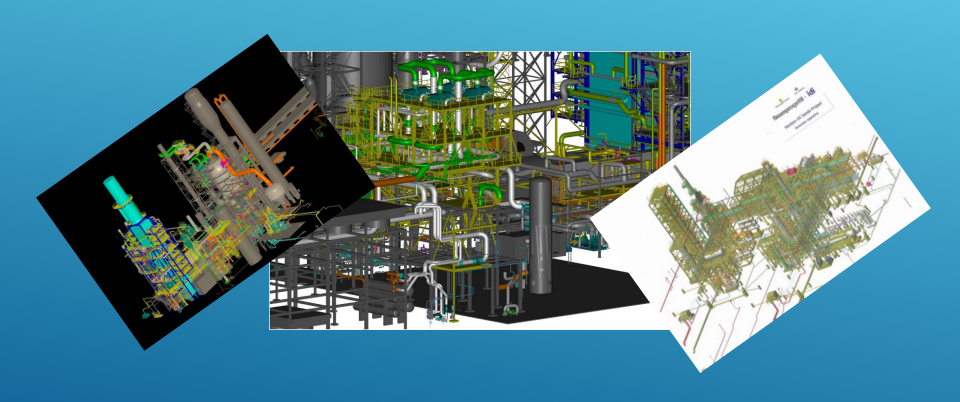


## **INGEGNERIA DEGLI IDROCARBURI**

**Engineering & Construction Industrial Plants** 



## COMPANY PROFILE





Since 1970, **idi** INGEGNERIA DEGLI IDROCARBURI has been collaborating with the largest Main Contracting and Operating companies in the refining and petrochemical fields, becoming a point of reference as a plant engineering company.

Today the customer finds in **idi** a reliable partner able to develop the entire path of a project, starting from the process feasibility study to detailed engineering with assistance and technical supervision in construction and start-up.

## COMPANY ACTIVITIES

- ✓ Process
- ✓ Oil, Gas & Water Pipelines And Networks
- ✓ Plant engineering and main items
- ✓ Civil works & structures
- ✓ Electric plants
- ✓ Instrumentation and control systems
- ✓ Project management
- ✓ Procurement
- ✓ Data processing
- ✓ Other Activities



### **OUR SERVICES**

#### **PROCESS**

- o Process optimization and feasibility studies
- o Process Flow Diagrams for process and utilities
- Heat and material balances
- o Piping and Instrument Diagrams for process and utilities
- o Process data sheets for process and utilities equipment including package plants
- Assistance to Clients for patented process purchase and application
- o Process operating manuals
- Assistance to plant start up and troubleshooting

#### PLANT ENGINEERING AND MAIN ITEMS

- o Study of general plot plan
- o Detailed Piping and Instruments Diagrams (P&I), piping design specification
- o Plant layouts, assembly drawings, isometrics, piping supports, etc.
- o Piping material take offs
- o Piping Stress Analisys
- Equipment design according to international codes, including data sheets, purchasing specification and construction drawings
- Machinery detailed data sheets, technical evaluation and purchasing specification

### OIL, GAS & WATER PIPELINES AND NETWORK

- o Fluids dynamic design
- o Compression and pumping stations analysis and design
- o Techno economical evaluation
- Hot pipeline studies
- o Topographic surveys of lines
- o Detailed surveys for main crossings
- o Assistance to Clients for patented process purchase and o Detailed piping design (material, thickness, insulation, etc.)

#### **CIVIL WORKS & STRUCTURES**

- o Topographic surveys for site definition
- o Earth moving studies
- o Architectural and industrial design, including calculations, estimates and detailed drawings for:
- Reinforced concrete buildings for cast and pre-cast construction
- Machinery and equipment foundations
- Steel structures
- o Sewers and drainage systems
- o Plants and basins for industrial waters treatment
- Storage tanks foundations
- Road and railways inside plant and connection to external grids
- o Bridges and crossings

### OUR SERVICES

#### **ELECTRIC PLANTS**

- Electric balances
- o Basic and detailed electric diagrams
- o Development of techno economical evaluations
- Detailed data sheets, technical evaluation and purchasing specification relevant to control boards, transformers, d.c. and a.c. motors, etc.
- Classification of hazardous areas according to international codes
- o Network and ground lines study with relevant data sheets
- Lighting and communication plants

#### **INSTRUMENTATION & CONTROL SYSTEMS**

- o Detailed Piping and Instruments Diagrams (P&I)
- Detailed data sheets for instruments, control and safety valves
- Instrument diagrams
- o System automation and Process Control (DCS, PLC, etc.)
- o Technical evaluation and purchasing specification

#### **PROJECT MANAGEMENT**

- o Client connection and contract managing
- o Project coordination and control, particularly about planning, cost controll and quality assurance, etc.

#### **PROCUREMENT**

- Offer enquiries, commercial evaluations, orders issues, etc; on the basis of the material requisitions coming from the Technical Departments
- o Vendor list issue
- Market researches
- Expediting
- o Shop inspection and testing

## **OUR SERVICES**

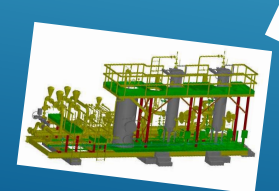
#### IT DEPARTMENT

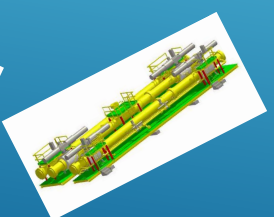
As a support of technical and managing activities, **idi** avails itself of a proper IT Department, with its own engineers and Information Technology experts for:

- o Software development and Technical Information Management of packages according to the company organization chart and to end user working systems
- Software interface procedures to Customers' systems or to third party programs

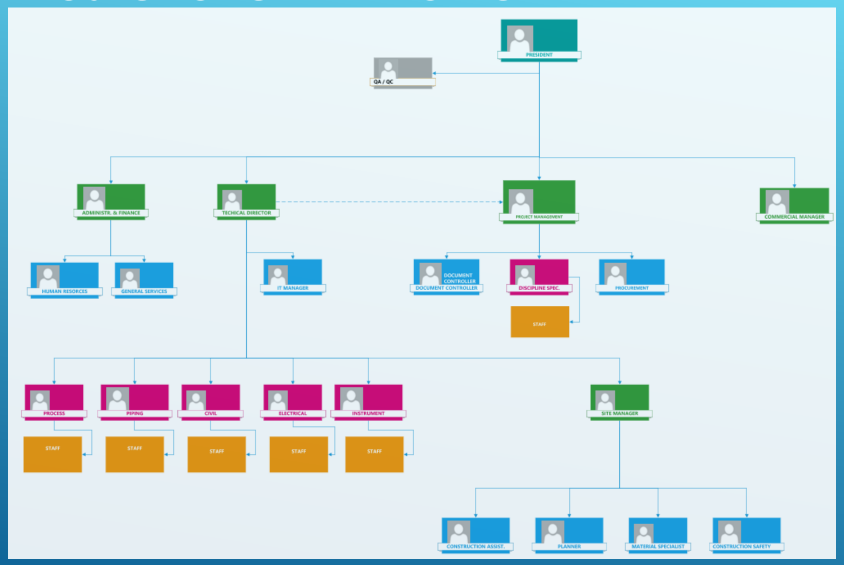
### **OTHER ACTIVITIES**

- Supply of Oil & Gas and Petrochemicals Process and Utilities skid-mounted system
- o Operating, mechanical and maintenance manuals production
- General and detailed specifications for field erection contracts (civil, mechanical, electric and instrumental works)
- o Technical assistance during erection, testing and start-up of process plant
- Control services and document preparation to get CE marking according to D.L. N. 93 dated 25/02/00 and European Law 97/23/CE (Pressure Equipment Directive) including, where required by Customer, role of PED Manufacturer.





# PROJECT ORGANIZATION CHART



# **OUR CLIENTS**

### **EPC & Main Contractors**

Siirtecnig

Sices Construction

Erg Petroli

Saipem

Snamprogetti

Tecnomare

Abb

Kti - Lurgi - Paragon Litwin

Tectubi

Fortum – Neste Engineering

U.R.S.

Bonatti Group















### **End Users / Industries**

plom

Sarlux-Saras

[amoil

Eni div. Agip

Rusal-Eurallumina







## GENERAL INFORMATION

idi ingegneria degli idrocarburi

Establishing year 1970

Head & Technical office Via Boncompagni 3/b – 20139 Milano (Italy)

Telephone +39.02.55211247 +39.02.57403428

E-mail <u>idimain@idispa.com</u>

Contact names Carmine Schito mobile +39 348 2519556

Pietro Vignati mobile +39 348 0846592

idi home offices is in Milan, plus a task force located in Cagliari to give support to Saras Refinery engineering activities.

The SQS brevals alreads that the organization named below has a management system that meets the requirements of the normalistic base mentioned.

Id 

IDI Ingegeneria degli Idrocarburi S.r.I.
Via Boncompagni, 3/B
20139 Millano (MI)
Italy

Scope

Consultancy, design, and construction assistance of industrial plants for the oil and gas industry, chemical and petrochemicals

Normalive base

ISO 9081:2015

Quality Management System

Nog No. 13447

Voide 11.06.0217 - 14.09.2014

Languagement System

Patter of Fatter of Fatter of Basic Consultance on the Normalive base (10.0.021)

Some housement of 10.00 2014 - 14.09.2014

Languagement System

Patter of Fatter of Fatter of Basic Consultance on 10.00 2014 - 14.09.2014

Patter of Fatter of Fatter of Fatter of Basic Consultance on 10.00 2014 - 14.09.2014

knowledge, skills and experience to offer complete engineering services in the Oil & Gas and Industrial sectors. This union allows you to tackle much more demanding projects by having a single interlocutor.