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.

As part of their development strategies found that quality assurance should be an integral and fundamental part of the mission, for both internal growth of a strategic development in line with the times. In this perspective has therefore decided to implement an internal quality management system focused on continuous improvement and compliance with the law UNI EN ISO 9001:2008 by RNA with certificate No. 17233/07/S. This policy is reviewed annually based on the results of the quality management system for the validation/ review of objectives and targets for improvement planned. Moreover, our Environmental, and Health and Safety Management System were certified in accordance with ISO 14001: 2004 (Certificate No. EMS-6616 / S) and OHSAS 18001:2007 (Certificato n° OHS-3144).

Among the primary objectives and investment of our company, there is safety in accordance with ISO 14001: 2004, Health and Safety of workplaces, where we train very strictly periodically all our staff; in this regard in 2008, we achieved a recognition by the company ARCELORMITTAL SpA, after a accurate Audit carried out by engineers of the matter, as a company with reliable medium - high, that still we are committed to maintain but also to improve.

Constitute an organic functional basic business, the company is recognized and accredited to perform work in the complex electro ARCELORMITTAL SpA Taranto, gaining direct contracts and on behalf of contractors such as: O.M.E.V. SRL, PRISMA IMPIANTI Srl, BM GROUP Spa, SMS CONCAST SpA and other companies involved in automation engineering for ARCELORMITTAL SpA.

To expand the operations, works were performed at the TENARIS plant in Dalmine (BG) and the SIDERURGICA SEVILLANA plant (Spain) gaining credit with the registration REA n.01990000177 and the certification of "Baja Tension"; the Establishment ALPA in France; and the Establishment OVAKO in Sweden.

Some activities performed in the ARCELORMITTAL Taranto, are listed below in detail:

<table>
<thead>
<tr>
<th>Year</th>
<th>Activities</th>
</tr>
</thead>
<tbody>
<tr>
<td>2008</td>
<td>Great stop TUL2 Department - Installation and automation Walkin Beam US TESTATE - Installation and automation cut-off 4</td>
</tr>
<tr>
<td></td>
<td>Wasteproducts Department (Biological) - Installation and instrumentation new wastewater treatment plant</td>
</tr>
<tr>
<td>2009</td>
<td>TUL 2 Department - Electrical installation on New Firescan Plant in tunnels - Installation and automation Pump Room</td>
</tr>
<tr>
<td></td>
<td>PLA2 Department - Installation and instrumentation on inspection plans 1&amp;2 - Installation and automation Gantry Crane n° 5</td>
</tr>
<tr>
<td>2010</td>
<td>Blast furnace 2 Department - New analysis points CO AFO2 - Furnace breast-place temperature</td>
</tr>
<tr>
<td></td>
<td>TENARIS DEPARTMENT: - Plant expansion pipe line - Electrical installation e instrumentation on new loaders COKE 5&amp;6 - Electrical installation e instrumentation on Guide COKE 3&amp;4</td>
</tr>
<tr>
<td></td>
<td>TNA 2 Department - Electrical installation e instrumentation of stringers furnace n°3 - Electrical installation new TVCC system deposit cravings</td>
</tr>
<tr>
<td>2011</td>
<td>Steelworks 2 Department - New TVCC system full department, with conversion of all video signals to F.O.</td>
</tr>
<tr>
<td></td>
<td>PL A2 Department - Electrical revamping on cages of roughing and finishing - Electrical revamping roller ways between roughing and finishing</td>
</tr>
<tr>
<td></td>
<td>DALMINE spa Steelworks - Electrical installation and automation new Hydraulic Press Test</td>
</tr>
<tr>
<td></td>
<td>TNA2 Department - Electrical installation and instrumentation of stringers furnace n°1</td>
</tr>
<tr>
<td></td>
<td>OFE/LEM Department - New control system pumping stations V.V.F.</td>
</tr>
<tr>
<td></td>
<td>SIDERURGICA SEVILLANA (ES) Steelworks Department - Revamping automation on the Oven with implementation of new signals</td>
</tr>
</tbody>
</table>
Year 2012
- SIDERURGICA SEVILLANA (ES)
  - Production plant power pack
  - Handling mill train
- ARCELORMITTAL TANANTO - Department TUL / 2:
  - Plant Paintings operated welding head
  - Imbasittrici 1 & 2
- Department PL/A:
  - Plant Drive chains
- Department TUB / ERW:
  - Production Vai plant
- PORT OF GENOA:
  - Revamping electrical and instrumental on board ships

Year 2013
- V&M VALLOUREC DEPARTMENT – FRANCE
  - Rebuilding electrical systems automation oven LF
- OVKAO DEPARTMENT – SWEDEN
  - New electrical system automation flue gas treatment
- ARCELORMITTAL TANANTO Department:
  - Revamping electronic industrial COKE charging-churning equipments
- PORT OF Rijeka (Croatia):
  - Revamping electrical and instrumental on board ships

Year 2014
- V&M VALLOUREC DEPARTMENT – FRANCE
  - Electric melting furnace plant integration
- OVKAO DEPARTMENT – SWEDEN
  - "&C Revamping CCM”
- ARCELORMITTAL TANANTO Department:
  - Electrical activities TV Spogone c/ Tarno Sea port
- MARITIME SERVICES SPA:
  - Electrical General servicing Fleet Ships RIVA

Year 2015
- WILTON UTILITIES – UNITED KINGDOM
  - Revamping electronic equipment
- OVKAO DEPARTMENT – SWEDEN
  - "&C Revamping Colata Continua”
- ARCELORMITTAL TANANTO Department:
  - MODERNIZATION BATCHERS AGL/2
- MARITIME SERVICES SPA:
  - Electrical General servicing Fleet Ships RIVA

Year 2016
- ARCELORMITTAL TANANTO Department:
  - Fire Detection System Modernization in Electrical Substations
- ARCELORMITTAL TANANTO Department:
  - Certification Statement Recoieler Machines Tna/1
- MARITIME SERVICES SPA:
  - Electrical General servicing Fleet Ships RIVA
- ARCELORMITTAL TANANTO Department:
  - Special Maintenance And Verification Of Structural n.4 Lighthouse Towers in “Cet/3” – TANANTO ENERGIA
- ARCELORMITTAL TANANTO Department:
  - Revamping electroinstrumental area CLS del FNA2
- ARCELORMITTAL TANANTO Department:
  - Electrical montages Profilimeter TNA2

Year 2017
- ARCELORMITTAL TANANTO Department:
  - New Electrical switchboards to PL/A2
- ARCELORMITTAL TANANTO Department:
  - Service Profilimeter Installation to TNA2
- ARCELORMITTAL TANANTO Department:
  - Well installation A5-12 / A5-23 OMO2

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 50 workers, including 5 administratives and 45 operatives among technical and employed workers. Clearly the number of staff changes in compliance with operational needs and, especially, for work in Italy and abroad, we cooperates with a company based in Slovenia and in Romania.

The company currently has equipment and resources needed for each type of maintenance, and a prefabricated structure at the area building sites ARCELORMITTAL.

In order to accredit the knowledge of our company and, remaining at your disposition, with the hope to begin a process of collaboration. Yours Sincerely

PIENNE IMPIANTI S.R.L.

Sales Manager Giuseppe Loparco 338/8849212 pinoloparco@pienneimpianti.it

Project Manager Nicola Mola 339/8925952 nicomola@pienneimpianti.it

Site Manager Massari Fabio 331/6350144 fabiomassari@pienneimpianti.it