



TECNOTask
YOUR MECHANICAL SOLUTION

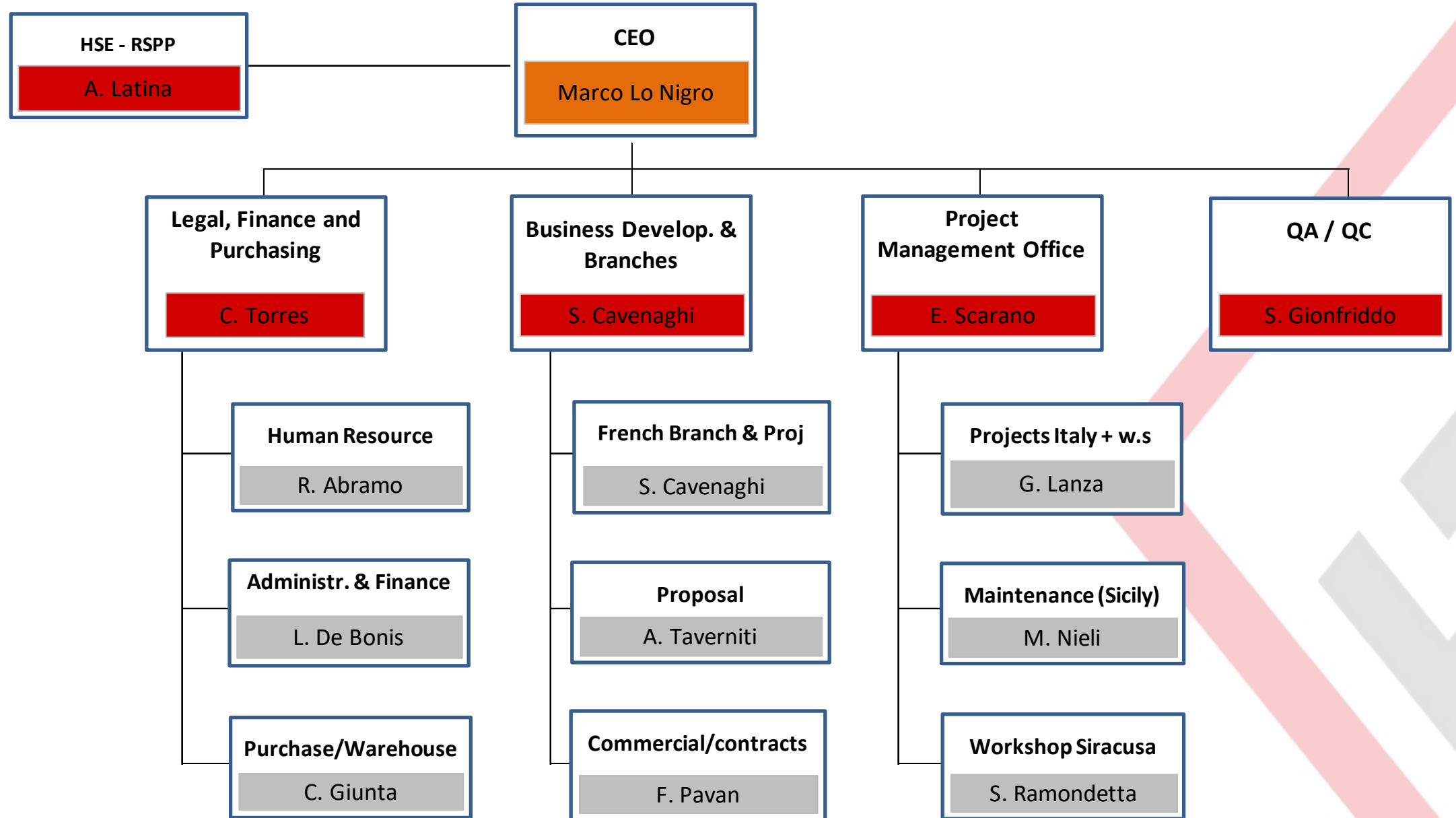
BRIEF SUMMARY

TECNOTask is a private Italian Company established at the end of 2011 by a group of professionals with a solid experience records, specialized in “Project & Construction Management”.

In 2015, TECNOTask started to operate as “Mechanical Contractor”, with direct manpower, equipment and tools granting high standards in terms of safety, quality and respect of project time schedule.

TECNOTask today runs projects in the fields of Oil and Gas, Chemical, Petrochemical, Pharmaceutical and Power aimed to always meet the satisfaction of all Project Stakeholders.

COMPANY ORGANIZATION CHART



MISSION, COMMITMENT & VISION

Our mission:

- ❑ To be one of the major reliable mechanical contractor player
- ❑ Continuously improvement



Our Commitment:

- ❑ Zero Risks and Zero Accidents
- ❑ Client target achievement

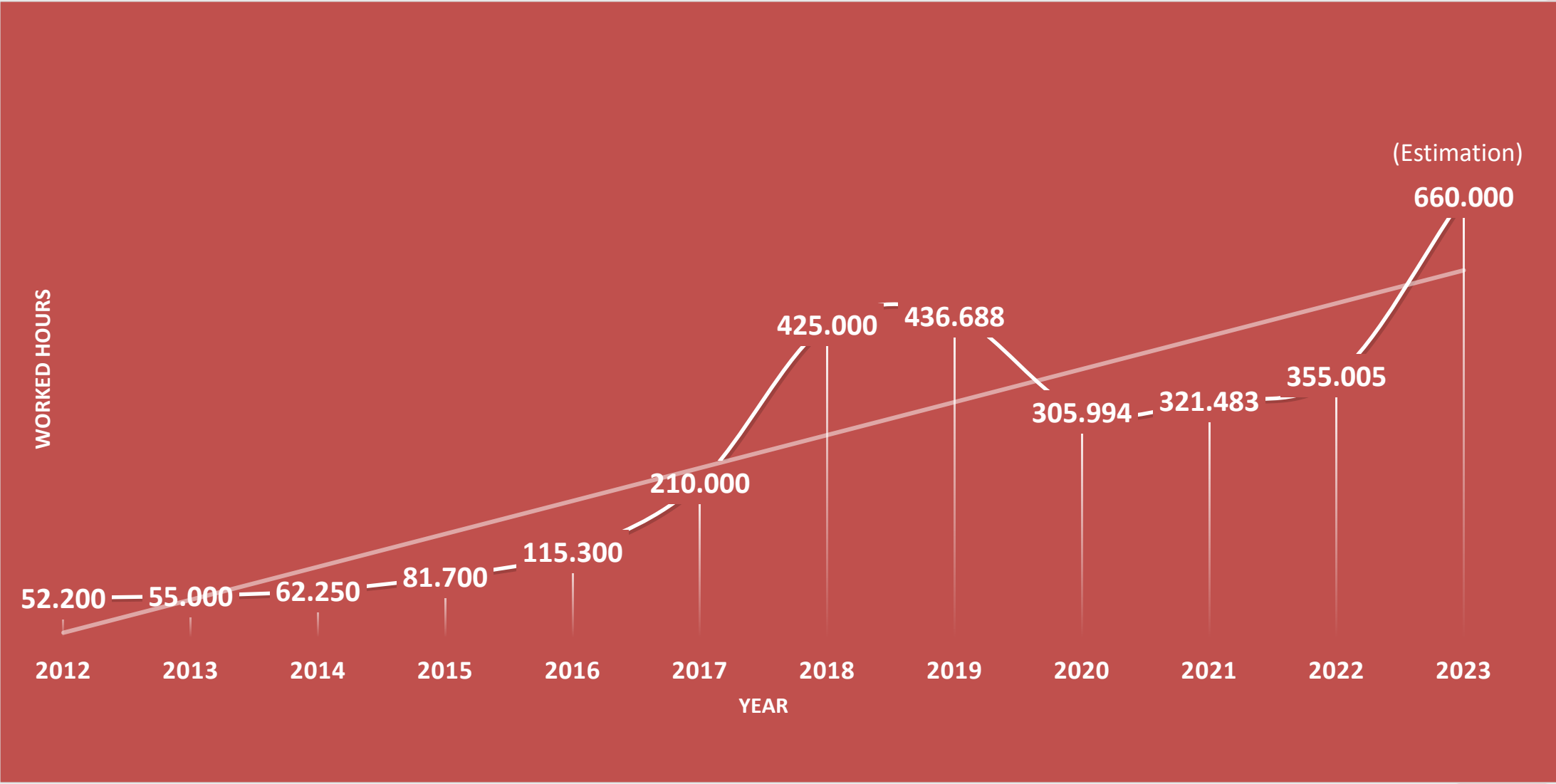


Our vision:

- ❑ We work hard every day to success your project
- ❑ To get the best of quality product & efficiencies



TREND OF MANHOURS SPENT IN THE YEARS



COMPANY HSE RULES

THE GOAL: Our Company is strongly concentrated to keep our ZERO accidents.

In order to continue improve our HSE policy, we put in place a very efficient method of daily monitoring of all our projects by compiling a General HSE topics check list.

The results of this monitoring put in evidence where criticalities need to be focalized and dedicated actions take place to continue improve Company HSE performances.

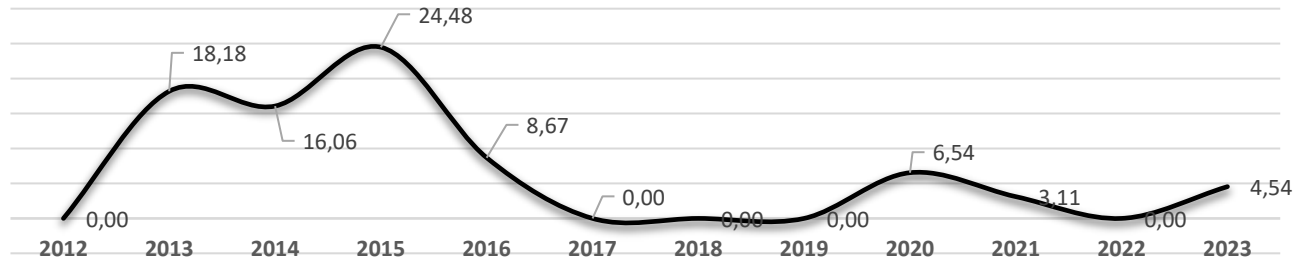
Yearly Tool Box program is studied by HSE Department and shared with Company Management.

Internal and external independent entities keep all our people professionally trained with all necessary Certificates.



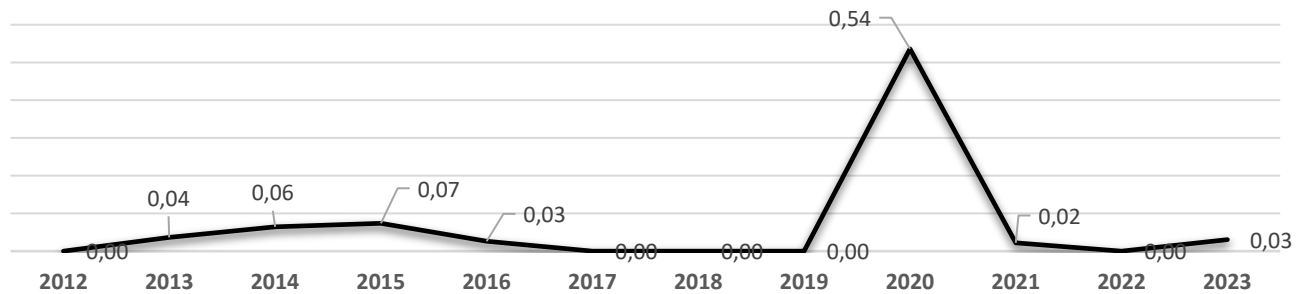
HSE KEY PERFORMANCE INDEXES

Frequency Rate - 2012 -2023



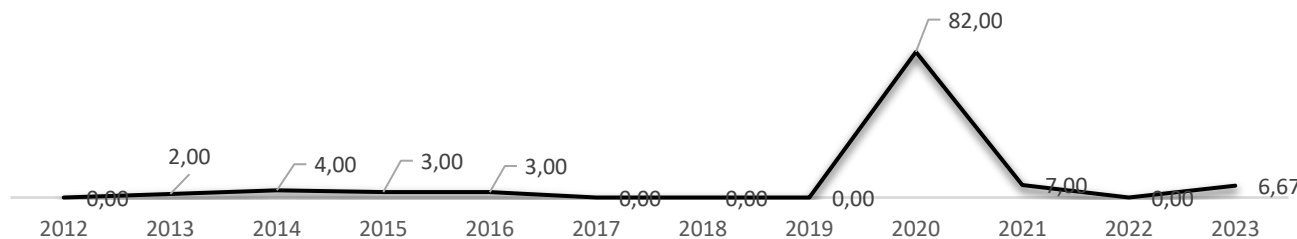
$$IF = \frac{n^{\circ} \text{ of injuries} \times 10^6}{\text{man hours worked}}$$

Severity Rate - 2012 -2023



$$IG = \frac{n^{\circ} \text{ of lost day due to injuries} \times 10^3}{\text{man hours worked}}$$

Durata media infortuni - 2012 -2023



$$D. M. = \frac{n^{\circ} \text{ of lost day due to injuries} \times 10^3}{n^{\circ} \text{ injuries}}$$

Via La Pera, 9
93010 SERRADIFALCO (CL)
P.IVA 01696450855

COMPANY HSE AWARDS

	Stabilimento VERSALIS Priolo Gargallo (SR) IPS Imprese Attività in DUVRI/cantieri in Titolo IV APRILE 2021	
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IMPRESA	Indice prestazione sicurezza		Note
	IPS	Andamento	
TECNOTask	100/100	 	


BILTEN RAFINERIJE NAFTE RIJEKA, br. 2


Biramo najbolje izvođače

Radovi na remontu su u punom jeku, a mi imamo novog pobjednika tjedna!

U tjednu od 19. do 26. veljače 2019. najbolji timovi, koji su osvojili odlazak na zajedničko kuglanje, su:

KT, TECNOTASK i MONTING-kolona zbog izuzetne kooperativnosti i susretljivosti na dva velika projekta „Rekonstrukcija peći“ i „Zamjena kolone“ na postrojenju CDU

Rocco Borgese, TECNOTASK: „Ideja mi se jako sviđa! Ovo je odličan teambuilding za ekipe koje moraju na istom projektu blisko surađivati, kao u ovom slučaju mi s kolegama.“



Čestitamo!

Više informacija o kriterijima ocjenjivanja, načinu na koji se dodjeljuju ocjene i nagradama možete pronaći na letku koji se nalazi u restoranima u rafineriji i kod voditelja projekata.

Pozivamo vas da se uključite u natjecanje te da vodite računa o sigurnosnim mjerama i propisima kako bi ostatak remonta prošao sa što manjim brojem ozljeda!

WHAT WE DO **TODAY**

➤ **DETAILED ENGINEERING & PROCUREMENT**

- Piping isometrics Spooling and cutting list preparation
- Weld History Sheet & Material Traceability
- As built and final dossiers
- Procurement of project materials

➤ **FABRICATION & INSTALLATION/CONSTRUCTION ACTIVITIES**

- Piping fabrication and installation with relevant hydrotest & Precomm
- Coordination of painting, insulation and NDE/PWHT
- Piping supports supply & installation
- Steam Tracing installation
- Fabrication and Erection of steel structures
- Skids pre assembly and relevant installation on site
- Heaters & Steam reformers installation

➤ **EQUIPMENT & MODULAR PLANTS**

- Erection of Static and Rotating Equipment
- Assembly of modular plants

➤ **SHUTDOWNS – HOT & COLD WORKS**

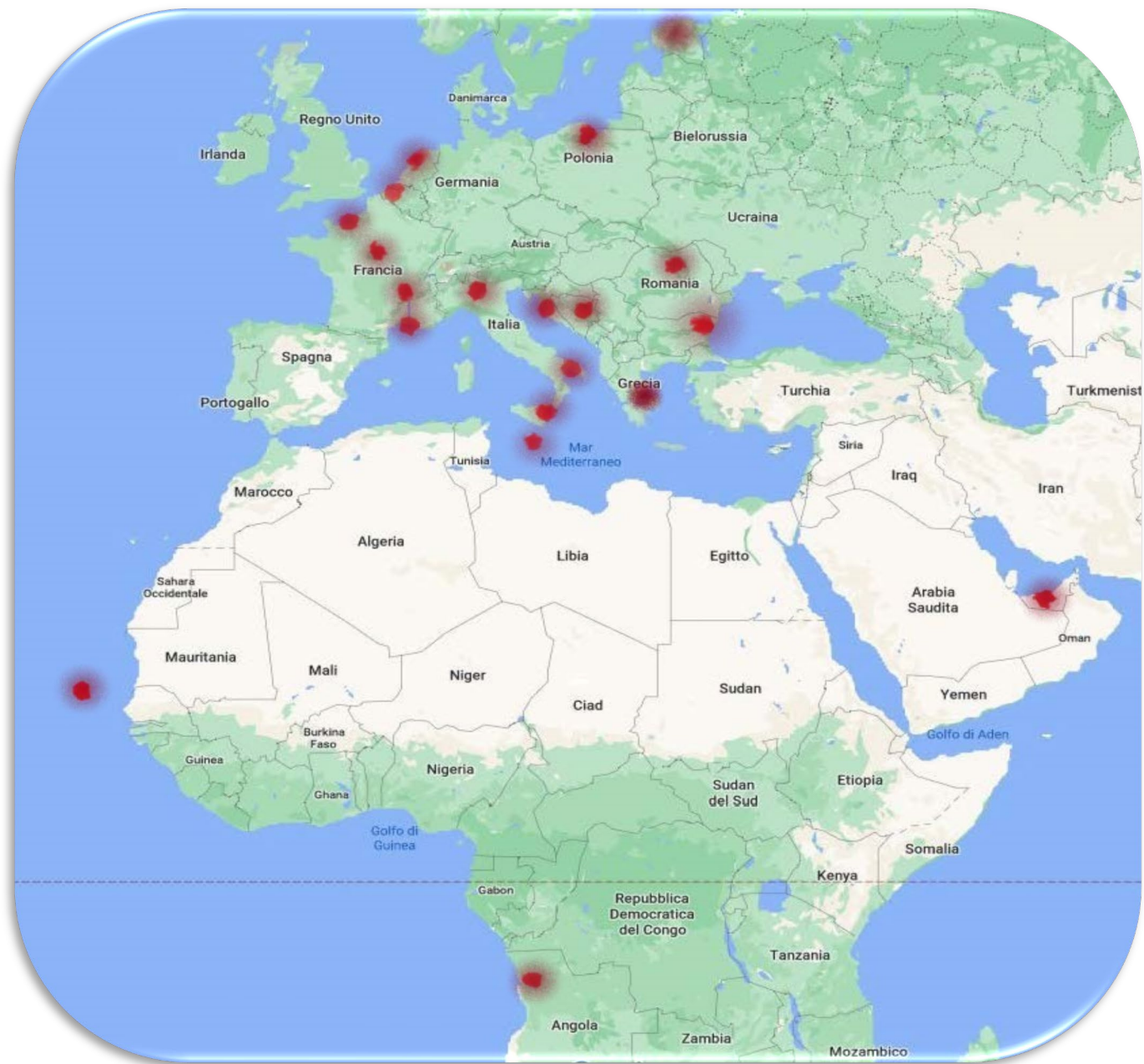
- Revamping of equipment (vessels, heat exchanger, filters etc.)
- Replacement of internals (columns and reactors)
- Replacement of valves
- Piping dismantling and installation, tie ins
- Retubing of heaters (incl. refractory works)



➤ **PROJECT & CONSTRUCTION MANAGEMENT SERVICES**

- Planning & progress monitoring
- Budgeting and cost control
- Risk identification and mitigation
- Contract & subcontract administration
- Changes and claims management
- Multidisciplinary site work supervision
- Quality control activities





OUR COMPANIES **IN EUROPE**

REGISTERED OFFICE
Milano - ITALY

HEADQUARTER & WORKSHOP
Ripalta Cremasca - ITALY

TECNOTask FRENCH Branch
Marseille - FRANCE

HEADQUARTER & WORKSHOP
Siracusa -ITALY

TECNOTask GROUP Srl
Bucarest – ROMANIA
Subsidiary 100% owned



TECNOTask HELLAS:
Mandra Idyllia – GREECE
Subsidiary 55% owned

TECSIC D.o.o.
Belgrade – SERBIA
Subsidiary 50% owned

FACILITIES: **OPERATIVE OFFICE & WORKSHOPS**

Head Quarter with fully equipped workshops and owned Yard, TECNOTask can satisfy major project requirements in term of fabrication works.

Reliable painting & NDE Subcontractors, dully managed and coordinated by TECNOTask fabrication teams, grant top quality products.

Head Quarter with workshops:

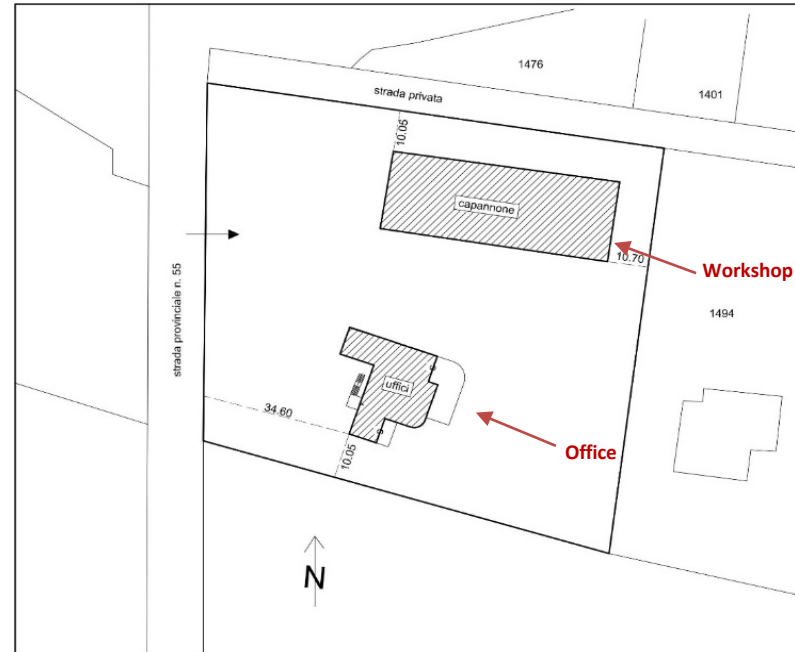
500 sqm of offices

20.000 sqm of laydown area

2.500 sqm of equipped workshop



FACILITIES: OPERATIVE OFFICE & WORKSHOPS



PARTICOLARE DEL LOTTO CON UBICAZIONE FABBRICATI - scala 1:1000

Workshop

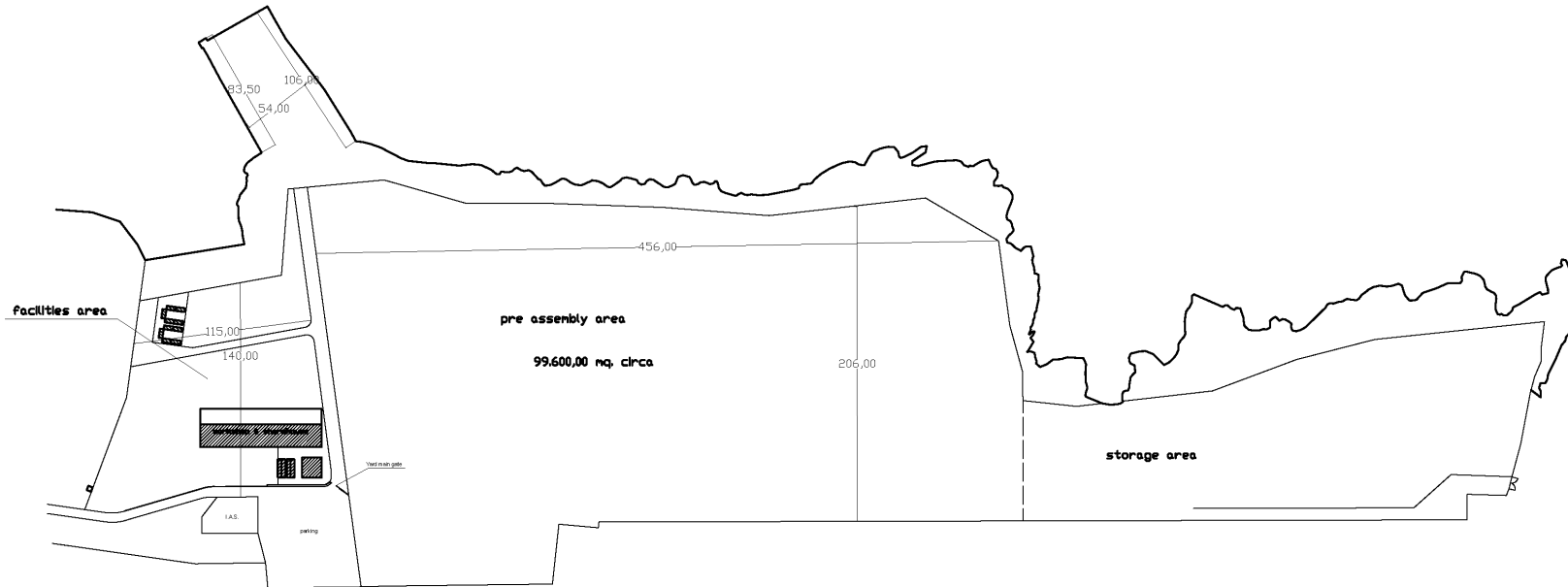


Offices



FACILITIES: **YARD**

TECNOTask is also able to perform modularized projects in the owned yard having a surface of 163.000 sqm with relevant jetty located in Marina di Melilli, Siracusa.



Yard is currently available to be configured as per projects needs.
TECNOTask has the necessary authorizations to install temporary construction facilities and removable workshops for steel structure and piping fabrication and for painting or PWHT activities

FACILITIES LOCATION



CONSTRUCTION EQUIPMENT & MAIN TOOLS

- 5 T Bridge Crane
- 3.2 T Bridge Crane
- Liebherr LTM 1230-5.1 230 T Crane
- Liebherr LTM1120-4.1 120 T Crane
- Grove GRT655L – 60 T Crane
- Locatelli GRIL 55,50 – 50 T Crane
- Terex 50 T Crane
- Demag 50 T Crane
- Terex 30 T Crane
- Locatelli 16 T Crane
- Trucks with 2,5T- 4T – 10T – 16T Cranes
- Manitou MRT1840 – 1850 – 2150
- Fork lift 3T
- Tractor with trailer and 26 T Crane
- Tractors with trailer
- Flat bed tractors
- Welding machines
- Motor welding machines
- Compressors
- Power generators
- Tool boxes
- Pumps for piping hydraulic test



YEARLY WORKING **CAPACITY**

➤ **PIPING FABRICATION**

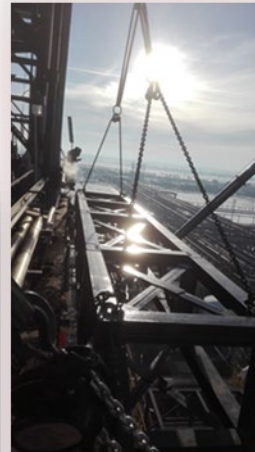
- OVER THAN 260.000 WELDING INCHES (can be increased using Yard)

➤ **PIPING ERECTION**

- OVER THAN 1.200 TONS

➤ **STEEL STRUCTURES ERECTION**

- OVER THAN 3.500 TONS



CERTIFICATIONS

Our aim is working according to high standard of...

SAFETY

UNI EN ISO 45001:2018

VCA-P 2017/6.0

QUALITY

UNI EN ISO 9001:2015

UNI EN ISO 3834-2:2006



CERTIFICATIONS

ENVIRONMENT

UNI EN ISO 14001:2015



LEGALITY

LEGALITY RATING assigned by Italian Antitrust Authority



SOCIAL
ACCOUNTABILITY

SA 8000:2014



PQR's

- TECNOTask can satisfy special material requisition with 115 qualified procedures
- Welding Procedure qualification both in ASME IX and EN 15614 level2, manual, tig(141), semi-automatic (136) and electrode (111) process
- All types of carbon steel
- Low alloy steels
- 9Cr steels (P91-P92)
- All Austenitic (304-316-321-347)
- Nichel alloy



ONGOING MAIN PROJECTS



Project: TA Works for the Topping Unit 321

Location: Rijeka Croatia

Contractor & Final Client:



TA Works for the Topping Unit:

Detailed engineering, procurement of piping and instrumentation, pre-commissioning, commissioning and PSSR activities including preparation of manuals for RFSU.

Group 1: Maintenance works

(n.5 Columns internals replacement, n. 14 Vessels, n. 70 Heat exchangers, nozzles, blinding, pressure test...)

Group 2: LTE project “Desalter Replacement”

(Replacement of No. 2 vessels with relevant pipes and steel structures)

Group 3: Investment project “CDU efficiency upgrade project”

(Fabrication of 220 Tons of pipes, steam tracing, erection of piping and No. 430 tie-ins, Civil works, E&I, Insulation and Painting, Scaffolding)



Expected final contract value: 18 MEur

Project: HRSG 800 MW & BOP Lot. 1

Location: Tavazzano Italy

Contractor: ansaldo|energia

Final Client:  **EP** PRODUZIONE

BOP:

- 500 T of piping
- 90 T of piping supports
- 200 T Equipment
- Painting & Insulation
- GRP piping installation

HRSG:

- 700 T of casing + 192 T of ducts + 543 T of secondary structures
- 173 T of static eqpt + 744 T of penthouse + 380 T of stack
- 3840 T of heating surfaces + 507 T of internal & external piping + 90 T of valves
- Painting & Insulation
- E&I

Expected final contract value JV: 31 MEur



Project: REPOWERING BOP Power Station

Location: Turbigo Italy

Contractor: ansaldo|energia

Final Client: iren

Piping fabrication and erection / Equipment Installation / Painting / Insulation / NDT

800 Tons Piping Installation (CS, SS, P91)

150 Tons Support Installation

200 Tons Equipment Installation

1400 Valves Installation

Expected final contract value JV: 19 MEur



Project: Mechanical Maintenance Frame Agreement
Location: Priolo G. Italy

Contractor & Final Client



TECNOTask in the leader of a multidisciplinary JV for a 3 years (+2 optional years) frame agreement

MAINTENANCE OF EXCHANGERS, VESSELS, TANKS, AIR COOLERS, COLOUMNS, HEATERS, VALVES, PIPING WORKS

Expected final contract value: 8 MEur



Project:

HORIZON Project ISBL & OSBL

Location:

Donges France

Contractor



Final client:



- Project coordination
- SB Piping Fabrication 35.000 dia inches
- SB & LB Piping Installation 750 T Area 1&2
- Furnace erection



Expected final contract value: 16,5 MEur

MAIN PROJECTS EXECUTED



PROJECTS LIST (1 of 4)

PROJECT NAME	ACTIVITIES DESCRIPTION	CLIENT	OWNER - FINAL CLIENT	COUNTRY	YEAR
Tavazzano H-Class CCGT Power Station	Mechanical erection of HRSG	ANSALDO ENERGIA	EP PRODUZIONE	Tavazzano - ITALY	2022 - ONGOING
3 SUN GIGAFACTORY	Project & Construction Management	TECHINT	ENEL	Catania - ITALY	2022 - ONGOING
New Naphta Complex - MOH	Construction management service	BONATTI	MOTOR OIL	Korinth - GREECE	2022
ECOSLOPS MP2	Insulation	ADF	ECOSPLOPS	Fos Sur Mer - FRANCE	2022
HORIZON PROJECT	SB piping fabrication, piping and eqpt erection Area 1 & 2	ADF	TOTAL	Donges - FRANCE	2023 - ONGOING
TRANSDEV PROJECT PHASE 2	N. 8 New LNG Stations fabrication and Installation	ADF	TRANSDEV	Paris - FRANCE	2021
REPOWERING BOP TURBIGO	Piping fabrication and erection / Equipment Installation / Insulation / NDT	ANSALDO ENERGIA	IREN	Turbigo - ITALY	2021 - ONGOING
LUANDA REFINERY GASOLINE PRODUCTION INCREASE	Piping Prefabrication	KT	ENI	Luanda - ANGOLA	2021
MAINTENANCE BOILER 4000-1-B50-HRSG101	Replacement of wall crossover and NDT	ISAB LUKOIL	ISAB LUKOIL	Priolo G. - ITALY	2021
PROJECT F1001 F/I FURNACES UPGRADE-P1CR PLANT	Revamping works: Demolition, Piping, Furnace Steel, E&I, Insulation Installation	TECHNIP BENELUX	ENI VERSALIS	Brindisi - ITALY	2021

PROJECTS LIST (2 of 4)

PROJECT NAME	ACTIVITIES DESCRIPTION	CLIENT	OWNER - FINAL CLIENT	COUNTRY	YEAR
MAINTENANCE COLUMN T102 UNIT 3500	Replacement of cylindrical portion shells	LUKOIL	LUKOIL	Priolo G -. ITALY	2021
PROJECT ADISSEO PYRENEES	Piping and supports erection and fabrication	ADF	ADISSEO	Lyon - FRANCE	2020-2021
Revampig Furnaces Units 300-800-1600	Revamping of radiant and convection sections	LUKOIL	LUKOIL	Priolo G -. ITALY	2020
ENERGY FROM WASTE	Erection of Boiler and Associated Equipments	CNIM	BEO CLEAN ENERGY	Belgrade-SERBIA	2020-2021
TRANSDEV	N° 4 NEW GAS STATIONS INSTALLATION	ADF	SPTD France	Paris - FRANCE	2020
Turnaround ISAB SUD 2020	Piping Prefabrication	SONIM-IREM GROUP	LUKOIL	PRIOLO G. - ITALY	2020
Descoping PPS RIJEKA	Piping and supports fabrication and erection, steel structures & equipment installation	KT	INA	Rijeka-CROAZIA	2019-2020
Hydrocracker Furnace 376-H-002	EPC - coils fabrication, radian & convection sections retubing, refractory, E&I	INA	INA	Rijeka-CROAZIA	2019-2020
GA 2019 TOTAL	Piping and supports fabrication and erection, Tie INS, steam tracing installation	ADF	TOTAL	LE HAVRE - FRANCE	2019
BOREALIS	Piping fabrication and erection	ADF	BOREALIS	COLMAR/OTT MARSHEIM-FRANCE	2019

PROJECTS LIST (3 of 4)

PROJECT NAME	ACTIVITIES DESCRIPTION	CLIENT	OWNER - FINAL CLIENT	COUNTRY	YEAR
PALMEIRA NEW POWER PLANT	Project coordination, scaffolding painting & insulation activities	KRAFTANLAG EN	ELECTRA	Sal Island - CAPE VERDE	2019
SHUTDOWN TOPPING E GAS CONCENTRATION UNIT	Piping works, TIE INS, coloumns internals replacement	SICEM	RAM	MILAZZO - ITALY	2019
MULTIDISCIPLINARY MAINTENANCE CONTRACT AND SHUT DOWNS	Leader of multidisciplinary JV: coordination of JV, mechanical works	ENI VERSALIS	ENI VERSALIS	PRIOLO G. - ITALY	2019 -2022
ATLAS	Piping prefabrication	ADF	ADF	MARSEILLE - FRANCE	2019
MULTISKILL	Impianti Sud: all types of mechanical works	ISAB	LUKOIL	ISAB SUD - ITALY	2019-2020
PHOENIX TOTAL LA MEDE	Piping & supports installation, hydraulic test and lines reinstatement	ADf	TOTAL	MARSEILLE - FRANCE	2019
DCU Revamp	Installation of piping& steam tracing	KT	LOTOS	GDANSK - POLAND	2019
INLET SYSTEM REPLACEMENT	Piping prefabrication, installation, supports and hydraulic tests	INA	INA	Rijeka- CROAZIA	2019
Replacement Hydrocracker Reactor	Replacement of hydrocracking reactor internals	INA	INA	Rijeka- CROAZIA	2019
COOKER SLOW DOWN	Piping and supports fabrication and erection, steel structures & equipment installation	KRAFTANLAG EN	WOOD / OMV	PLOIESTI - ROMANIA	2018

PROJECTS LIST (4 of 4)

PROJECT NAME	ACTIVITIES DESCRIPTION	CLIENT	OWNER - FINAL CLIENT	COUNTRY	YEAR
REVAMPING TOPPING HEATER PROJECT	Installation New Pre Heating system, sections retubing, refractory & E&I works	KT	INA	Rijeka-CROAZIA	2018-2019
ORANO	Piping & supports installation, hydraulic test and lines reinstatement	ADF	AREVA	Pierrelatte - FRANCE	2018
SLOW DOWN 2018 – UNIT CR27, CR28, CR35, CR36, PR01	Revamping of static eqpt., internal replacement, piping works, TIE INS	SIDEMM	LUKOIL	PRIOLO G.- ITALY	2018
TURNAROUND 2018 - UNIT 600/1100	Piping works and heater revamping	SIDEMM	LUKOIL	PRIOLO G. - ITALY	2018
DAV2 HEATERS REVAMPING TURNAROUND 2018	Retubing of radiant & convection sections	KRAFTANLAGE N	OMV PETROM	PLOIESTI - ROMANIA	2018
DCUS PIPING & SUPPORT ERECTION	Installation of piping & steam tracing	KT	LOTOS	GDANSK – POLAND	2017 - 2019
ANWERUP EPC 2	Piping works	JV PONTICELLIS	AMEC FW - EXXON MOBIL	ANTWERPEN BELGIUM	2017
RAINBOW PROJECT	Piping fabrication	GELDOF	LBC	ROTTERDAM - HOLLAND	2017
KEEGAN	Piping & supports installation, hydraulic test and lines reinstatement	STORK	INOVYN	ANTWERPEN - BELGIUM	2017
BIOGEN NEXT GENERATION MANUFACTURING SBC006/009-CUBS - BMC BUILDINGS	Auxiliary structures installation, piping and supports installation (metallic & plastic)	JACOBS PONTICELLI	BIOGEN	SWITZERLAND	2017
PUMP STATION, NEW EAF & WHR	PUMP STATION, NEW EAF & WHR: piping & steel structures installation	PRIMETALS - FERRETTI	ARVEDI	MANTOVA - ITALY	2016-2017
NEW DELIMARA POWER STATION	Projct coord.: BOP fabrication & installation, steel structures and machinery installation	OMA-SIEMENS	ENEMALTA	MALTA	2015-2016
ZADCO UPPER ZAKUM	Piping & supports installation, hydraulic test	OMA- G.E.	PETROFAC	EMIRATES / ITALY	2015-2016
SRU PROJECT	Piping & steam tracing installation	OMA -KT	LUKOIL	BURGAS-BULGARIA	2014-2015

NNC New Naphta Complex Project – Korinthos Greece



Contractor: **BONATTI**

Final Client: **MOTOR OIL HELLAS**

SOW

CONSTRUCTION, HSE, ENGINEERING AND
QUALITY MANAGEMENT SERVICES IN
GREEN FIELD AND BROWN FIELD



EFW – Beograd Serbia

Contractor: **CNIM**

Final Client: **BEO CLEAN ENERGY**

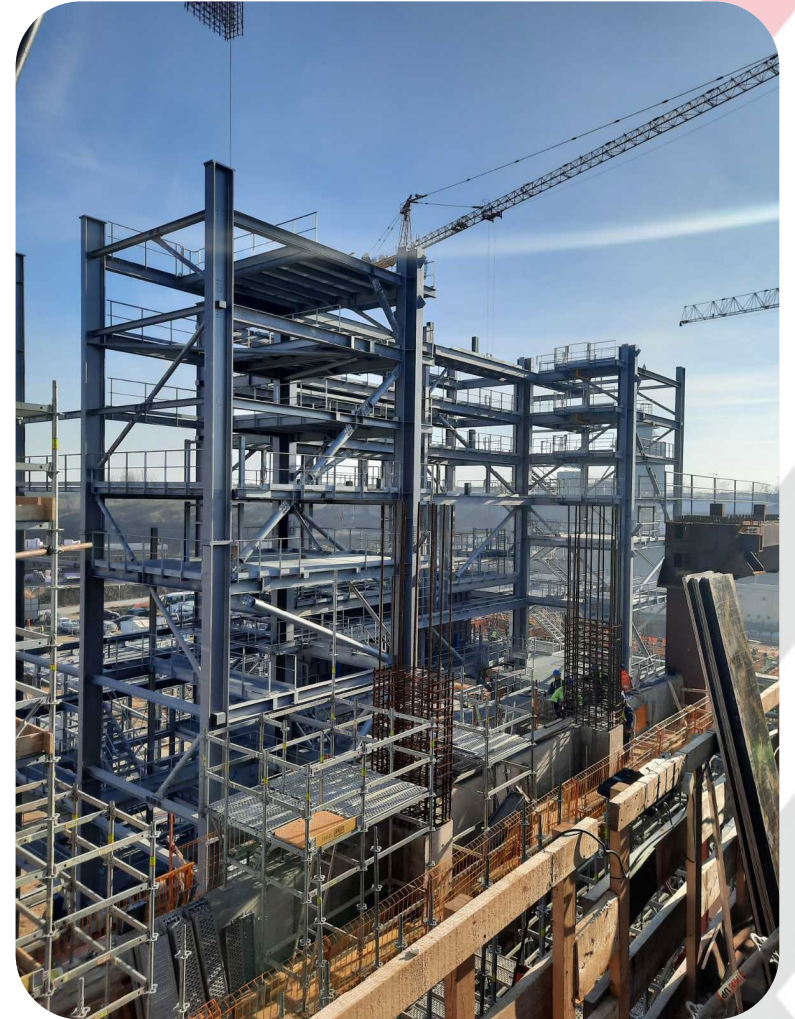
SOW:

30 MW INCINERATOR

1500 T BOILER ERECTION,

2300 T STEEL STRUCTURES ERECTION

350 T EQUIPMENT ERECTION



New PPS Unit – Rijeka Croatia

Contractor: **KT**

Final Client: **INA**

SOW:

PIPING & EQPT INSTALLATION,
STEEL STRUCTURES INSTALLATION,
PAINTING & INSULATION



Hydrocracker Heater - Rijeka Croatia

TECNOTasks.p.A. Your Mechanical Solution Piazza Appio Claudio,8, 20124 MILANO (MI)

System: **376-H-002 CONVECTION P11**


PS: min max bar

TS: min max C°

2014/68/eu

Fluid: Group: Category:

Test Pressure: bar Date:

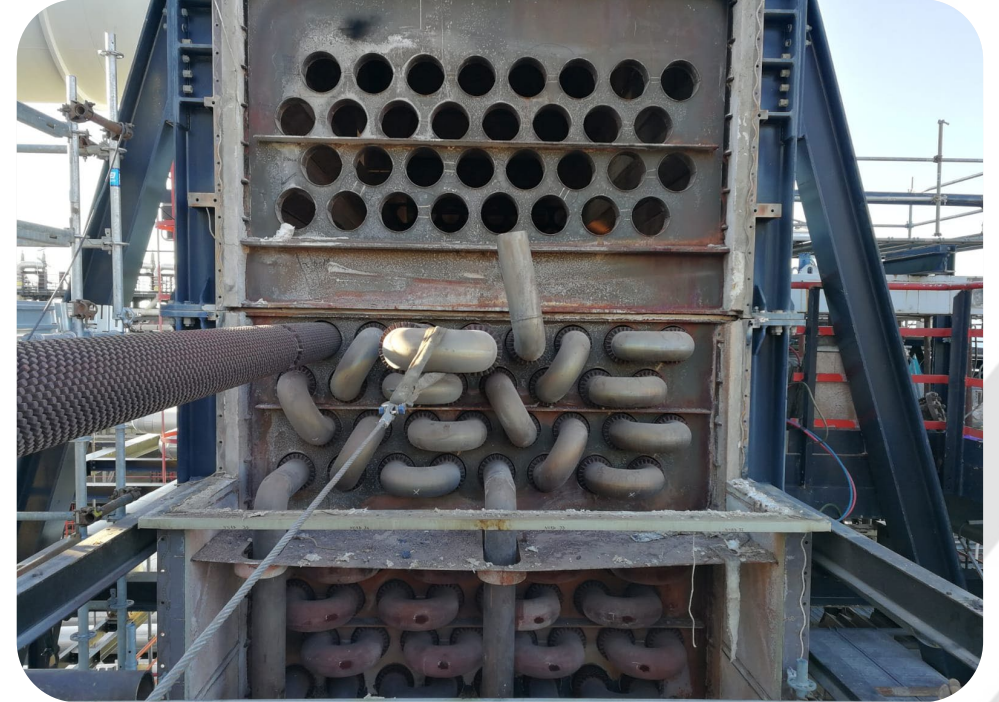
Ident. N°  Year Of Manufacturer

Contractor: **KT**

Final Client: **INA**

SOW

RETUBING RADIANT & CONVECTION SECTIONS: ENGINEERING, MATERIAL PROCUREMENT, COILS FABRICATION, COILS REMOVAL AND INSTALLATION, REFRACTORY, E&I, PAINTING & INSULATION



DCU – Gdansk Poland

Contractor: **KT**

Final Client: **LOTOS**

SOW

PIPING installation and tests, 80 KM
OF STEAM TRACING INSTALLATION
(C.S. & TUBING)



Topping Heater – Rijeka Croatia

Contractor: **KT**

Final Client: **INA**

SOW

NEW PRE HEATING SYSTEM
INSTALLATION, RETUBING OF
RADIANT & CONVECTION
SECTIONS, REFRACTORY
WORKS, E&I, PAINTING &
INSULATION



Cooker Blow Down – Ploiesti Romania



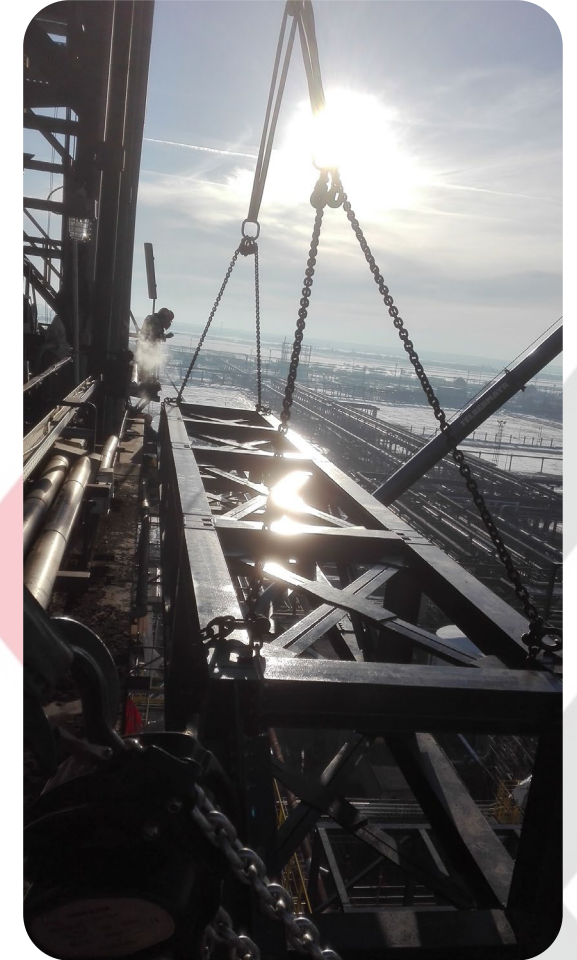
Contractor: KRAFTANLAGEN

Final Client: PETROM

SOW

New Plant: STEEL STRUCTURES ERECTION, PIPING FABRICATION & ERECTION

Shut Down: TIEN INS, TOWER PLATES MODIF., STEEL STRUCT. REINFORCEMENT



Power Plant Upgrading – Delimara Malta



Contractor: **KRAFTANLAGEN**

Final Client: **PETROM**

Contractor: **OMA-SIEMENS**

Final Client: **ENEMALTA**

SOW

BOP PIPING FABRICATION &
INSTALLATION, MACHINERY
INSTALLATION

MAIN CLIENTS



ansaldo | energia



FINCANTIERI

JACOBS

sicim



CLIENTS say about us

Pag. 1 of 3



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BONATTI - Società per Azioni
Capital Stock € 35,698,792.29 wholly paid-up
Bus. Reg. Parma No. 02188130153
R.E.A. No. 130274
N. Meccanografico PR 006484
VAT No. IT00765080346
Tax Code No. 02188130153

Parma July 5th, 2022

References to quote in any reply

Ref. no. L-BNT-TCT-0001

Messrs:

TECNOTASK
Piazza Appio Claudio 8
20124 Milano
Italy
Att.ne
Mr Stefano Cavenaghi

Subject: Reference Letter TECNOTASK

TO WHOM IT MAY CONCERN

BONATTI Spa has had a long-standing working relation with TECNOTask.

TECNOTask was called to perform mechanical projects, to provide construction management services and to organize, as leader a pool of companies to quote multidisciplinary construction project together with BONATTI.

In all situations the management and engineers of TECNOTask have shown professionalism, fairness, and positive attitudes in keeping their commitments.

TECNOTask is recommended to every customer who wants to entrust mechanical construction projects with the certainty of obtaining the utmost attention in terms of safety, quality assurance during the performance of activities and the ability to complete the work on schedule.

Yours faithfully

Claudio Scarano
Operation Manager BU Pipeline and Plant



Mobile Number +39 340 8814699
claudio.scarano@bonatti.it

ATELIERS DE FOS

SIEGE SOCIAL

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Fax: +33 (0) 4 42 77 48 51
www.groupeadf.com



TO WHOM IT MAY
CONCERN

Vitrolles, 26th February 2022

Letter of appreciation for TECNOTASK

ADF - Atelier de Fos and TECNOTask have been collaborating for several years participating in several projects awarded by ADF.

TECNOTask as piping & mechanical subcontractor completed different kind of projects; new installation for Oil&Gas and Nuclear plant, revamping of chemical plant, installation of gas stations, piping fabrication projects.

In all situations the attitude and behavior of TECNOTask's management was always proactive and based on problem solving attitude.

All projects have been completed on time, with good quality and without any HSE problem.

TECNOTask is a precious and valid mechanical subcontractor that ADF recommends without exception.

David GUILLEN
Directeur de Division



RAFINERIJE I MARKETING
UPRAVLJANJE ODRŽAVANJEM
UPRAVLJANJE REMONTIMA

Urinj 53

51221 Kostrena

Naš znak - Re:

Datum - Date: 02.05.2019

Subject: Letter of Reference – H-321 TOPPING HEATER REVAMPING– TURNAROUND
2019 – RIJEKA (HR)

TECNOTASK SpA was awarded for the execution of Turnaround activities (Topping Heater Revamping TOPPING 3) in INA Refinery in RIJEKA, Croatia.

Despite the difficulties of the Project, TECNOTASK responded quickly and positively to the Project scope requirement showing a wide and deep technical knowledge and a proactive aptitude.

TECNOTASK has supported the project increasing the manpower when required, finding technical solutions and collaborating with our team.

The flexibility demonstrated by your Company has been invaluable to the Project.

Works were executed in the Schedule time, with efficient organization fulfilling highest quality and safety behavior.

We would therefore have no hesitation recommending TECNOTASK as a reliable and professional Contractor in mechanical activities.

Project Manager.

MARIO STANIĆ
Turnaround Management
Turnaround Chief Expert

TECNOTASK SpA
Piazza Appio Claudio 8
20124 Milano
Italy



RAFINERIJE I MARKETING
UPRAVLJANJE ODRŽAVANJEM
UPRAVLJANJE REMONTIMA

Urinj 53
51221 Kostrena

Naš znak - Re

Datum - Date: 14.02.2020

Attention to:
TECNOTASK SpA
Piazza Appio Claudio 8
20124 Milano, Italy

Subject : Letter of Reference – 376-H-002 HCU HEATER REVAMPING-2020- RIJEKA (HR)

TECNOTask SpA was awarded as EPC Contractor for the execution of 376-H-002 heater revamping in INA Rijeka Refinery, Croatia.

TECNOTask as a EPC Contractor has made a good challenge according the Project Requirement have been achieved successfully due to the good practice showed during the development of the Engineering, Procurement phase and Construction phase.

376-HI-002 furnace was a strategic project for INA due to fact that the operation of all refinery was depending on this project due to which very tight and demanding timeframe was available for work execution, according to this needs TECNOTask SpA understood very well INA strategic goal and complete management of TECNOTask SpA acted as a partner of the project, they supported the Project in all aspects, finding technical solution through collaboration with INA Team

The flexibility demonstrated by Your Company has been invaluable to the Project. Works were executed in the schedule time, with efficient organization fulfilling highest quality and safety behavior.

We would therefore have no hesitation recommending TECNOTask as a reliable and professional Contractor in EPC activities and mechanical activities.

Project Leader
Mario Stanić
Technical Chief Expert

[illegible]

Predsjednik i članovi Uprave / President and members of the Management Board: Sándor Fazson, Niko Deli, Ákos Székely, Ivan Kraljic, Gábor Mayer, Zoltán Petró
Predsjednik Nadzornog odbora / President of the Supervisory Board: Damir Vardelid

[illegible]

Predsjednici i članovi Uprave / President and members of the Management Board:
Sándor Fehér, Niko Doki, Alán Székelyhan Krúg, Doros Múyer, Zolt Póth
Predsjednik Nadzornog odbora / President of the Supervisory Board: *Danir Vardicki*

CLIENTS say about us

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PONTICELLI

TECNOTASK SPA
VIA SAN G. ALLE CATACOMBE 7/A
96100 SIRACUSA
ITALY



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Spett.le
TECNOTask S.p.A.
Via San G. alle Catacombe, 7/A
96100 - SIRACUSA

Prot. n. 22/072/2014

Milano, 1 Settembre 2014

LETTERA DI RIFERENZE

Con la presente si vuole attestare il buon lavoro svolto dal Vostro Team per la preparazione della fermata dell'impianto "MTBE" c/o lo stabilimento VERSALIS di Ravenna.

Quest'attività si è svolta da gennaio a luglio 2014. Durante tale periodo il Team integrato di progetto ha eseguito le seguenti attività:

- Identificazione delle quantità di tubazioni installabili in pre-fermata ed in fermata;
- Identificazione delle linee da smantellare
- Preparazione dei test packs per collaudi
- Verifica dello stato delle tubazioni prefabbricate dal subappaltatore meccanico
- Verifica dei dossieri di prefabbricazione e dei dossieri di montaggio apparecchiature
- Preparazione del cronoprogramma esecutivo con individuazione delle sequenze logiche
- Calcolo delle quantità di progetto

SIMECO attesta che il lavoro svolto dai tecnici di TECNOTask integrati nel nostro staff di progetto è stato molto apprezzato anche dal Cliente finale.

TECNOTask è da considerare un partner serio e affidabile per la gestione parziale o globale di progetti.

Distinti saluti.


SIMECO S.p.A.
Marco Forlani
OPERATIONS DIRECTOR

Società per Azioni
Capitale Sociale € 5.000.000 int. versato
Sede Legale: Via Ramello, 22
20139 MILANO (Italia)

Codice Fiscale e Partita IVA 07340300157
Registro Imprese Tribunale di Milano
R.I.A. Milano n. 3157/B6
Registro Imprese MI 07340300157

Luterbach, 14.12.17

SUBJECT: Letter of references – BIOGEN Project, Luterbach Switzerland

TO WHOM IT MAY CONCERN

TECNOTask S.p.A. was awarded for the execution of C.S. and S.S. piping erection inside the CUB building.

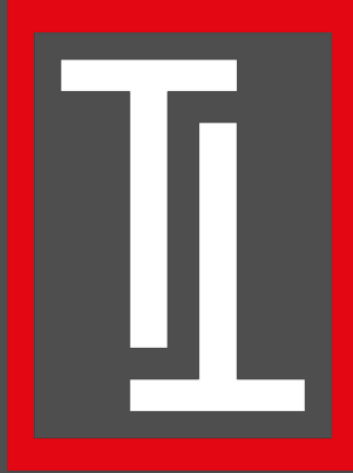
Despite the difficulties of the project TECNOTask has shown technical knowledge and the proactive aptitudes to complete the project in the correct time schedule.

TECNOTask has supported the project increasing the manpower when required, finding technical solutions and collaborating with our team.

TECNOTask can be considered as a reliable partner for mechanical works.

PONTICELLI FRERES
CUB BUILDING SUPERVISOR
Perez Antony





TECNOTask S.p.A

YOUR MECHANICAL SOLUTION

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