

1. Proposed Position:

2. Name of Firm: Ingegneri Riuniti Spa

3. Name of Staff: Giovanni Battista Tenti

4. Date of Birth: 17th February 1969

Nationality: Italian

5. Education:

Degree in Materials Engineering, obtained at the University of Modena in 1995, with vote 100/110, discussing the thesis entitled "Treatment of pollution emission of the furnaces for glass and ceramics".

Diploma in Classic-Experimental High School, obtained with vote 44/60 at the Classic High School L.A. Sperimentale Muratori in Modena, in the scholastic year 1988/89.

Qualification as safety coordinator for building design and construction.

6. Membership of Professional Associations:

In 2011 he became member of the Council and Project Director of Building Technology and Engineering sector.

In 2002 he became a partner of Ingegneri Riuniti S.p.A.

Admitted to the Engineer profession as a result of the State exam performed in 1996; registered at the Engineering order of Modena's province from 01/02/1996 at n° 1625.

He has professional requirements necessary for the performance of activities of the project coordinator and coordinator for the execution of the work according to the D.Lgs 494/96.

Included in the list of the Ministry of the Interior of Law 07/12/1984 n° 818 with identification code MO 01625 I 00288

7. Other Training:

2016: Certificate of attendance at the course of training – Training Proposal CFP. "Assessment of the fire prevention project according to the current legislation and management systems of the fire prevention safety – 1st Edition". The course was organized by The Order of Engineering of the Modena's province (12th and 19th April 2016).

2014: Certificate Of attendance and of profit at the course of upgrading of Fire Prevention (16 hours). The course was organized by The Order of Engineers of the Modena's province (From 4th to 25th July 2014).

2013: Certificate of participation at the seminary of upgrading for "Coordinator of security in the temporary and mobile sites pursuant of the Legislative Decree 81/2008" (44 hours). The course was organized by The Order of Engineers of the Modena's province (From 28th January to 25th February 2013).

2012: Certificate of participation at CasaClima basic course (16 hours) - "Intelligent Building: ACC-CBCC 0312. The course was organized by CasaClima of Bolzano (Bozen 12th to 13th March 2012).

2010: Certificate of attendance at the course: "finance function." The course was organized by Nuova Didattica s.c.a.r.l., School of Management of Confindustria in Modena (14th October 2010).

2010: Certificate of attendance at the course: “Motivation, development and activation of human resources”. The course was organized by Nuova Didattica s.c.a.r.l., School of Management of Confindustria in Modena (5th October 2010).

2010: Certificate of attendance at the course: “Understanding the financial balance and economic and financial data”. The course was organized by Nuova Didattica s.c.a.r.l., School of Management of Confindustria in Modena (17th June 2010).

2010: Training course of “Air conditioning with geothermal energy: technology and applications” organized by ISES ITALIA – International Solar Energy Society. The course duration has been of 7 hours and was held at the Fiera di Reggio Emilia on 25th February 2010 in the context of Ecocasa & Ecoimpresa Expo.

2008: Photovoltaic Design Course organized by ISES ITALIA - International Solar Energy Society, in collaboration with the Municipality of Modena.

2007: Internationalization Workshop “Strategies and methods to look out to the international market” organized by Consorzio Leonardo with the support of OICE.

2007: Upgrading Course “Organizational skills as a primary instrument for cost reduction” organized by Centro Servizi P.M.I. (Modena).

2003: Course for the Energy assessment of buildings according to the European directive 2002/91/EC, organized by the Department of Energetic, University of Pisa.

2002: Training Course for responsible of service of prevention and protection (D.lgs 626/94) in Remark S.r.l. (Vignola).

2000: Upgrading Course “Integrated management of municipal solid” organized by the Polytechnic of Milan.

1999: Course of automation in residential and industrial buildings in Democenter (Modena).

1999: Specialization Course in fire prevention for professional engineers carried out under the general direction of the Order of Engineers of the Province of Modena.

1997: Training Course for safety at work in the construction sector of 120 hours made in accordance with Art. 10, paragraph 2, of Legislative Decree 494/96, according to the requirements set out in its Annex V. The course was organized by Order of Engineers of the Province of Modena.

8. Countries of Work Experience: Italy

9. Languages:

Mother tongue(s) Italian

Other language(s)

UNDERSTANDING		SPEAKING		WRITING
Listening	Reading	Spoken interaction	Spoken production	

10. Employment Record:

From 2002 To 2016

Employer: Ingegneri Riuniti Spa, 15 Guglielmo Pepe Street, 41126 Modena (Italy)

Positions held: Responsible of civil energy plant sector

From 1996 To 2002

Employer: Ingegneri Riuniti Spa, 15 Guglielmo Pepe Street, 41126 Modena (Italy)

Positions Held: Collaborator of Ingegneri Riuniti dealing with electrical, heating technicians and fire systems as well as the problems related to safety and hygiene and removal of architectural barriers.

11. Detailed Tasks Assigned	12. Work Undertaken that Best Illustrates Capability to Handle the Tasks Assigned <ul style="list-style-type: none"> Name of assignment or project: Design and realization of the photovoltaic system of the new school hub (kindergarten, primary, secondary) in Cibeno of Carpi (MO) with attached gymnasium. <p>Year: 2010 - 2013</p> <p>Location: Cibeno di Carpi (MO)</p> <p>Client: Unione delle terre d'Argine</p> <p>Main project features: Installed power 155,25 KWp, photovoltaic work amount USD 637.896,80</p> <p>Positions held: Final and executive design.</p> <p>Activities performed: Design and operative direction work.</p> <ul style="list-style-type: none"> Name of assignment or project: Redevelopment and restoration of the university site of the former Convent of Mantua: LOT 1 – Entrance on Via Pitentino <p>Year: 2006 - 2007</p> <p>Location: Mantua (Italy)</p> <p>Client: University of Mantua Foundation</p> <p>Main project features: Works amount USD 871.585,21</p> <p>Positions held: Final and executive design, direction work, safety coordination in design and execution stage, adjustment to the prevention fire norms, prevention fire certificate, opinion of conformity to the local health, opinion</p>
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	<p>to the Superintendence, seismic adjustments of structures.</p> <p>Activities performed: Plant works designer and direction works operative plants, adjustment to the prevention fire norms, prevention fire certificate, opinion of conformity to the local health.</p> <ul style="list-style-type: none"> Name of assignment or project: Redevelopment and restoration of the university site of the former Convent of Mantua: LOT 2 - Foundation Offices <p>Year: 2006 - 2008</p> <p>Location: Mantua (Italy)</p> <p>Client: University of Mantua Foundation</p> <p>Main project features: Works amount USD 587.873,80</p> <p>Positions held: Final and executive design, direction work, safety coordination in design and execution stage, adjustment to the prevention fire norms, prevention fire certificate, opinion of conformity to the local health, opinion to the Superintendence, seismic adjustments of structures.</p> <p>Activities performed: Plants works designer and direction works operative implants, adjustment to the prevention fire norms, prevention fire certificate, opinion of conformity to the local health.</p> <ul style="list-style-type: none"> Name of assignment or project: Structural design and engineering of the “Leonardo da Vinci” Primary School in via Giusti in Carpi. <p>Year: 2006-2008</p> <p>Location: Carpi (MO)</p> <p>Client: Municipality of Carpi (MO)</p> <p>Main project features: Works amount USD 856.973,81</p> <p>Positions held: Final and executive design, direction work, safety coordination in design and execution stage, adjustment to the prevention fire norms, prevention fire certificate, seismic adjustments of structures.</p> <p>Activities performed: Plants works designer, Direction works operative implants, adjustment to the prevention fire norms, prevention fire certificate)</p> <ul style="list-style-type: none"> Name of assignment or project: Construction of the new offices of the Chemistry, Pharmaceutical Sciences and Earth Sciences departments of the University of Modena <p>Year: 2008-2014</p>
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	<p>Location: Modena</p> <p>Client: Rossiprodi Associati S.r.l.</p> <p>Main project features: Works amount USD 33.491.597,30</p> <p>Positions held: Coordinator of the specialist design, final and executive design and operative directions of structures, electrical, mechanical and special implants, urbanization works and external fire prevention issues, safety in the design and executive stage, bureaucratic practices for the acquisition of the authorizations of law.</p> <p>Activities performed: Plants designer, operative plants DL, fire department practices.</p> <ul style="list-style-type: none"> • Name of assignment or project: Construction of a new school hub (kindergarten, primary, secondary) at Cibeno of Carpi (MO) with attached gymnasium <p>Year: 2010</p> <p>Location: Carpi (MO)</p> <p>Client: Unione delle Terre d'Argine</p> <p>Main project features: Works amount USD 3.270.243,,84</p> <p>Positions held: Final and executive design, direction work, adjustment to the prevention fire norms, prevention fire certificate, acoustic impact valuation, seismic adjustments of structures.</p> <p>Activities performed: Plants designer, adjustment to the prevention fire norms, prevention fire certificate, acoustic impact valuation, operative direction implants.</p> <ul style="list-style-type: none"> • Name of assignment or project: Executive design of the "AUDITORIUM" modification as well as the subsequent minor modifications on the structures of the entire work complex for the construction of the new primary school in via Paganini, Formigine (MO) <p>Year: 2010 - 2011</p> <p>Location: Formigine (MO)</p> <p>Client: FORMIGINE PATRIMONIO S.r.l.</p> <p>Main project features: Works amount USD 783.716,73</p> <p>Positions held: Executive design, seismic adjustments of structures</p> <p>Activities performed: Mechanical plants designer, electrical and special plants</p>
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	<ul style="list-style-type: none"> • Name of assignment or project: Urban redevelopment of the scholastic green area of the Morello park with building reconstruction of the ex nursery school of the chief town by earmark to new cultural centre <p>Year: 2016</p> <p>Location: Calderara of Reno (BO)</p> <p>Client: Municipality of Calderara of Reno (BO)</p> <p>Main project features: Works amount USD 1.477.271,93</p> <p>Positions held: Final and executive design, safety coordination in design stage</p> <p>Activities performed: Plants designer</p> <ul style="list-style-type: none"> • Name of assignment or project: Building restructuring with extension of the building for offices in Via XX Settembre n° 12/14 in the Ubersetto area in Fiorano Modenese (MO) and relevant refurbishment of the external area <p>Year: 2005 - 2007</p> <p>Location: Ubersetto area in Fiorano Modenese (Modena)</p> <p>Client: Adesital S.p.a.</p> <p>Main project features: Works amount USD 2.404.775,43</p> <p>Positions held: Feasibility study, preliminary, final and executive design, direction work, safety coordination in design and executive stage, adjustment to the prevention fire norms, prevention fire certificate, opinion of conformity to the local health, test.</p> <p>Activities performed: Plants Designer, Operative direction plants, Adjustment to the prevention fire norms, adjustment to the prevention fire norms, prevention fire certificate, opinion of conformity to the local health</p> <ul style="list-style-type: none"> • Name of assignment or project: Restructuring of a industrial building within premises situated in the Municipality of Fiorano Modenese (MO), via Ghiarola Nuova n° 65/67 <p>Year: 2008 - 2009</p> <p>Location: Fiorano Modenese (MO)</p> <p>Client: Emilceramica S.p.a.</p> <p>Main project features: Works amount USD 1.090.824,93</p> <p>Positions held: Final and executive design, direction work, safety coordination in design and executive stage, adjustment</p>
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	<p>to the prevention fire norms, prevention fire certificate, acoustic impact valuation, seismic adjustments of structures, test.</p> <p>Activities performed: Adjustment to the prevention fire norms, prevention fire certificate</p> <ul style="list-style-type: none"> Name of assignment or project: Partial demolition and restructuring with extension of the body 19 – Low Bay following of the seismic events (20th and 29th May 2012) <p>Year: 2013 - 2014</p> <p>Location: Medolla (MO)</p> <p>Client: Gambro Dasco S.p.a.</p> <p>Main project features: Works amount USD 5.886.043,07</p> <p>Positions held: Final design (for SUAP authorization), executive design, safety coordination in design and executive stage, fire department practices and CPI, opinion of conformity to the local health, direction work and accounting</p> <p>Activities performed: Designer and operative direction mechanical and thermo-hydraulic plants, fire department practices, CPI, opinion of conformity to the local health</p> <ul style="list-style-type: none"> Name of assignment or project: Restructuring of 3 industrial sheds (A-B-C) following of the seismic events of 20th and 29th May 2012, sites in Municipality of Mirandola (MO), San Giacomo Roncone locality, in 17 di Mezzo street. <p>Year: 2013 - 2015</p> <p>Location: 17, di Mezzo street, San Giacomo Roncone locality - Mirandola (MO)</p> <p>Client: Immobiliare Bazzi e Neri S.r.l. e Bazzi & Snc.</p> <p>Main project features: Works amount USD 3.522.871,34</p> <p>Positions held: Preliminary, Final and executive design, direction work, safety coordination in design and executive stage, design coordination, adjustment to the prevention fire norms, prevention fire certificate, opinion of conformity to the local health, seismic adjustments of the structures</p> <p>Activities performed: Designer and operative direction mechanical plant works and fire prevention practices</p> <ul style="list-style-type: none"> Name of assignment or project: Repair and improvement seismic works of industrial building (shed and offices) site in 61, XXV April street, in Mirandola (MO) <p>Year: 2013 – 2014 ongoing</p>
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	<p>Location: 61, XXV April street, in Mirandola (MO)</p> <p>Client: Cibebe S.r.l.</p> <p>Main project features: Works amount USD 4.653.359,72</p> <p>Positions held: Preliminary, final and executive design, direction work, accounting works, safety in design and executive stage, design coordination, adjustment to the prevention fire norms, prevention fire certificate, opinion of conformity to the local health, seismic adjustments of the structures, acoustic practices, energetic restraint relation ex L. 10/91, photovoltaic, penetrometric investigations, geological proofs and geological relation</p> <p>Activities performed: Plants Designer and DL operative, fire prevention practices.</p> <ul style="list-style-type: none"> Name of assignment or project: Assignment for the preliminary and definitive design related to extraordinary maintenance of all the premises on the 1st floor of the Pneumology building in the Modena's hospital <p>Year: 2008</p> <p>Location: Modena</p> <p>Client: Hospital Services University of Modena - Construction and systems management</p> <p>Main project features: Works amount USD 1.384.033,18</p> <p>Positions held: Preliminary, final and executive design, design coordination, adjustment to the prevention fire norms, opinion of conformity to the local health.</p> <p>Activities performed: Electrical works designer, adjustment to the prevention fire norms, opinion of conformity to the local health</p> <ul style="list-style-type: none"> Name of assignment or project: Reconstruction of hospital garrison of Morbegno (SO) – 1st Lot <p>Year: 2007</p> <p>Location: Morbegno (SO)</p> <p>Client: Hospital company of Valtellina and Valchiavenna</p> <p>Main project features: Works amount USD 1.087.925,50</p> <p>Positions held: Preliminary , final and executive design, direction works, safety coordination in design and executive stage.</p> <p>Activities performed: Plant works designer</p> <ul style="list-style-type: none"> Name of assignment or project: Hospital company of
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	<p>Valtellina and Valchiavenna - Hospital garrison of Morbegno (SO). 2nd Lot – Restructuration and adjustment to the norms of hospital garrison of Morbegno.</p> <p>Year: 2008 - 2009</p> <p>Location: Morbegno (SO)</p> <p>Client: Infrastrutture Lombarde S.p.a.</p> <p>Main project features: Works amount USD 2.647.922,75</p> <p>Positions held: Preliminary final design</p> <p>Activities performed: Plant works designer</p> <ul style="list-style-type: none"> Name of assignment or project: Restoration of Montecuccolo's castle, phase IX <p>Year: 2008 - 2009</p> <p>Location: Pavullo nel Frignano (MO)</p> <p>Client: Municipality of Pavullo nel Frignano (MO)</p> <p>Main project features: Works amount USD 1.057.719,35</p> <p>Positions held: Preliminary, final and executive design, direction works, safety coordination in design and executive stage, design coordination, adjustment to the prevention fire norms, opinion of conformity to the local health, opinion to the superintendence, seismic adjustments of structures</p> <p>Activities performed: Plant works designer, fire department practices, ASL practices</p> <ul style="list-style-type: none"> Name of assignment or project: Redevelopment operation of the complex called Ex-Ospedale Sant'Agostino di Modena <p>Year: 2011 - 2012</p> <p>Location: Modena</p> <p>Client: Cassa di Risparmio di Modena Foundation</p> <p>Main project features: Works amount USD 33.126.195,94</p> <p>Positions held: Preliminary and final design, design coordination, adjustment to the prevention fire norms, opinion of conformity to the local health, seismic adjustments).</p> <p>Activities performed: Electrical and special plants designer</p> <ul style="list-style-type: none"> Name of assignment or project: New parochial centre Gesù Redentore via Leonardo da Vinci - Modena
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	<p>Year: 2003 - 2008</p> <p>Location: Modena</p> <p>Client: Archdiocese of Modena and Nonantola</p> <p>Main project features: Works amount USD 4.225.241,35</p> <p>Positions held: Final and executive design, direction works, seismic adjustments of structures</p> <p>Activities performed: Direction works operative plants</p> <ul style="list-style-type: none"> • Name of assignment or project: Adaptation and extension of parochial services of the "S. Anna" dei Torrazzi in via Argentina, 78 - Modena <p>Year: 2006 - 2009</p> <p>Location: Modena</p> <p>Client: Archdiocese of Modena and Nonantola</p> <p>Main project features: Works amount USD 852.731,72</p> <p>Positions held: Executive design, direction works, safety coordination in design and executive stage, seismic adjustments of structures</p> <p>Activities performed: Plant works designer, operative director plants</p> <ul style="list-style-type: none"> • Name of assignment or project: Design for the realization of a new multifunctional services building at the landfill of Scarpino <p>Year: 2011 - 2012</p> <p>Location: Genova</p> <p>Client: A.M.I.U. Genova</p> <p>Main project features: Works amount USD 4.536.450,41</p> <p>Positions held: Final design, design coordination, adjustment to the fire prevention norms, prevention fire certificate, opinion of conformity to the local health, environment impact valuation, acoustic impact valuation, opinion to the Superintendence, seismic adjustments of structures</p> <p>Activities performed: Plant works designer, adjustment to the fire prevention norms, fire prevention certificate</p> <ul style="list-style-type: none"> • Name of assignment or project: Demolition and reconstruction of buildings of the agricultural firm used to civil house and agricultural appliances damaged by the seismic event of 20th and 29th May 2012 called Casa
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	<p>Malcantone site in Medolla (MO)</p> <p>Year: 2013 - 2016</p> <p>Location: Medolla (MO)</p> <p>Client: Demolition and reconstruction of buildings of the agricultural firm used to civil house and agricultural appliances damaged by the seismic event of 20th and 29th May 2012 called Casa Malcantone site in Medolla (MO)</p> <p>Main project features: Works amount USD 2.944.630,36</p> <p>Positions held: Preliminary, final and executive design, direction works, safety coordination in design and execution stage, design coordination, landscaping relation, energetic certification, aseismatic</p> <p>Activities performed: Designer and operative direction of plant works</p>
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13. Certification:

I, the undersigned, certify that to the best of my knowledge and belief, this CV correctly describes myself, my qualifications, and my experience. I understand that any wilful misstatement described herein may lead to my disqualification or dismissal, if engaged.

_____ Date: _____

[Signature of staff member or authorized representative of the staff]

Day/Month/Year

Full name of authorized representative: _____