

PRESENTATION OF THE COMPANY

UTIP S.r.l., an **engineering and project management** company, offers engineering services for design and construction of industrial plants, including **turnkey**.



The goal is to provide clients, both public and private, with specific **Quality** services in every activity carried out.

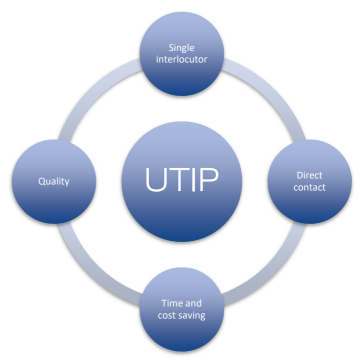
Founded in 1969 by the engineer **Ugo Brischitti**, UTIP S.r.l. was one of the first engineering companies to be established in Syracuse.

Since then, thanks also to the constant **focus** on the **professional training** of human resources and the **development of new technologies**, the company has established itself and evolved.

In over 50 years of activity, UTIP S.r.l. has developed a considerable volume of projects at the service of the top players in the Oil, Gas & Energy sector, acquiring a considerable wealth of **experience** and **expertise**.

UTIP S.r.l. represents the **guarantee of a reliable and flexible partner**, who understands the client's needs and transforms them into projects with a high added value.

The company manages and controls the entire design and project management cycle, from the conception and analysis of objectives to the execution and delivery of works, integrating them with scheduling, procurement, cost control and safety management services.





ORGANIZATION

The Company is organized according to the different engineering disciplines typical of an E.P.C.

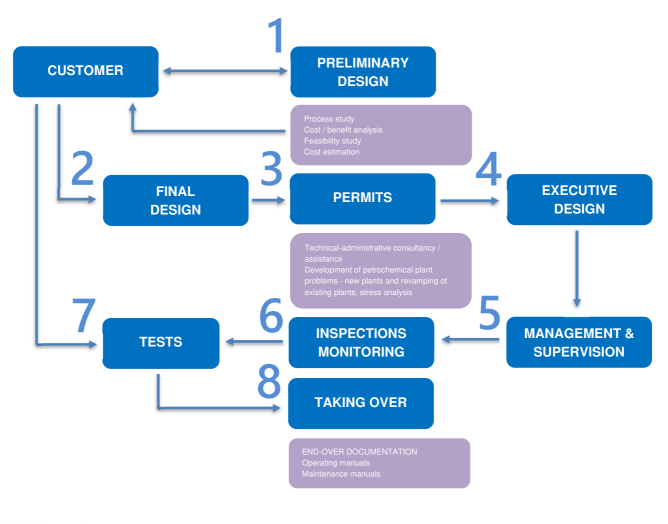
society (Engineering - Procurement - Construction) and is characterized by an orientation towards **problem solving**.

In each area, highly qualified technicians and experts in their fields of expertise report to a project engineer.

The **project engineers** manage the orders of their own area of activity, coordinating themselves to ensure a correct allocation of human and technological resources.

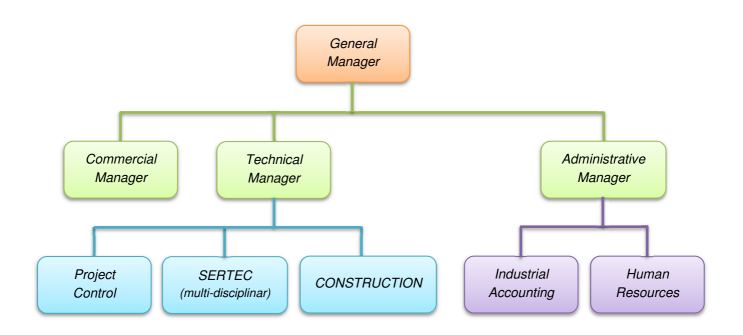


The **project managers** supervise and control the different orders, verifying that the flow of information between the various disciplines takes place continuously and in compliance with the **Quality System** adopted and the established times.



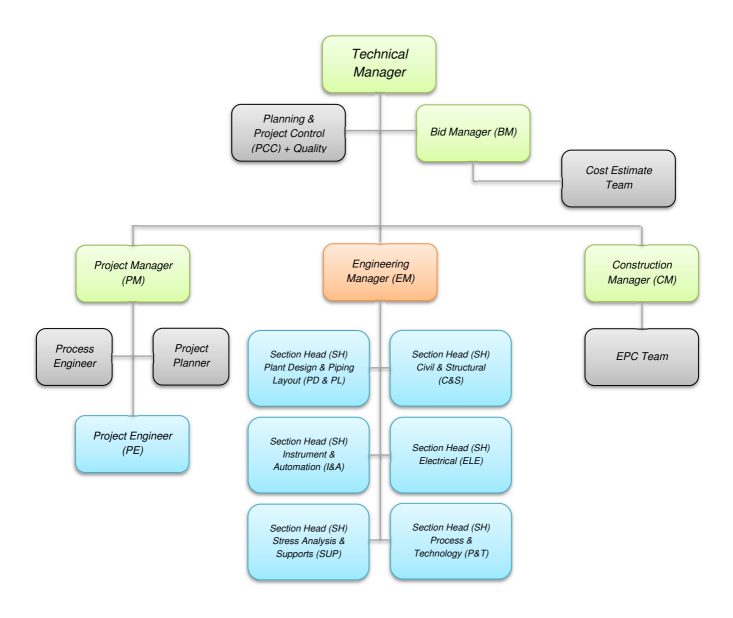


MANAGEMENT ORGANIZATION CHART





TECHNICAL ORGANIZATION CHART





OFFERED SERVICES

UTIP S.r.I. carries out the typical activities of an **E.P.C.** (Engineering, Procurement & Construction).



Special technologies have been developed for carrying out field surveys, with the aid of sophisticated technological equipment (3D Laser Scanner, G.P.S.) and 3D modeling. The company is also able to operate in the SAP system and to develop customizable software applications for every need.



The staff of UTIP S.r.l., with the support of advanced software-assisted design techniques, is able to promptly and competently satisfy every need, having about 90 technicians, able to guarantee work capacity of about 145,000 h per year, divided into the following specialties:

- Project Management
- Process & Technology
- Equipment & Machinery
- Civil e Structural Design
- Environment and Safety
- Piping Design
- Electrical Design

- Instrumental and Automation Design
- Procurement & Cost Control
- Survey & Draw
- Information and Communication Technology (ICT)
- Scheduling
- Management & Supervision
- Construction & Commissioning



CUSTOMERS PORTFOLIO













































































SOFTWARE AND TECHNICAL EQUIPMENT

For the development of its activities, UTIP S.r.l. are supported by the most modern design, programming and management software, among which we include:

Management & front-end

- Primavera and Microsoft Project
- Certus ACCA
- Mantus ACCA
- GestComm Company ERP
- M-Files

Cad & Applications

- Leica Cyclone
- Cadmatic
- Asvic Avicad Professional
- Bentley Microstation
- Autodesk Autocad
- ESAPRO Isometrics
- Abpipe
- Abske
- Steel & Graphics Tecnometal

Engineering software

- Hexagon Caesar II
- Reti Autocad
- Algor Industrial Plant Package:
- Pipepus
- Bos Fluids
- Algor Supersap
- Superdraw
- CDS
- CDP
- CDW
- CDF
- CDG
- MT-VESS
- MT-MAT

- MT-COMP
- INSTRUCALC Suite
- Termus
- SKM PowerTools
- Smart Professional 2012
- Ampere
- Sigma
- Dicav
- Flash
- Dialux
- ABB Suite
- Zeus
- Prog Ex



MOST RECENT PROJECT REPERTORY

Sonatrach Augusta Refinery

- Construction of a new warehouse
- New chemical laboratory design
- Alky new HF Analyzer
- T/A 2019
- FLS and planner support
- Skid Stack Valves

Exxonmobil Augusta Refinery

- SS26: Elevation and seismic adaptation SS
- Construction of a new central porter's lodge
- Sulfur tank TK-855 revamping
- Adjustments and seismic checks of plant structures
- Road C: made safe
- CEMS 1° 2° 3°: atmospheric emissions monitoring system
- Construction of flame-cut bulkheads and oil collection tank in compliance with DM 07/2014
- New dock hooks 1
- Third MOGAS segregation
- Trip & throttle valve C 690 and C 201 replacement
- Retrofit, verification and control system for CCC customer turbines and compressors
- Alky plant protection system
- ESD System migration to Triconex system
- Installation of over speed systems for turbines
- Bentley Nevada vibration monitoring on turbines and compressors
- Interconnecting New COGEN Plant for Foster Wheeler
- PROJECT E.T.N.A.
- PROJECT S.T.R.O.M.B.O.L.I.

EniPower Ravenna plant

Horizontal controlled drilling (TOC) for replacing high voltage cables





SOL Augusta plant

• Construction of the new SOL plant "Technical Gas Production Plant" (E.P.C.)

SAIPEM Versalis Priolo G. plant

CUT C9

RAM Milazzo refinery

- Planning and supervision for T/A 2016 ÷ 2019
- Construction of 3 water wells
- Adaptation of the fire-fighting system pier 1 & 2
- New hydrogen system of HDC 1 & 2 plant
- Anti-seismic interventions on plant racks
- Loading bay 1 & 2 replacement and bay 5 construction
- Modification of cooling water circuits in the GR2 department
- New lines of the VEOLIA Osmosis project

EniPower Ferrara plant

CS1 & CS2 cabins

SASOL Augusta plant

- Installation of new cooling towers
- Construction of oil collection tank covers
- Benzol water treatment plant

Sarlux Cagliari refinery

- New H2O Cooling Circuit MHC1 & 2 and Ammine
- Closed Drain FCC realization

Polimeri Europa / Syndial Priolo G.

- "T.A.F." project (Groundwater Treatment), design, structural checks, water reclamation
- Revamping and Replacement of no.12 TLE Ethylene Plant Ovens
- Design of no.7 MV / LV Transformation Electrical Substations



IAS Consortium Purifier Priolo

• Replacement of the Northern wastewater collector in petrochemical industries

Provincia di Siracusa

Management and RSPP construction of the E. Fermi Industrial School in Syracuse

Comune di Siracusa

• Design and construction of kindergarten in C. da Mazzarrona (Syracuse)

Maxcom

- Design and restructuring management of coastal depot P.to Marghera
- Construction of the Augusta Coastal Storage Dock Buoy Field



QUALITY CERTIFICATION

UNI EN ISO 9001:2015 certification no. 4364 - IT 15931



CERTIFICATE

CISQ/CERTIQUALITY S.r.I.

has issued an IQNet recognised certificate that the organization:

UTIP SRL

IT-96010 MELILLI (SR) - VIA E. GARRONE 37

for the following scope

Civil and industrial building design.

as implemented and maintains Quality Management System

ISO 9001:2015

Issued on: 01/03/2022 First issued on: 26/07/2001 Expires on: 21/03/2025

This attestation is directly linked to the IQNet Partner's original certificate and shall not be use

Registration number: IT-15931 Cisq Certificate: 4364

I○Net

President of IQNET

CISQ

SIRIM OAS Intern

* The list of IQNet partners is valid at the time of issue of this certificate. Updated i



CERTIFICATO n° CERTIFICATE n° 4364

SI CERTIFICA CHE L'ORGANIZZAZIONE WE HEREBY CERTIFY THAT THE ORGANIZATION

UTIP SRL

IT - 96010 MELILLI (SR) - VIA E. GARRONE 37

NELLE SEGUENTI UNITA' OPERATIVE / IN THE FOLLOWING OPERATIVE UNITS

IT - 96010 MELILLI (SR) - VIA E. GARRONE 37

HA ATTUATO E MANTIENE UN SISTEMA DI GESTIONE QUALITA' CHE E' CONFORME ALLA NORMA EMENTED AND MAINTAINS A QUALITY MANAGEMENT SYSTEM WHICH COMPLIES WITH THE FOLLOWING STANDARD

UNI EN ISO 9001:2015

PER LE SEGUENTI ATTIVITÀ / FOR THE FOLLOWING ACTIVITIES

SETTORE CODE IAF 34

Progettazione civile ed industriale. Civil and industrial building design.

IL PRESENTE CERTIFICATO È SOGGETTO AL RISPETTO DEL REGOLAMENTO PER LA CERTIFICAZIONE DEI SISTEMI DI GESTIONE THE USE AND THE VALIDITY OF THE CERTIFICATE SHALL SATISFY THE REQUIREMENTS OF THE RULES FOR THE CERTIFICATION OF MANAGEMENT SYSTEMS

26/07/2001 01/03/2022 01/03/2022

CERTIQUALITY S.r.I. IL PRESIDENTE Via G. Giardino 4 – 20123 MILANO (MI) - ITALY





CISQ is a member of

∣∴Net

000000



GENERAL DATA

Business name:

Registered Office: Viale Garrone 37–96010 Melilli (SR)

C.C.I.A.A. registration: Siracusa 89402
Court registration: Siracusa 9124
VAT number: 01024130898

C.E.O.: Eng. Maurizio Plescia

Contacts

Telephone: 0931.744764 / 744003

Fax: 0931.744722

Web-site:www.utipsrl.ite-mail:info@utipsrl.itPEC:utipsrl@pec.it





