



Estemeed COMPANY

### **Subject: Company Presentation**

Established in February 2006, the Pienne Impianti Srl starts its activities based on the technical background of its members, Mr. Giuseppe Loparco e Mr. Nicola Mola, who has many years of experience gained in Italy and abroad, in the field of pipe and instrumental wirings.

In no time the society, under the Law of 5 March 1990 n. 46 laying down rules for the security of facilities, is authorized to install, modify, extend and maintain electrical systems of Art. 1 of Law no. 46/1990 using the professional requirements of the technical manager, and partner, Mr. Nicola Mola.

As part of its development strategies, it considered that quality assurance must be an integral and fundamental part of the company's mission, both for internal growth and strategic development in line with the times. With this in mind, it has therefore decided to implement a quality management system based on continuous improvement and in compliance with **UNI EN ISO 9001:2015** by RINA with Certificate No. 17233/07/S. This policy shall be reviewed annually on the basis of the results of the quality management system for the validation/review of the planned objectives and improvement targets; In addition, our Environmental Management System and Health and Safety, are certified, in accordance with **ISO 14001:2015** (Certificate No. EMS-6616/S). and ISO **45001:2018** (Certificate No. OHS-3144).

Among the primary objectives and investments of our company, there is safety in the workplace, where with great rigor we periodically train all our staff; in this regard in 2008 we achieved an award, by the company **ACCIAIERIE D'ITALIA** (ex ILVA) s.p.A, where a supplier code has been acquired since 2007 as a preferred company.

Furthermore, direct orders are acquired and on behalf of contractors both in Italy and abroad, such as:

### A2A Ambiente, BM GROUP POLYTEC Spa, SMS GROUP Spa, SIEMENS Spa, SARRALLE S.L., Gruppo RIVA Spa.

In order to expand the operation, work was carried out at the SIDERURGICA SEVILLANA plant in Seville (Spain) accrediting us with the registration REA; OVAKO plant in Sweden, ALPA steelworks Gargenville and V&M Saint Saulvé in France, and NLMK Clabecq in Belgium.

The company's objectives aim to expand the range of direct customers in a constant growth that can allow despite the instability of the market to face all the challenges of the moment.

Here are some of the activities carried out from 2008 to today:

### Year 2008

Great stop TUL2 Department	Blastfurnace 4 Department
- Installation and automation Walkin Beam US TESTATE	- Installation and instrumentation AFO
- Installation and automation cut-off 4	
Wasteprodocts Department (Biological)	
- Installation and instrumentation new wastewater treatment plant	

### Year 2009

TUL 2 Department	PLA2 Department
- Electrical installation on New Firescan Plant in	- Installation and instrumentation on inspection plans 1&2
tunnels	<ul> <li>Installation and automation Gantry Crane n° 5</li> </ul>
- Installation and automation Pump Room	

## Year 2010

Blast furnace 2 Department	Blast furnace 5 Department
- New analysis points CO AFO2	- Furnace breast-place temperature
TENARIS DEPARTMENT:	Battery ovens Department:
- Plant expansion pipe line	- Electrical installation e instrumentation on new loaders COKE 5&6
	- Electrical installation e instrumentation on Guide
	COKE 3&4
TNA 2 Department	
- Electrical installation e instrumentation of stringers furnace n°3	<ul> <li>Electrical installation new TVCC system deposit cravings</li> </ul>

# **Year 2011**

Steelworks 2 Department	TNA2 Department
- New TVCC system full department, with conversion of all video	- Electrical installation and instrumentation of stringers furnace n°1
signals to F.O.	
PLA2 Department	OFE/LEM Department
- Electrical revamping on cages of roughing and finishing	- New control system pumping stations V.V.F.
- Electrical revamping roller ways between roughing and finishing	





DIVINE A L L	OVDEDVID CICA CEVILLI ANA (EC)
DALMINE spa Steelworks	SIDERURGICA SEVILLANA (ES)
- Electrical installation and automation new Hydraulic Press Test	Steelworks Department - Revamping automation on the Oven with implementation of new signals
	- Revamping automation on the Oven with Implementation of new signals
<u>Year 2012</u>	
SIDERURGICA SEVILLANA (ES)	ALPA Establishment (FRA):
- Production plant power pack unified handling mill train	- Revamping packaging area mill complete
ILVA TARANTO - Department TUL / 2:	Department FNA / 2:
- Plant paintings operated welding head imbastitrici 1 & 2	- Rebuilding electrical plant equipment line HSL2
Department PLA2:	Department BATT 7/10:
- Plant Drive chains	- Plant new guide coke 6bis
Department TUB / ERW:	PORT OF GENOA:
- Production Vai plant	- Revamping electrical and instrumental on board ships
Year 2013	
V&M VALLOUREC DEPARTMENT – FRANCE	ILVA-TARANTO Department – TNA2
- Rebuilding electrical systems automation oven LF	- Modernization automation finisher TNA 2
OVAKO DEPARTMENT – SWEDEN	ILVA-TARANTO Department
- New electrical system automation flue gas treatment	- New fiber-optic network area parks minerals
ILVA-TARANTO Department:	PORT OF RIJEKA (Croazia):
Revamping electroinstrumental COKE charging-churning equipments	- Revamping electrical and instrumental on board ships
Year 2014	H WA TARANTO D
- <u>V&amp;M VALLOUREC DEPARTMENT – FRANCE</u> Electric melting furnace plant integration	ILVA-TARANTO Department:  Design symply emorganesy lighting systems for fire prevention n° 3
mening furnace plant integration	- Design, supply emergency lighting systems for fire prevention n° 3 Gasometers
OVAKO DEPARTMENT – SWEDEN	ILVA-TARANTO Department:
- "I&C Revamping CCM"	- Electrical installation Candle Vent Gas battery COKE
ILVA-TARANTO Department:	MARITIME SERVICES SPA:
- Electrical activities IV Sporgente c/ Taranto Sea port	- Electrical General servicing Fleet Ships RIVA
<u>Year 2015</u>	Twee management
WILTON UTILIETIES – UNITED KINGDOM	ILVA-TARANTO Department:
- Revamping electroinstrumental OVAKO DEPARTMENT – SWEDEN	Design and Implementation Faraday Cages  ILVA-TARANTO Department:
- "I&C Revamping Colata Continua"	- Emergency Lighting System TUL/1
ILVA-TARANTO Department:	MARITIME SERVICES SPA:
- MODERNIZATION BATCHERS AGL/2	- Electrical General servicing Fleet Ships RIVA
<u>Year 2016</u>	
ILVA-TARANTO Department:	ILVA-TARANTO Department:
- Fire Detection System Modernization in Electrical Substations	- Special Maintenance And Verification Of Structural n.4 Lighthouse
H.V.A. TEAD ANTEO D	Towers in "Cet/3" – TARANTO ENERGIA
ILVA-TARANTO Department: - Certification Statement Recoiler Machines Tna/1	ILVA-TARANTO Department: - Revamping electroinstrumental area CLS del FNA2
MARITIME SERVICES SPA:	- Revamping electronistrumental area CLS del FNA2  ILVA-TARANTO Department:
Electrical General servicing Fleet Ships RIVA	- Electrical montages Profilometer TNA2
Year 2017	- 14.45
ILVA-TARANTO Department:	TEMPAROSSA Department – Corleto Perticara:
- New Electrical switchboards to PLA2	- Instrumental Electrical Activities On Wells
ILVA-TARANTO Department:	ILVA-TARANTO Department:
- Service Profilometer Installation to TNA2	- Lighting Plant on the Production Area "Pla / 2 Sidercomit"
ILVA-TARANTO Department:	ILVA-TARANTO Department:
- Well installation A5-12 /A5-23 OMO2	- Weighing systems Silos AGL
<u>Year 2018</u>	
ILVA-TARANTO Department:	Stabilimento TEMPAROSSA – Corleto Perticara:
- WATER TREATMENT/COOLING SYSTEM dta/lam	- Electrical instrumental activities on the wells
Stabilimento ILVA SPA-TARANTO:	ILVA-TARANTO Department:
- Installation on Profile meter TNA2	- SAFETY IMPROVEMENT RECLAIMER
ILVA-TARANTO Department: - MAINTENANCE OF FILTER INSULATORS	ILVA-TARANTO Department: - Replacement/Maintenance UPS / AGL
	- Replacement/Maintenance OFS / AOL
<u>Year 2019</u>	
ARCELOR MITTAL ITALIA SPA-TARANTO Department:	Department Riva Acciaio "Hes-plant" GERMANIA
- Electrical activities on the NEW LAY OUT FINI. PARCHI /	- Realization of electrical systems
AIA Department ARCELOR MITTAL ITALIA SPA-TARANTO	Department: ARCELOR MITTAL ITALIA SPA-TARANTO
- Installation of service profile TNA2 REFACE	- LAF MAN/ELE ANNUAL MAINTENANCE CP
INSTRUMENTATION FAL3	111111111111111111111111111111111111111





### **Year 2020**

Plant ARCELOR MITTAL ITALIA SPA-TARANTO SILI-FINI LINE	Plant ARCELOR MITTAL ITALIA SPA-TARANTO - Fire detection FAP tapes
Plant ARCELOR MITTAL ITALIA SPA-TARANTO - NCH4 control unit	

#### **Year 2021**

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ARSENAL OF TARANTO:	Plant ACCIAIERIE D'ITALIA SPA -TARANTO
- IMP. SUPPLY OF EME DIESEL	- Note. Fires Fin. Torn. Galler TNA2
Waste Treatment Plant Stored in Bales (RSB) Caivano (NA):	PLANT NLMK CLABECQ SA ITTRE, BELGIO:
- WASTE TREATMENT - contractor A2A/BM GROUP	Realization of electrical systems for new sheet metal tracking
	, c
Plant ACCIAIERIE D'ITALIA SPA -TARANTO	Plant ACCIAIERIE D'ITALIA SPA -TARANTO
- Dampening Tapes II-IV Sporg.	- FIBRE OPTIC DIE

### Anno 2022

PLANT ACCIAIERIE D'ITALIA SPA-TARANTO	Plant SIDERURGICA SEVILLANA – SPAGNA:
- Various orders	- New SPOOLER electrical system

The electro-installation systems activities carried out, both within complex projects "turnkey" that specific customer requirements, are normally handled by teams of technicians, supervised by site managers.

Immediately it's clear that the strength of the company is the company's staff and, specifically, the technical staff over the years has been the subject of a continuous improvement of professionalism until getting to count in the current period of 45 workers, including 3 administratives and 42 operatives among technical and employed workers.

Clearly the number of personnel varies according to operational needs and above all for jobs in Italy and abroad.

The company currently has the necessary equipment and means for any type of maintenance.

In order to validate the knowledge of our company and, remaining at your disposal, with the wish to start a collaboration process.

Yours Sincerely

PIENNE IMPIANTI S.R.L.

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