

TECHINP INPIANTI S.P.A

Company overview

TECHIMP INPIANTI was founded in 1984 in order to perform the Electrical and Instrumentation works by a dedicated skilled company for the industrial applications, as Oil & Gas, Chemical and Power Plants.

TECHIMP INPIANTI is part of 

Company's headquarters is located in Syracuse on the east coast of Sicily.



TECHIMP INPIANTI S.P.A

ELECTRICAL AND
INSTRUMENTATION
WORKS

IREM S.P.A

Mechanical
WORKS

ICOS S.P.A

EPC AND
MAINTENANCE
OF TANKS

**IREM
GROUP**

SOLESi S.P.A

CIVIL
WORKS

SONIM S.R.L

MECHANICAL WORKS AND
MAINTENANCE TURNAROUNDS

IRTIS S.R.L

THERMAL
INSULATION
SCAFFOLDING

BUSINESS AREA

Engineering, Procurement and Construction for Electrical and Instrumentation works

- **Engineering, design/drawing up, as- built drawings**
- **Procurement of Bulk Material, components and Instruments**
- **Electrical & Instrumentation assembly and installation**
- **Test alignments, commissioning and start-up**
- **Electric LV/MV/HV installations for power and signals**
- **Electrical heat tracing installation**
- **Grounding, cathodic protection system installation with current anodes**

TECHIMP INPIANTI SPA has a consolidated Turnover of over
32 million Euro per year

Bank References

- BNL – BNP Paribas
- Banca Intesa – San Paolo
- Unicredit Corporate Banking

POTENTIALITY

TECHIMP IMPIANTI has a total potential availability of
around 2.000.000 working hours per year

<u>POTENTIAL MANHOURS/YEAR</u>	2.000.000
✓ ENGINEERING	25.000
✓ PROCUREMENT & SUBCONTRACTING	25.000
✓ CONSTRUCTION	1.950.000

SHE Management System Certificate
VCA-K43140/06

kiwa

Issued: 2019-08-08 Replaces: VCA-K43140/05
Valid until: 2022-08-01 First issued: 2007-09-01
Scope/NACE: 28/43.21

VCA**

Kiwa has established that as employed by **TECHIMP IMPIANTI S.p.A.** comply with the Safety, Health and Environment (SHE) version 2017/6.0 for the sites mentioned in the appendix accompanying this certificate.

For industrial, civil and marine testing of electrical and instrument electrical power stations and related systems.

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Kiwa

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TECHIMP IMPIANTI S.p.A.
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CERTIFICATE

DNV

MANAGEMENT SYSTEM CERTIFICATE

Certificate no.: 117843-2012-AE-ITA-ACCREDIA Initial certification date: 19 June 2012

This is to certify that the management system of **TECHIMP IMPIANTI S.p.A. - Sede Operativa**
Contrada Targia - Via Stentinello, 9, Int. 13 - 96100 Siracusa (SR) - Italy
and the sites as mentioned in the appendix accompanying this certificate

has been found to conform to the Occupational Health and Safety Management System standard: **ISO 45001:2018**

This certificate is valid for the following scope:
Design, installation, testing and maintenance of electrical and instrument systems (IAF 28)

This certificate consists of 1 Publication of this certificate
Previous expiration date: 2019-08-08
Date recertification: 2022-08-01

ACCREDIA
Via Salaria 100, 00198 Roma, Italy
Tel. +39 06 4981 4111
Fax +39 06 4981 4112
www.accredia.it

Place and date:
Vimercate (MB), 23 May 2021

Lack of fulfillment of conditions as set out in the Certification Agreement may render this Certificate invalid.
ACCREDITED UNIT: DNV GL Business Assurance Italia S.r.l., Via Energy Park, 14 - 20871 Vimercate (MB) - Italy, TEL: +39 88 99 905. www.dnvgl.it

DNV GL

MANAGEMENT SYSTEM CERTIFICATE

Certificate no./Certificate No.: 116906-2012-AE-ITA-ACCREDIA Data prima emissione/Initial date: 28 maggio 2007 Validità/Valid: 31 maggio 2019 - 31 maggio 2022

Si certifica che il sistema di gestione di **TECHIMP IMPIANTI S.p.A.**
Sede Legale:
Contrada Targia - Via Stentinello, 9, Int. 13 - 96100 Siracusa (SR) - Italy
e i siti come elencati nell'Appendice che accompagna questo certificato /
and the sites as mentioned in the appendix accompanying this certificate

È conforme ai requisiti della norma per il Sistema di Gestione Ambientale/
Has been found to conform to the Environmental Management System standard:
ISO 14001:2015

Valutato secondo le prescrizioni del Regolamento Tecnico RT-09/
Evaluated according to the requirements of Technical Regulations RT-09

Questa certificazione è valida per il seguente campo applicativo:
Costruzione di quadri elettrici/pneumatici mediante assemblaggio. Erogazione di servizi di taratura per strumenti di misura di pressione, temperatura e grandezze elettriche. Progettazione, installazione e manutenzione di impianti elettrici e di strumentazione (IAF: 28, 34, 19)

This certificate is valid for the following scope:
Construction of electrical/pneumatic panels through assembly. Provision of calibration services for pressure, temperature and electrical measurement instruments. Design, installation and maintenance of electrical plants and instrumentation (IAF: 28, 34, 19)

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Fax +39 06 4981 4112
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Per l'Organismo di Certificazione/
For the Certification Body
DNV GL - Business Assurance
Via Energy Park, 14
20871 Vimercate (MB) - Italy

Zeno Beltrami
Management Representative

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ACCREDITED UNIT: DNV GL Business Assurance Italia S.r.l., Via Energy Park, 14 - 20871 Vimercate (MB) - Italy, TEL: +39 88 99 905. www.dnvgl.it

DNV GL

MANAGEMENT SYSTEM CERTIFICATE

Certificate No.: CERT-11271-2002-AQ-CIA-SINCERT Initial certification date: 06 November 2002 Valid: 24 October 2020 - 23 October 2023

This is to certify that the management system of **TECHIMP IMPIANTI S.p.A. - Sede Legale ed Operativa**
Contrada Targia - Via Stentinello, 9, Int. 13 - 96100 Siracusa (SR) - Italy

has been found to conform to the Quality Management System standard:
ISO 9001:2015

This certificate is valid for the following scope:
Design, installation, testing and maintenance of electric and instrument systems (IAF 28)
Evaluated according to the requirements of Technical Regulations RT-05
This certificate is meant to refer to the general management aspects of the organization as a whole and may be used by construction companies for qualification purposes according to Art. 84 of the Legislative Decree n. 50/2016 and s.c.i. and ANAC's applicable Guidelines

Place and date:
Vimercate (MB), 28 September 2020

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Tel. +39 06 4981 4111
Fax +39 06 4981 4112
www.accredia.it

For the issuing office:
DNV GL - Business Assurance
Via Energy Park, 14 - 20871 Vimercate (MB) - Italy

Zeno Beltrami
Management Representative

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Contractor/Client	Project	Scope of Work	Location	Start Date	Finish Date
TECNIMONT/BOREALIS KALLO NV	New PDH Kallo Project	Electrical and Instrumentation Works	Kallo - Belgium	June 2021	Mar. 2023
SABIC (FLUOR management Contractor)	PPE Plant Recommissioning Project	Electrical and Instrumentation Works	Bergen op Zoom	Nov.2019	Feb. 2022
IREM SPA/ THYSSENKRUPP	Polyol Project	Electrical and Instrumentation Works	Tiszaújváros - Hungary	Sept.2019	May 2022
ENI SPA	Rebuilding EST	Electrical and Instrumentation Works	Sannazzaro (PV)	Lug.2018	Jan 2021
ENEL - SLOVENSKÉ ELEKTRÁRNE	Mochovce Nuclear Power Plant Unit 3&4 Job E22A	Electrical and Instrumentation Works	Mochovce - Slovakia	'Nov 2013	Sept .2020
IREM SPA/ FLUOR	RAHC PROJECT	Electrical and Instrumentation Works	Rotterdam - The Netherlands	Mar. 2018	Nov. 2018
M+W GROUP	Shepperton Eco Park	Electrical and Instrumentation Works	Shepperton - UK	May 2018	Sept.2018
AMEC FOSTER WHEELER ITA ENI SPA	G2 Project - Steam reforming	Electrical and Instrumentation Works	Gela- Italy	Jun. 2018	Mar 2019
AMEC FOSTER WHEELER UK PREEM	VGO PROJECT	Electrical and Instrumentation Works	Lysekil Sweden	Nov. 2017	Mar 2019
SAIPEM SpA ENI VERSALIS	Valorizzazione Taglio C9	Electrical and Instrumentation Works	Priolo Gargallo - Italy	Sept 2017	Oct 2018
SITIE SPA TECHNIP ITALY/UNIPETROL	Polyethylene Plant	Electrical and Instrumentation Works	Litvinov - Czech republic	Sept 2017	Jun 2019
IREM SPA/SIEMENS-ORASCOM	Burullus Power Plant (2x1200MW)	Electrical and Instrumentation Works	Burullus - Egypt	Jun 2016	Jun 2018
SOL	ASU UNIT	Electrical and Instrumentation Works	Augusta - Italy	May 2016	Sept 2016
RAM MILAZZO	T.A. Ram Plant 2016	PSV and Hand Valve: Revision and maintenance activities during T.A.	Milazzo - Italy	May 2016	Jun 2016
AMEC FOSTER WHEELER EXXONMOBIL BVBA	Antwerp EPC2 Revamp & Off-Sites Project	Electrical and Instrumentation Works	Antwerp - Belgium	Jan 2016	Jul 2018
IREM SpA AMEC FOSTER WHEELER/EXXONMOBIL BVBA	Antwerp EPC2 Revamp & Off-Sites Project	Electrical and Instrumentation Works (PRE-ASSEMBLY WORK)	IREM yard, Punta Cugno	Jul 2015	Apr 2016
IIREM SAUDI SAIPEM/SAUDI ARAMCO	Hasbah & Arabiya Project: Fabrication, transportation and installation of no's 2 WHP platform, 1 Tie-in topside, 5 WHP jackets and 1 tie-in topside.	Electrical and Instrumentation Works for n°2 platforms	Saipem Yard Dammam - KSA	Jan 2015	May 2015
LUKOIL	Shut down ISAB Sud Plant	Electrical and Instrumentation maintenance activities during T.A.	Priolo Gargallo - Italy	Feb 2015	Apr 2015
SITIE SPA DUNKERQUE LNG (EDF Group) TS LNG	Dunkerque LNG Terminal Page Project	Electrical , Instrumentation and Telecommunication Works	Dunkerque- France	Mar. 2015	Jun 2016
ENEL S.p.A.	Single fuel open cycle gas turbine	Electrical and Instrumentation Works	Porto Empedocle - Italy	Jul 2014	May 2015
TECHNIP GERMANY / BASF	CHLORINE PLANT 3	Electrical, instrumentation and HVAC works. Maintenance activities during various shut down of plant.	Ludwigshafen - Germany	Oct 2014	Dec 2016

On going projects

Client:



Location: Tiszaújváros – Hungary

Project: Polyol Project

Scope of Works: Electrical and Instrumentation Works

Working Hours: 1.212.000

Manpower Peak: 400

Schedule: Sept 2019– May 2022



Key Figures

MV/LV/CC Cables	m	2.565.000
Cable	nr	24.830
Cable Tray (Main and sec.)	m	432.000
Lighting Fixtures	nr.	5.265
Heating cable	m.	225.000
Instruments	nr.	7.800
Loop signal (I/O)	nr.	13.500

ON GOING

Client: 

Location: Bergen op Zoom – The Netherlands

Project: Recommissioning of PPE resin plant

Scope of Works: Electrical and Instrumentation Works

ON GOING

Working Hours: 113.000

Manpower Peak: 116

Schedule: Nov 2019 – Feb.2022

Key Figures

MV/LV/CC Cables	m	150.000
Connection	nr	2.820
Cable Tray	m	2.000
Lighting Fixtures	nr.	830
Instruments	nr.	1.600
Loop testing (Ins.)	nr.	2.200





Location: Sannazzaro - Italy

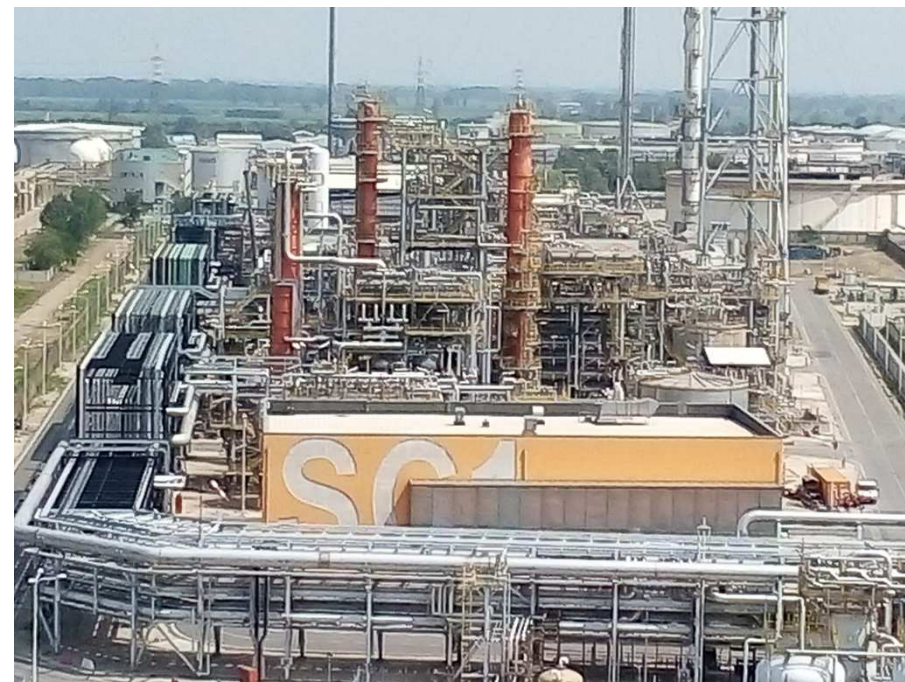
Project: Rebuilding EST, Sannazzaro Refinery

Scope of Works: Electrical and Instrumentation Works

Working Hours: 330.000

Manpower Peak: 250

Schedule: Jul 2018 – Jan 2021



Key Figures

Cables	m	172.000
Connection of cables	nr.	3.290
Lighting fixture	nr.	1.300
Cable tray	m.	14.500
MV and LV Panels	nr.	110

Instrument Cables	m	326.000
Connection (Multicables)	nr	2.820
Instruments	nr	2.200
Cable tray	m	21.000
Junction boxes	nr.	350
Loop checks (I/O)	nr.	3.325

Client: Slovenske Elektrarne

Location: Mochovce – Slovakia

Project: Mochovce Nuclear Power Plant Units 3 and 4 E22A

Scope of Works: Electrical and Instrumentation works

Working Hours: 3.950.000

Manpower Peak: 600

Schedule: Nov 2013 – Sep.2020



Key figures

Electrical Works details

Mv/LV/ Cables	m	1.750.000
Cable connections	item	32.700
Conduit	m	47.000
Cable Tray	m	133.000
Grounding	m	105.000
Fire Barrier	m ²	1.550
Fire board	m	25.000

Instrument Works details

Instr. Cables	m	1.000.000
JB	item	181
Instruments	item	1.080

HEAD OFFICES:

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