**Company Profile** 

GROUP





SITIE S.p.A. is an Italian Company specialized in Engineering, Procurement, Construction, Project Management and Technical Support Activities in the following sectors:

- Oil & Gas
- Power Plants
- Infrastructure Developments
- Energy Sector

Established in 1945 is now operating in Italy and all over the world.





Our focus is to support our Clients within Oil & Gas Petrochemical, Energy, Industrial Plants & Utility Infrastructure and also Hi-tech Industrial Plants & Commercial Buildings.





With a professional workforce that is flexible, experienced, capable and committed to delivering projects safely and to the Highest Quality Standards.

We provide leading edge technical solutions in order to continue achieving our excellent track record of exceeding client's requirements on projects.



## **Main Clients**





SITIE continues to provide our partners and customers with effective project solutions in a safe and cost effective manner. We guarantee commitment, integrity and accountability in everything we do.





The will to maintain and improve our operational standards has driven SITIE to <u>the integrated certification</u> of its systems since 2003 in accordance with:

#### :: ISO 9001

Certification of the Quality Management System

#### :: ISO 14001

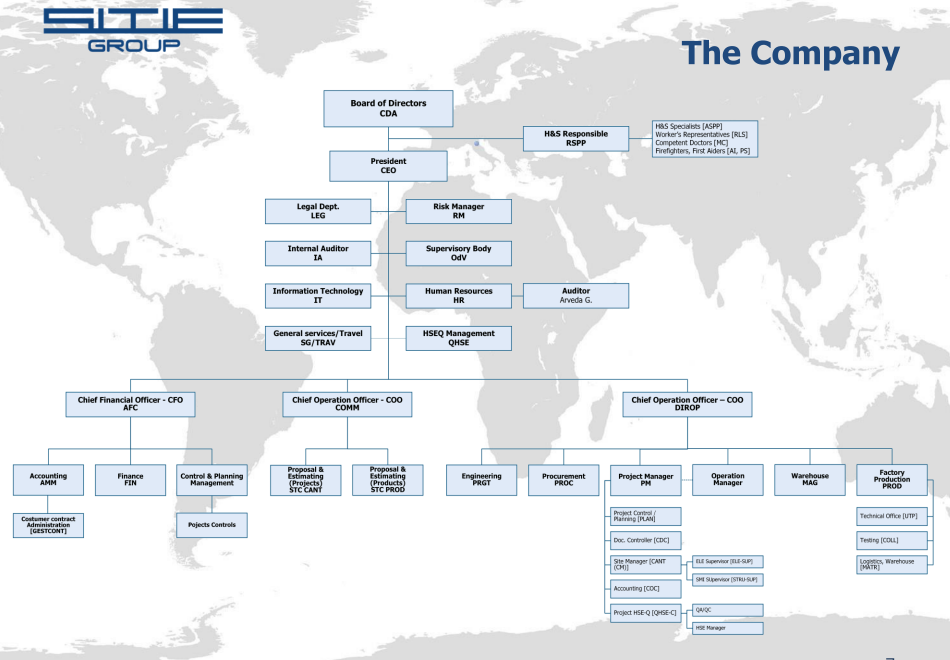
#### Certification of the Environmental Management System;

#### :: ISO 45001

Certification of Occupational Health and Safety Management System;

:: VCA/SCC 2008/5.1 Petrochemical

SHE Checklist Contractors





# **Subsidiary Companies in the World**

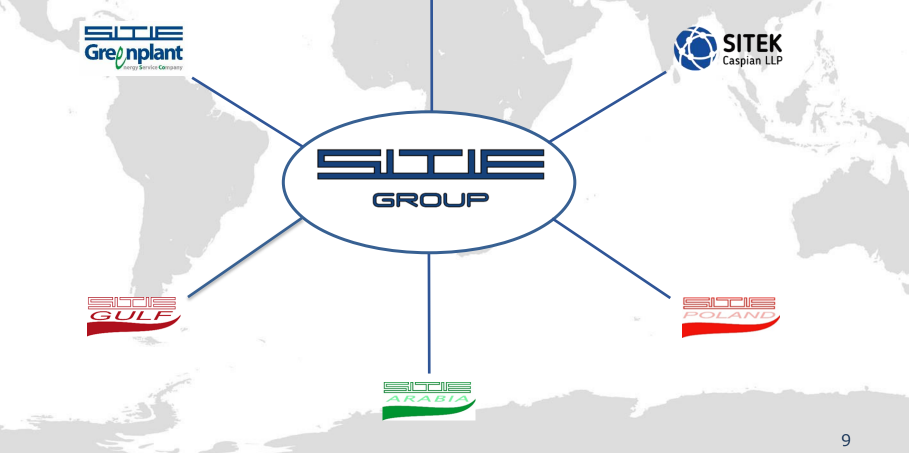


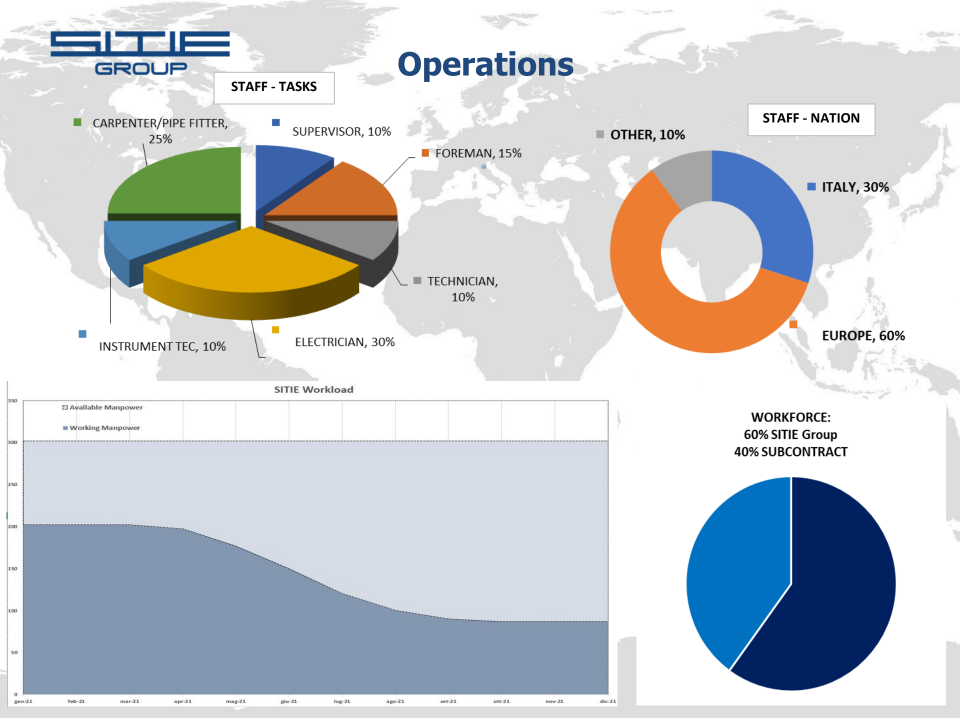


# **Subsidiary Companies**



IMPIANTI INDUSTRIALI SPA





# GROUP

# Activities



# Activities



# E & I Installation

# Products



## MEP Construction



## **Electrical and Instrumentation Installations**

The core business of **SITIE** is the electrical and instrumentation (E&I) installation. From the power distribution, to the instrumentation and control, communication and automation.

One of **SITIE** strong assets is the accurate estimation that protects the client from any unpleasant surprise during construction works. The reliability of our computation tools are certified by over 75 years of successful case history.





## **Electrical and Instrumentation Installations**

In detail the activities of E&I installation can be summarized as follows:

- Supply of components/instrumentation
- Installation/assembly
- Start-up and delivery of the plant
- Operator's training
- Maintenance

The installation activities of the electrical and instrumentation plants, that range from underground cable laying, to the installation and wiring of DCS, are evolving towards a "turnkey" supply that includes also engineering, project management, material supply, plant start-up and Client's technicians training.



# **MEP Construction**

Our MEP Construction Business line is focused in executing Mechanical, Electrical & Instrumentation project work scope. Services and Capabilities:

- Engineering Studies
- Cost Estimates
- Project Management
- Procurement
- Installation
- Management
- Supervision
- Inspection
- Validation
- Commissioning
- Start Up
- Operation & Maintenance





# **Products**

The existing equipment can machine carbon steel, stainless steel and aluminium alloy sheet and sections. A special patented siderail gives remarkable load-bearing capacity with very limited weight and thickness.

The experience gained in the assembly field has definitely helped to optimise the installation and the range of accessories available.





## **Products**

#### The main products:

### Cable trays;

#### Supports and fasteners;

#### Earthing material;

Poles for lighting fixtures





SITEK Caspian is a 100% Kazakhstan Company shared by two specialized companies (AQ Holding and SITIE) to merge their resources and expertise to acquire a leading role in the field of Electrical and Instrumentation activities and services. As a Local player, SITEK aims to serve the Kazakhstan market, with recognized International standard practice and approach.









SITEK commitment to deliver high quality of works to its clients is a mandatory task ensured by employees well-versed in the Standard, Procedures and Practice, tailored as per Sector requirements.











**Analisys & Pharma** 

#### Energy



#### **Petrochemical**







**SITIE GREENPLANT** (SGP) is a division of SITIE group, born to offer the best solutions as EPC for photovoltaic industrial power plants. **SGP** has a remarkable track record of successful projects on rooftops and greenfield power plants, made with PV technology, grid connected or stand alone.

Many MW has been designed and realized throughout the last few years, with a complete customer satisfaction.









#### **ESCo – Energy Service Company**

The acronym ESCo (Energy Service Company) indicates the companies providing services to improve the energy efficiency of their customers' facilities or buildings, accepting a margin of financial risk. The payment of services provided by an ESCo, in fact, is based on optimizing energy consumption and achieving predetermined performance targets.

In this way, ESCo contributes to reducing waste, developing renewable energies and limiting emissions to the atmosphere.

Set today at national level as an ESCo, Sitie Greenplant is able to present to public and private subjects energy-saving programs based on energy diagnosis, design and implementation of the interventions to be implemented. Sitie Greenplant also deals with the technological upgrading of the plants, taking on the management duties, technical risks and providing the guarantee of an economic result.

# GROUP

# References

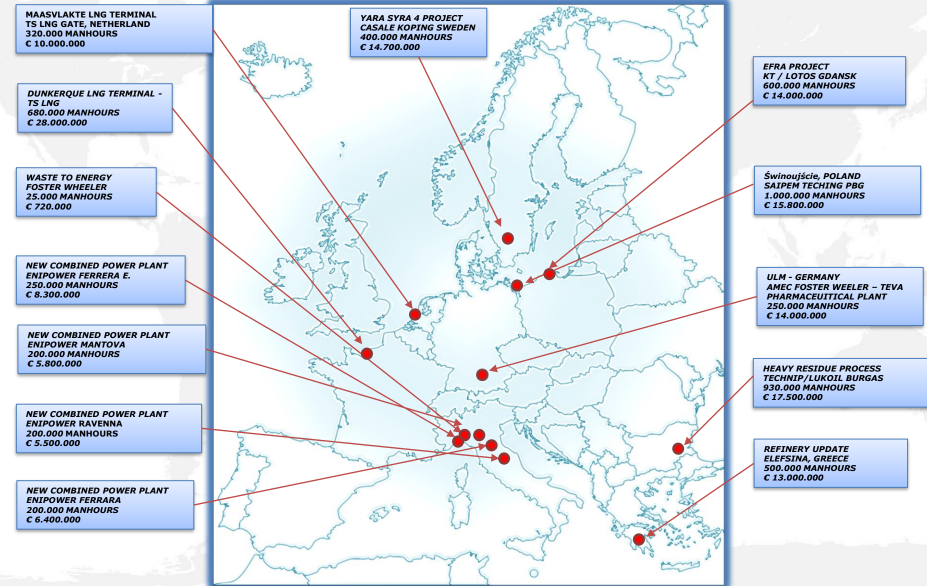


# **SITIE SAFETY AWARDS**





# **Main Projects Executed**





# EPC Electrical Works New TEVA GENESIS Project - Germany

- End User: TEVA
- Client: Amec Foster Wheeler/Wood
- Site: Ulm, Germany
- Scope of Work: EPC Electrical Work
- > Duration: **2019** ÷ **2022**
- > Manhours: **300.000**
- > Amount: Euro 14.000.000







# EFRA PROJECT POLAND

End User: LOTOS Asfalt

S LOTOS Asfalt

- Client: **KT**
- > Site: GDANSK, POLAND
- Scope: Electrical & Instrumentation
- > Duration: **2017 ÷ 2019**
- > Direct Manhours: 600.000
- > Amount: Euro 14.000.000





# Jebel Ali Power Station M-Extension

DUBAI

- End User: DEWA
- > Client: **SIEMENS**
- > Site: JEBEL ALI, DUBAI
- Scope: MEP
- > Duration: **2016 ÷ 2019**
- > Direct Manhours: **100.000**
- > Amount: Euro 8.500.000





ديــوا dewa



# NEW POWER PLANT FINLAND

- End User: NESTE BOREALIS VEOLIA
- Client: TECNICAS REUNIDAS
- > Site: **PORVOO, FINLAND**
- Scope: Electrical & Instrumentation
- > Duration: 2018 ÷ 2019
- > Direct Manhours: **50.000**
- > Amount: Euro 4.000.000



TECNICAS REUNIDAS

NESTE A BOREALIS



# **POLIETHILENE UNIPETROL**

- End User: UNIPETROL
- Client: TECHNIP
- > Site: **LITVINOV**
- Scope: Electrical & Instrumentation
- > Duration: **2017 ÷ 2019**
- > Direct Manhours: **750.000**
- > Amount: Euro 13.000.000









# DUNKERQUE NEW LNG TERMINAL, FRANCE

- End User: DUNKEQUE LNG EDF
- > Client: TS LNG
- > Site: **DUNKERQUE**
- Scope: Electrical & Instrumentation
- > Duration: **2014** ÷ **2016**
- > Direct Manhours: 680.000
- > Amount: Euro 28.000.000





Dunkerque LNG



# HEAVY RESIDUE PROCESS COMPLEX BULGARIA

- > End User: LUKOIL
- Client: TECHNIP
- > Site: **BURGAS, BULGARIA**
- Scope: Electrical & Instrumentation
- > Duration: **2013** ÷ **2016**
- > Direct Manhours: **930.000**
- > Amount: Euro 17.500.000









# New On Site / Off Site Unit – NIOC 7<sup>th</sup> Refinery of Arak (IRAN)

- > End User: **N.I.O.C.**
- Client: TPL
- > Site: ARAK, IRAN
- Scope: Instrumentation
- > Duration: **1992** ÷ **1994**
- > Direct Manhours: 650.000
- > Amount: Euro 8.500.000







#### **NEW PLATFORM TOLMOUNT**

- Rosetti Marino
- Ravenna, Italy
- Electrical and Instrument Work

#### **TURNAROUND 2020 - LINE 131**

- > NESTE
- Kilpilahti Porvoo, Finland
- Instrument Work for Shutdown 2020









#### YARA BAMBOO PROJECT - SS1Q

- Tecnicas Reunidas / Yara
- Porsgrunn, Norway
- Electrical and Instrument Installation



VARA

Tecnimont

#### **UREA GRANULATION 8 PROJECT**

- > Tecnimont / Yara
- Sluiskil, The Netherlands
- Electrical, HVAC and Instrument Installation





#### **SYRA 4 PROJECT**

- Casale / Yara
- Köping, Sweden
- Electrical and Instrument installations

#### **NEW SR3-TG1 PROJECT**

- Tecnimont KT / Nynas
- > Nynashamn, Sweden
- Electrical and Instrument installations



VARA

CASALE





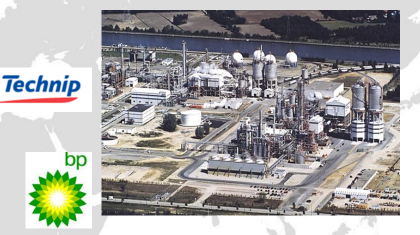


### **PTA 2/3 Expansion Project**

- Technip / BP Chembel NV
- Geel, Belgium
- Electrical and Instrument Installation

### **NEW POWER PLANT ENIPOWER**

- Ansaldo / EniPower
- > Mantova, Italy
- Electrical and Instrument work









#### **Red Line North Underground**

- > Qatar Rail / Red Line North
- Doha, Qatar
- MEP Works for Red Line North Underground

### WEST DEPOT, LINE 3

- Riyhad Metro System
- Riyhad, Saudi Arabia
- > MEP Works



ISG







### **C4 ISOMERIZATION DEBOTTLENECKING**

- Techint / Lyondellbasell
- Botlek, Rotterdam, The Netherlands
- Electrical and Instrument Installation

### **LNG Receiving Terminal**

- > TS LNG / GATE
- > Maasvlakte, Rotterdam, The Netherlands
- Electrical and Instrument Installation



lyondellbasell

TS)LNG

**ate** termina





#### King Abdul Aziz City for Science & Tech.

- ABV Rock (KSA)
- Riyadh, Saudi Arabia
- Electrical plants, Lightening Systems, structured cabling systems

### **New Railway Station High Speed Train**

- Cimolai S.p.A.
- Reggio Emilia, Italy
- Electrical installations









#### **NEW LNG TERMINAL**



- JV Saipem Techint PBG / Polski LNG
- Swinoujscie, Poland
- Electrical and Instrument Installation



### **TL3 MTBE BDH and KTO5 INSTRUMENT**

- > NESTE
- Kilpilahti Porvoo, Finland
- Instrument Work for Shutdown 2018





#### **Energy from Waste facilities**

- CNIM / Clugston
- > Oxford, UK
- Electrical and Instrument Installation

### **Elefsis Refinery Update Project**

- > Tecnicas Reunidas / HELPE Hellenic Petroleum
- > Elefsina, Greece
- Electrical and Instrument Installation







Clugston



#### **New Gas Treatment Plant**

- Eni S.p.A. Società Adriatica Idrocarburi
- Capparuccia (FM), Italy
- EPC Mechanical, Electrical and Instrumental Installation

### Halfdan BC – Accommodation Top Side

- Rosetti Marino / Maersk
- Marina di Ravenna, Italy
- Electrical systems, lighting, F&G



società adriatica idrocarburi







### **New Offshore Platform LITCHENDJILI**

- Eni S.p.A.
- Lerici (SP), Italy
- Electrical and Instrumental work



- ➢ Eni S.p.A.
- Lerici (SP), Italy
- Electrical and Instrumental work







#### **New ZADCO UZ 750 Project**

**Modules for Turbogenerators** 

- General Electric
- > Avenza (MS), Italy
- Electrical and Instrumentation work



### **Hydrogen and Hydroconversion Plant**

- Technip KTI / Iplom Refinery
- Busalla (GE), Italy
- Electrical and Instrumentation work





### **TOUT LUI FAUT REFINERY EXPANSION**

- Saipem S.p.A. / Staatsolie
- Paramaribo, Suriname
- Electrical and Instrumental Installation

### Horizon Oil Sands Proj. Upgrading

- Technip / CNRL
- Alberta, Canada
- Electrical & Instrumentation Installation
- Technology on BUS Fieldbus Foundation

Technip

Saipem

**Canadian Natural** 







#### **Resource Recovery Plant Waste to Energy**

📕 Lomellina Energia

- Foster Wheeler S.p.A. / Lomellina Energia
- Parona (PV), Italy
- Torremenapace (PV), Italy
- Electrical and Instrumental Installation

#### **Combined Heat and Power Plant**

- Ferrera Erbognone (PV)
- > Ferrara
- Mantova
- Ravenna
- Electrical & Instrumentation Installation







#### **AMMONIA 4 PROJECT**

- TechnipFMC / DUSLO
- Šal'a/Nitra, Slovakia
- Electrical and Instrument Work



TechnipFMC

🎳 DUSLO

#### **Be'er Tuvia Power Station - Israel**

SIEMENS/ IPM Israel Power Management
Be'er Tuvia - Israel

≻HVAC System





### **City Life – Libeskind Appartments**

- Tre Torri Contractor
- Milano, Italy
- Supply and installation of electric and special plants (domotics)

### New International Airport Doha, QATAR

- Permasteelisa Interior New International Airport
- Doha Qatar
- MEP Fit out of the Ndia CP-77 Passenger Terminal Complex Lounges









### **NEW ACOUSTIC ALERT SYSTEM**

- Snam Rete Gas Stogit
- Brugherio, Settala, Minerbio, Sabbioncello,
   Fiume Treste, Italy
- Electrical and Instrument Work

### GAS SORTING CENTRE

- STREICHER / Snam Rete Gas
- Minerbio, Italy
- Electrical / Instrument Cathodic Protection
   Installation







### **NEW OIL CENTER COMPLETION**

- Tecnimont TOTAL
- Tempa Rossa, Val D'agri, Italy
- Electrical and Instrument Work

#### **NUCLEAR POWER PLANT BOARDS**

> SIEMENS / SLOVENSKÉ ELEKTRÁRNE

**SIEMENS** 

- Mochovce, Slovakia
- Electrical and Instrument Test







### **NEW BIOPLUS PROJECT 1000 MTPY PHA PLANT**

- **Bio-On**  $\geq$
- Castel San Pietro Terme (BO), Italy
- Electrical and Instrument Installation



- Spin Amec Foster Wheeler
- Torviscosa (UD), Italy  $\succ$
- **Electrical and Instrument Installation**  $\geq$



SPIN

bio-on

amec foster

wheeler





#### **REVAMPING HOT STRIP MILL PLANT**

- Danieli Tata Steel
- Ijimuiden, The Netherlands
- Piping, Mechanical and Electrical Works





### **On/Off Site Unit - NIOC 7th Refinery**

- ➢ TPL − N.I.O.C.
- > Arak, IRAN
- Instrumentation work





### **NEW CHEMICAL PLANT EPDM-GP27**

- Saipem / Versalis
- > Ferrara, Italy
- Electrical and Instrument Installation



#### **NEW LOGISTIC SITE**

- Solesi ENEL
- Trino Vercellese, Italy

Electrical, Mechanical, Fire Extinguishing, TVCC and Photovoltaic Plant

Solesi

ene

versalis

SAIPEN



### **4 VILLAS PROJECT**

- > 4 Villas Project per Bin Nasser Al Thani Real Estate
- Doha, Qatar
- > MEP works



#### **Rebuilding of a Health Care Facility**

- Private Hospital for long stay patients
- Padova, Italy
- Civil, mechanical and electrical works



Schneller



# MAINTENANCE SERVICES Long-term contracts with major oil companies











# GROUP

# Certificates



# ISO 9001:2015



THE INTERNATIONAL CERTIFICATION NETWORK

CERTIFICATE

CISQ /RINA has issued an IQNet recognized certificate that the organization:

#### SITIE - IMPIANTI INDUSTRIALI S.P.A

VIALE TIZIANO, 80 00196 Roma (RM) ITALIA

in the following operative units:

VIA GIOVANNI FINATI 4 - 6 44124 Ferrara (FE) ITALIA E CANTIERI OPERATIVI

has implemented and maintains a Quality Management System for the following scope:

DESIGN, INSTALLATION AND MAINTENANCE OF ELECTRICAL AND INSTRUMENTATION PLANTS. DESIGN AND PRODUCTION OF CABLE TRAYS AND LIGHT STEEL STRUCTURAL WORKS

which fulfills the requirements of the following standard:

#### ISO 9001:2015

Issued on: 2021-11-25 First Issued on: 1997-06-10 Expires on: 2024-11-28 This attestation is directly linked to the IQNet Partner's original certificate and shall not be used as a stand-alone document CISQ/RINA original certificate no.: 676/97/S

Registration Number: IT-3210

Alex Stoichitoiu President of IQNET



IQNet Partners\*: AENOR Spain AFNOR Certification France APCER Portugal CCC Cyprus CISQ Italy CQC China CQM China CQS Czech Republic Cro Cert Croatia DQS Holding GmbH Germany EAGLE Certification Group USA FCAV Brazil FONDONORMA Venezuela ICONTEC Colombia Inspecta Sertificinti Oy Finland INTECO Costa Rica IRAM Argentina JQA Japan KFQ Korea MIRTEC Greece MSZT Hungary Nemko AS Norway NSAI Ireland NYCE-SIGE México PCBC Poland Quality Austria Austria RR Russia SII Israel SIQ Slovenia SIRIM QAS International Malaysia SQS Switzerland SRAC Romania TEST St Petersburg Russia TSE Turkey YUQS Serbia

\* The list of IQNet partners is valid at the time of issue of this certificate. Updated information is available under www.iqnet-certification.com



676/97/S

#### CERTIFICATO N. CERTIFICATE No.

SI CERTIFICA CHE IL SISTEMA DI GESTIONE PER LA QUALITÀ DI IT IS HEREBY CERTIFIED THAT THE QUALITY MANAGEMENT SYSTEM OF

#### SITIE - IMPIANTI INDUSTRIALI S.P.A

VIALE TIZIANO, 80 00196 Roma (RM) ITALIA NELLE SEGUENTI UNITÀ OPERATIVE /IN THE FOLLOWING OPERATIONAL UNITS

VIA GIOVANNI FINATI 4 - 6 44124 Ferrara (FE) ITALIA E CANTIERI OPERATIVI

F UNITÀ OPERATIVE INDICATE NEU E PAGINE SUCCESSIVE / AND OPERATIONAL UNITS IN THE FOLLOWING PAGES È CONFORME ALLA NORMA / IS IN COMPLIANCE WITH THE STANDARD

ISO 9001:2015 E VALUTATO SECONDO LE PRESCE REGOLAMENTO TECNICO RUOS APPLICABILE IN ITALIA

PER I SEGUENTI CAMPI DI ATTIVITÀ / FOR THE FOLLOWING FIELD(S) OF ACTIVITIES

PROGETTAZIONE, INSTALLAZIONE E MANUTENZIONE DI IMPIANTI ELETTRICI E STRUMENTALI. PROGETTAZIONE E PRODUZIONE DI PASSERELLE PORTACAVI E CARPENTERIA METALLICA LEGGERA

CISQ is a member of

Per informazioni sulla validità del certificato, visitare il sito www.rina.org For information concerning validity of the certificate, you can visit the site www.rina.org

Per i requisiti della norma non applicabili al campo di applicazione del sistema di gestione dell'organizzazione, riferirsi alle informazioni documentate relative.

Reference is to be made to the relevant documented information for the requirements of the standard that cannot be applied to the Organization's management system scope

APPLICABILE IN ITALIA La presente certificazione si intende riferita agli aspeti pestionali dell'impresa nel suo nplesso ed è utilizzabile ai fini a qualificazione delle imprese di costruzione ai sensi dell'articolo 84 del D.Lgs. 50/2016 e Linee Guida ANAC

> IAE-17 IAF:28

DESIGN, INSTALLATION AND MAINTENANCE OF ELECTRICAL AND INSTRUMENTATION PLANTS. DESIGN AND **PRODUCTION OF** CABLE TRAYS AND LIGHT STEEL STRUCTURAL WORKS

La validità del presente certificato è subordinata, a sorveglianza periodica annuale / semestrale ed al riesame completo del sistema di gestione con periodicità trienna The validity of this certificate is dependent on an annual / six monthly audit and on a complete review, every three years, of the management system L'uso e la validità del presente certificato sono soggetti al rispetto del documento RINA; Regolamento per la Certificazione di Sistemi di Gestione per la Qualità The use and validity of this certificate are subject to compliance with the RINA document : Rules for the certification of Quality Management Systems

Data decisione di rinnovo Renewal decision date Prima emissione First Issue 10.06.199 Data scadenza Expiry Date

28.11.2024

Data revisione Revision date

25.11.2021 25.11.2021 Rocco Amendola Bologna Management System Certification, Head



Signatory of EA, IAF and ILAC Nutual Recognition Agreement

RINA Services S.p.A. CISO è la Federazione Italiana di Organismi di /ia Corsica 12 - 16128 Genova Italy zione dei sistemi di gestione aziendale CISQ is the Italian Federation of management system Certification Bodies



# ISO 14001:2015



THE INTERNATIONAL CERTIFICATION NETWORK

CERTIFICATE

CISQ /RINA has issued an IQNet recognized certificate that the organization:

#### SITIE - IMPIANTI INDUSTRIALI S.P.A

VIALE TIZIANO, 80 00196 Roma (RM) ITALIA

in the following operative units:

VIA GIOVANNI FINATI 4 - 6 44124 Ferrara (FE) ITALIA E CANTIERI OPERATIVI

has implemented and maintains a Environmental Management System for the following scope:

DESIGN, INSTALLATION AND MAINTENANCE OF ELECTRICAL AND INSTRUMENTATION PLANTS. DESIGN AND PRODUCTION OF CABLE TRAYS AND LIGHT STEEL STRUCTURAL WORKS

> which fulfills the requirements of the following standard: ISO 14001:2015

Issued on: 2021-11-16

First Issued on: 2003-11-25 Expires on: 2024-11-16 This attestation is directly linked to the IQNet Partner's original certificate and shall not be used as a stand-alone document

CISQ/RINA original certificate no.: EMS-504/S Registration Number: IT-33539

Alex Stoichitoiu President of IQNET



IQNet Partners<sup>4</sup>: AENOR Spain AFNOR Certification France APCER Portugal CCC Cyprus CISQ Italy CQC China CQN China CQS Czech Republic Cro Cert Croatia DQS Holding GmbH Germany EAGLE Certification Group USA FCAV Breat FONDONORMA Venezuela ICONTEC Colombia Imspects Sertificationii Oy Finland INTEC Costa Rica IRAM Argentina IQA Japan KFQ Korea MIRTEC Greece MSZT Hungary Nemko AS Norway NSAI Ireland NYCCE-SIGE Mécico PCBC Poland Quality Austria Austria RR Russia SII Israel SIQ Sovenia SIRIM QAS International Moleysia SQS Subverlaio

\* The list of IONet partners is valid at the time of issue of this certificate. Updated information is available under www.iqnet-certification.com



#### CERTIFICATO N. CERTIFICATE No.



SI CERTIFICA CHE IL SISTEMA DI GESTIONE AMBIENTALE DI IT IS HEREBY CERTIFIED THAT THE ENVIRONMENTAL MANAGEMENT SYSTEM OF

#### SITIE - IMPIANTI INDUSTRIALI S.P.A

VIALE TIZIANO, 80 00196 Roma (RM) ITALIA NELLE SEGUENTI UNITÀ OPERATIVE / IN THE FOLLOWING OPERATIONAL UNITS

VIA GIOVANNI FINATI 4 - 6 44124 Ferrara (FE) ITALIA E CANTIERI OPERATIVI

E UNITÀ OPERATIVE INDICATE NELLE PAGINE SUCCESSIVE / AND OPERATIONAL UNITS IN THE FOLLOWING PAGES

È CONFORME ALLA NORMA / IS IN COMPLIANCE WITH THE STANDARD

E AL REGOLAMENTO TECNICO ACCREDIA RT-09, APPLICABILE IN ITALIA PER I SEGUENTI CAMPI DI ATTIVITÀ / FOR THE FOLLOWING FIELD(S) OF ACTIVITIES

PROGETTAZIONE, INSTALLAZIONE E MANUTENZIONE DI IMPIANTI ELETTRICI E STRUMENTALI. PROGETTAZIONE E PRODUZIONE DI PASSERELLE PORTACAVI E CARPENTERIA METALLICA LEGGERA

DESIGN, INSTALLATION AND MAINTENANCE OF ELECTRICAL AND INSTRUMENTATION PLANTS. DESIGN AND PROUDUTION OF CABLE TRAYS AND LIGHT STEEL STRUCTURAL WORKS

L'uso e la validà de presente certificate score soggetti al rispeto del documento RNA. Registamento per la Centrificacion del Sistemi di Gelarino Ambientale The uso and he validà y del certificate en adjecti do omganizza en la Ref. Ref. del centrificacion del Menagement Systemi La validà del presente certificate è abordinata a servegalazza perioda a munitari armentaria et al rissame competo dei alterna di pestone con presente di terminata The valida fin de montente in terminatori na asservazi in certifica una da normalimi messi en una montente del managementi sustemi The valida fin de montente in terminatori na asservazi in certificati dal and a comolimi messi. en una montente

Prima emissione First Issue	25.11.2003	Data decisione di rinnovo Renewal decision date	16.11.2021
Data scadenza	16 11 2024	Data revisione Revision date	16 11 2021

16.11.2024 Revision date

CCREDIA

SGA Nº 002 D

bro degli Accordi di Mutuc loscimento EA, LAF e ILAC

gnatory of EA, IAF and ILAC stual Recognition Agreement Rocco Amendola Bologna Management System



**RINA Services S.p.A.** 

Via Corsica 12 - 16128 Genova Italy

CISC

www.cisq.com CISQ é la Federazione Italiana di Organismi di Certificazione dei sistemi di gestione aziendale CISQ is the trafian Federation of management systemi Certification Bodies

Per informazioni sulla validità del certificato, visitare il sito www.ina.org For information concerning validity of the certificate, you can visit the site www.rha.org

IAF:17 IAF:28

CISQ is a member of



# ISO 45001:2018



THE INTERNATIONAL CERTIFICATION NETWORK

# CERTIFICATE

CISQ /RINA has issued an IQNet recognized certificate that the organization:

#### SITIE - IMPIANTI INDUSTRIALI S.P.A

VIALE TIZIANO, 80 00196 Roma (RM) ITALIA

in the following operative units:

VIA GIOVANNI FINATI 4 - 6 44124 Ferrara (FE) ITALIA E CANTIERI OPERATIVI

has implemented and maintains a

Health and Safety Management System for the following scope:

DESIGN, INSTALLATION AND MAINTENANCE OF ELECTRICAL AND INSTRUMENTATION PLANTS. DESIGN AND PRODUCTION OF CABLE TRAYS AND LIGHT STEEL STRUCTURAL WORKS

which fulfills the requirements of the following standard:

#### ISO 45001:2018 Issued on: 2021-10-18

First Issued on: 2003-11-20 Expires on: 2024-10-29 This attestation is directly linked to the IQNet Partner's original cartificate and shell not be used as a stand-alone document CISG/RINA original cartificate on: OHS-39

Registration Number: IT-81205

I. Net

Alex Stoichitoiu

Alex Stoichitoiu President of IQNET



Ing. Mario Romersi

President of CISQ

SIRIM QAS International Advantia SQS Switzerland SRAC Roman Taxima Revenue Reveals and the organization of the Switzerland SRAC Revenue Reveals and the State Switzerland SRAC Revenue Reveals and State Sta

RIR

#### CERTIFICATO N. CERTIFICATE No.

Si certifica che il Sistema di Gestione della Sicurezza e della Salute sul luogo di lavoro di It is hereby certified that the Occupational Health and Safety Management System of

**OHS-39** 

#### SITIE - IMPIANTI INDUSTRIALI S.P.A

VIALE TIZIANO, 80 00196 Roma (RM) ITALIA

nelle seguenti unità operative / in the following operational units

VIA GIOVANNI FINATI 4 - 6 44124 Ferrara (FE) ITALIA E CANTIERI OPERATIVI

E UNITÀ OPERATIVE INDICATE NELLE PAGINE SUCCESSIVE / AND OPERATIONAL UNITS IN THE FOLLOWING PAGES è conforme alla norma / is in compliance with the standard

ISO 45001:2018

per le seguenti attività / for the following activities

IAF:17 IAF:28

CISQ is a member of

Per informazioni sulla validiti

lidity of the certificate, yo

For info

www.rina.org

can visit the site www.rina.org

PROGETTAZIONE, INSTALLAZIONE E MANUTENZIONE DI IMPIANTI ELETTRICI E STRUMENTALI. PROGETTAZIONE E PRODUZIONE DI PASSERELLE PORTACAVI E CARPENTERIA METALLICA LEGGERA

DESIGN, INSTALLATION AND MAINTENANCE OF ELECTRICAL AND INSTRUMENTATION PLANTS. DESIGN AND PRODUCTION OF CABLE TRAYS AND LIGHT STEEL STRUCTURAL WORKS

La voltità del presente certificato è subordanta se consignizza periodica annuale i semanistris e di rilesante completo dei statema di spesitore con periodicità trionnale Tra vestito y or frite certifica e dependente na e annuali di rimostito valla di no a completi molta e vesti franzagiane e vesti franzagiane L'uso e la valida del presente certificato è soggetto ei rispetto dei documento RNA, Regolamento par la Certificazione dei Sistemi di Gestione della Scurezza e Sakuta sel luogo di lavolo

Prima emissione First Issue	20,11.2003	Data decisione di rinnovo Renewal decision date	18.10.2021
Data scadenza Expiry Date	29.10.2024	Data revisione Revision date	18.10.2021
			Bolo
USER OF MULTILATER	ACCREDIA;	5	4
IAF	SCR Nº 003 F		RI
CONTION ARRANDLAS	Membro degli Accordi di Mutur Riconoscimento EA, IAF e ILA Signatory of EA, IAF and ILAC Mutual Reconstition durremen		Via Co

Rocco Amendola grano Managament System Certification - Nead Decider NA Services S.p.A. raica 12: 16128 Genova Italy Crick 4 & Revenuos In Ba

CISQ is the Italian Fe

tion of



# VCA/SCC 2008/5.1 **Petrochemical**

DNV.GL

#### MANAGEMENT SYSTEM CERTIFICATE

Certificate No: 152716-2014-ASCC-ITA-RvA

Valid: 27 November 2017 - 27 November 2020

Initial certification date 06 July 2010 This is to certify that the management system of

#### SITIE IMPIANTI INDUSTRIALI S.p.A.

Via Finati, 6 - 44124 Ferrara (FE) - Italy

has been found to conform to the Management System Standard: SHE Checklist Contractors, SCC 2008/5.1 Petrochemical

This certificate is valid for the following scope:

Installation and maintenance of electrical and instrumental installations, construction of cable trays and light steel structural works at industrial plants in the Netherlands and Belgium.

NACE 1: 45.3/NACE 2: 39.0

Place and date: cht. 28 August 2017



For the Issuing office DNV GL - B g 1, 2994 LB, Barenc

D.P. Koek Management Representative

ditions as set out in the Co



# SOA

		ATTESTAZIONE	DI QUALIFI RILASCI	CAZION	SENSI DEL DP	UZIONE D	LAVOR	1) AI PUBB	LICI	
con sede Indirizza	in: c	presa: SITTE - IMPIAN ROMA VIALE TIZIANO IA di: ROMA	980	ALI S.P.A.		C. 1. F.: 010386	AP: 00196	Pr	ovincia : P IVA-	ROMA 01038020382
Contraction of	an eer	oral no na	ara. v		resentanti legali:		120,184			
		DANIELE CROSE		e Fiscale 3M23A083E		Titole nome	e cognome	_	Co	dice Fiscale
SI		PPE SANTARCANGELO		7D27G786U					1	
	_		-							
	The		College		ettori Tecnici:	Wirels were			1 6	Alex Planate
		FLAVIO CHIARI		e Fiscale i5S05H5011		Titolo nome	e cognome		Co	dice Fiscale
									-	
			A			A		-	-	
						A		-	2	
	11		1/1			$\langle / \rangle \rangle$	101		_	
-	_		1000			,		10		
	1.1.1		1	XA		the local data in the local data	111		12	
Cat.	Class,	C.F. direttore tecnico cui comessa la qualificazione		gorie e clas Class.	sifiche di qualifica C.F. direttore tecu connessa la qualifi	nico cui è	Cat	Class.	C.F. diret	tore tecnico cui è la qualificazione
OG10	Class, V	C.F. direttore tecnico cui connessa la qualificazione		T	C.F. direttore tecs	nico cui è	Cat	Class.	C.F. diret	tore tecnico cui è la qualificazione
0G10 0G11 0S16	v v	C.F. direttore tecnico cui connessa la qualificazione		T	C.F. direttore tecs	nico cui è	Cat	Class.	C.F. diret	tore tecnico cui è la qualificazione
0G10 0G11	v v	C.F. direttore tecnico cui comessa la qualificazione		T	C.F. direttore tecs	nico cui è	Cat	Class.	C.F. diret connessa	tore tecnico cui è la qualificazione
0G10 0G11 0S16	v v	C.F. direttore tecnico eni connessa la qualificazione		T	C.F. direttore tecs	nico cui è	Cat	Class.	C.F. diret	lore tecnico cui è la qualificazione
0G10 0G11 0S16	v v	C.F. direttore ternico cui connexa la qualificazione		T	C.F. direttore tecs	nico cui è	Cat	Class.	C.F. diret	tore tecnico cui è la qualificazione
0G10 0G11 0S16	v v	C.F. direttore teenies eui comessa la qualificazione		T	C.F. direttore tecs	nico cui è	Cat	Class	C.F. diret connessa	tore tecnico cui è la qualificazione
0G10 0G11 0S16	v v	C.F. direttore teenico cui comessa la qualificazione		T	C.F. direttore tecs	nico cui è	Cat	Class.	C.F. diret cunnessa	tore tecnico cui è la qualificazione
0G10 0G11 0S16	v v	C.F. direttore tecnico cui comessa la qualificazione		T	C.F. direttore tecs	nico cui è	Cat.	Class.	C.F. diret cunnessa	fore tecnico cui è la qualificazione
0G10 0G11 0S16	v v	C.F. direttore tecnico cui comessa la qualificazione		T	C.F. direttore tecs	nico cui è	Cat	Class.	C.F. diret connessa	fore tecnico cui è la qualificazione
0G10 0G11 0S16	v v	C.F. direttore tecnico cui comessa la qualificazione		T	C.F. direttore tecs	nico cui è	Cat	Class	C.F. diret connessa	fore tecnico cui è la qualificazione
0G10 0G11 0S16	v v	C.F. direttore tecnico cui comessa la qualificazione		T	C.F. direttore tecs	nico cui è	Cat	Class.	C.F. diret connessa	tore tecnico cui è la qualificazione
0G10 0G11 0S16	v v	C.F. direttore teonico cui conse sa su qualificazione		T	C.F. direttore tecs	nico cui è	Cat	Class.	C.F. diret connessa	fore lectrico cui è
0610 0611 0516 0530	v v i v	C.F. direttore teenico cui connexa la qualificazione	Cat.	Class.	C.F. directions to concern the concern of the second secon	nico cui è	Cat	Class.	C.F. diret connessa	fore hereice cui e la qualificazione

# **IMQ Approval certificates Cable Trays**

GROUP

PID:

CID

Sostituisce | Replaces



Sostituisce / Replaces

listo 1/10 DMQ S.p.A.

The star

62



# **General Information**

Name of the company: Date of establishment: Legal address: Admin office and factory: Telephone: E-mail: Home page: SITIE Impianti Industriali S.p.A. 1945 Viale Tiziano 80 - 00196 ROMA Via Finati 6 - 44124 FERRARA +39 0532 734611 sitie@sitie.it www.sitie.it

Angela UBERTINI President and CEO <u>AUbertini@sitie.it</u> +39 348 5967936 Davide PEVERATI General Manager DPeverati@sitie.it +39 348 2334707