

## SCHEDA AZIENDA/FORM

Da compilare in inglese e restituire a [expo@assimpredilance.it](mailto:expo@assimpredilance.it)

DATI ANAGRAFICI/DATA	
Ragione Sociale	IMPRESA LUIGI NOTARI S.p.A.
Indirizzo sede legale	Via Felice Casati, 44 – 20124 Milano
Indirizzo sede operativa	Via Felice Casati, 44 – 20124 Milano
Telefono	0266712923
Sito web	www.impresaluiginotari.com
Fatturato	20.567.245,00 € del 2012
Codice ATECO	43.99.09
Numero di iscrizione in CASSA EDILE	8150 CASSA EDILE DI MILANO
Categorie attestazione SOA	OG1 (class.VIII), OG3 (class.VI), OG4 (class.VIII), OG5 (class.V), OG6 (class.VI), OG8 (class.VIII), OG13 (class.III), OS1 (class.I), OS21 (class. VI).
Altre certificazioni	ENEL, R.F.I., CONNEXIO, REPRO, EDIPOWER, EDISON, CVA
UNI EN ISO 9001:2008 – EA:28 – IQNET IT 24699 – ICMQ 02694	
ISO 14001	-
ISO 18001:2007 – EA:28 – IQNET IT 74283 – ICMQ 11068S	

REFERENTE IN AZIENDA/CONTACT COMPANY	
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**PAROLE CHIAVE UTILI A FACILITARE LA RICERCA DA PARTE DEI PAESI ESPOSITORI**  
**UTILITY KEYS FOR RESEARCH FOR PARTECIPANT COUNTRIES**  
**Selezionare al massimo 30 parole chiave**

- Ambiente / *Environment*
- Ancoraggi / *Anchors*
- Antincendio / *Fire prevention*
- Antintrusione / *Break-in prevention*
- Arredo / *Furnishings*
- Ascensori / *Elevators*
- Barriere al fuoco / *Firewall*
- Bonifica / *Reclamation*
- Botanica / *Botany*
- Carpenteria / *Carpentry*
- Cartongesso / *Plasterboard*
- Cementisti / *Cement layers*
- Cemento armato / *Reinforced concrete*
- Condizionamento / *Air conditioning*
- Conglomerati bituminosi / *Bituminous conglomerates*
- Consolidamento terreno / *Land consolidation*
- Controsoffittature / *Suspended ceilings*
- Coperture / *Roofs*
- Costruzione / *Construction*
- Coperture geodetiche / *Geodesic roofs*
- Cupole / *Domes*
- Decoratori / *Decorators*
- Demolizioni / *Demolition*
- Depuratore acque reflue / *Sewage purification*
- Diaframmi / *Diaphragms*
- Ecosistema / *Ecosystem*
- Fabbro / *Blacksmith*
- Facciate continue / *Courtain walls*
- Falegnameria / *Millwork*
- Finiture / *Finishes*
- Finestre / *Windows*
- Fornitura / *Supply*
- Gessisti / *Plasterers*
- Idrosanitari / *Bath fixtures*
- Impermeabilizzazione / *Waterproofing*
- Impianti di riscaldamento, climatizzazione, ventilazione / *Heating, climate control and ventilation systems*
- Impianti / *Plants*

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- Fonti rinnovabili / *Renewable source energy*
- Fotovoltaico / *photovoltaic*
- Solare termico / *solar thermal*
- Raffrescamento solare / *solar cooling*
- Biomasse / *biomass*
- Pompa di calore / *heat pump*
- Installazione / *Installation*
- Interventi / *Intervention*
- Intonacatura / *Stucco facing*
- Isolamenti acustici / *Acoustic insulation*
- Isolamenti termici / *Thermal insulation*
- Risparmio energetico / *Energy saving*
- isolamento a cappotto / *Exterior insulation finishing system*
- Edificio ad energia quasi zero / *Near Zero Energy Building (NZEB)*
- Lastre in gesso rivestito (cartongesso) / *Plasterboard*
- Lattoniere / *Sheet-metal worker*
- Linee telefoniche / *Telephone lines*
- Manufatti / *Artifacts*
- Manutenzione / *Maintenance*
- Marmista / *Marble worker*
- Materiali plastici / *Plastic materials*
- Materiali vetrosi / *Vitreous materials*
- Moduli di vetro / *Glass modules*
- Montaggio prefabbricati / *Prefabricated assembly*
- Murature / *Masonry*
- Noleggio gru / *Crane rental*
- Noleggio macchine / *Machinery rental*
- Paesaggio / *Landscape*
- Pali / *Posts*
- Paratie / *Bulkheads*
- Parcheggi / *Parking*
- Parchi / *Parks*
- Pavimentazioni / *Pavements*
- Pavimenti / *Floors*
- Piastrellisti / *Tile workers*
- Pietra naturale / *Natural stone*
- Ponteggi / *Scaffolding*

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- Porte / *Doors*
- Posa in opera / *Installation*
- Potabilizzazione / *Water purification*
- Prefabbricati / *Prefabrication*
- Progettazione / *Design*
- Rasatura / *Leveling*
- Recinzioni / *Enclosures*
- Ripristino / *Refurbishment*
- Riscaldamento / *Heating*
- Rivegetazione / *Revegetation*
- Rivestimenti / *Claddings*
- Scale Mobili / *Escalators*
- Scavi / *Excavation*
- Segnaletica luminosa / *Luminous signage*
- Serbatoi pensili / *Water towers*
- Serramentista / *Joiner-glaziers*
- Sistemazione agraria / *Agricultural layout*
- Sistemi oscuranti / *Blinds*
- Sollevamento / *Raising*
- Sostenibilità / *Sustainability*
- Sottofondazioni / *Subfoundations*
- Sportivi / *Sports facilities*
- Strutture in acciaio / *Steel structures*
- Strutture / *Structures*
- Strutture a secco / *Dry masonry structures*
- 100 Stuccatori / *Stucco workers*
- Telai metallici / *Metal frames*
- Tensostrutture / *Tensile structures*
- Tetti / *Roofs*
- Tramezzature / *Partitioning*
- Trasporti rifiuti / *Refuse transport*
- Trivellazione pozzi/ *Well drilling*
- Verde / *Greenery*
- Verniciatura / *Painting*
- Vetraio / *Glass worker*
- Vetrocimento / *Glass bricks and concrete*
- Volte / *Vaults*

**DESCRIZIONE DEGLI ULTIMI CINQUE LAVORI PIU' SIGNIFICATIVI**  
**DESCRIPTION ABOUT THE LAST FIVE BEST WORKS**

- 1** Dove / *Where*: Monte Olimpino railway tunnel between km 3 + and 4 + 258,053 on railway line Milan – Chiasso, Italy

Committente / *Customer* R.F.I. S.p.A., via Breda, 10 – 20126 Milano

Tipologia e breve descrizione dei lavori (max 10 righe) / *Typology and short works description*

Executive planning and final restoration works of Monte Olimpino tunnel, between km 3 + and 4 + 258,053 railway line Milan – Chiasso.

Duration of works: 2007 – 2012. Contractual amount: 47.191.000,00 €

Main activities: Excavation and demolition of railway double track tunnel that had collapsed; hydro demolition, demolition and cutting with diamond blade for concrete; cement injections and with consolidation resins; excavation and earthworks; implementation of anchors and micro piles of soil consolidation, realization of double waterproofing membrane polyolefin with suction system. Concrete cast of invert, sidewall and crown with self-propelled formworks of new reinforced concrete coating.

- 2** Dove / *Where*: “Costa Morena” dock, at Brindisi Sud Power Plant, Italy

Committente / *Customer*: Enel S.p.A. – Via Arno, 4244 00198 Roma

Tipologia e breve descrizione dei lavori (max 10 righe) / *Typology and short works description*

Execution of works for the improvement of coast Morena pier and drains on the dock.

Contract relating to the activities of resurfacing and surface water drainage with an option for sealing joints between caissons - C006.

Duration of works: 2012 – 2014. Contractual amount: 9.600.000,00 €

Main activities: Earthworks; formation of road foundations; asphalt curbs and sidewalks; installation of binder and surface course for the restoration of the pier; micro piles execution; laying of metallic carpentry, formation of reinforced concrete; landfilling of waste materials; supply and installation of fenders; sealing joints between caissons.

**DESCRIZIONE DEGLI ULTIMI CINQUE LAVORI PIU' SIGNIFICATIVI**  
**DESCRIPTION ABOUT THE LAST FIVE BEST WORKS**

**3** Dove / Where: Algeciras Power Plant, Cadiz, Spain

Committente / Customer:

ENEL S.p.A. - Acquisti e servizi - Grandi Commesse Generazione - Via Carducci 1/3 20123 Milano

Tipologia e breve descrizione dei lavori (max 10 righe) / Typology and short works description

Construction of Algeciras Power Plant, Spain, main civil works.

Duration of works: 2008 – 2012 Contractual amount: 18.858.341,00 €

Main activities - Gas turbines building and generator building: reinforced concrete foundations, floor slab, cable trenches, buried cables, top coat. Foundations for the steel construction for the rack; foundation for turbine flue gas exhaust and HRSG; small foundations for steel structures such as railings, stairs, ramps, hood, roof bridges, pipes, brackets; reinforced concrete tanks and wells; foundations and fire walls for the areas of transformers; earthworks, demolition beams and transfer of materials to landfill; finishing civil works for doors and windows; sewerage and sanitation; underground work (drainage, plumbing, electrical tubing).

**4** Dove / Where New railway Stabio-Mendrisio-boundary, Switzerland

Committente / Customer: Ferrovie Federali Svizzere FFS, Acquisti progetti di costruzione sede Lucerna / Regione Sud, via Pedemonte, 7 Bellinzona

Tipologia e breve descrizione dei lavori (max 10 righe) / Typology and short works description

Duration of works: 2011 – 2013 Contractual amount: 40.179.736,00 CHF

Construction of the new railway Stabio-Mendrisio-boundary, Railway line No. 634 at km 0.745 6549 (sections B, C and D).

Main activities: implementation of the rail body including sub-structure, paved platform and pre-gravelling; construction of bridges over streams Laveggio Gaggiolo streams; construction of underpasses Gerette, S.Margherita and Nodo Puntasei; construction of the posts foundations and signals.

**DESCRIZIONE DEGLI ULTIMI CINQUE LAVORI PIU' SIGNIFICATIVI**  
**DESCRIPTION ABOUT THE LAST FIVE BEST WORKS**

**5** Dove / *Where*: S.S.34 del Lago Maggiore, Cannobio (VB), Italy

Committente / Customer: Anas S.p.A., Corso Matteotti, 8 – 10121 Torino

Tipologia e breve descrizione dei lavori (max 10 righe) / Typology and short works description

Roadway adjustment works of supporting structures and marginal protections between km 29 + 000 and km 39 + 000, S.S. 34 del Lago Maggiore.

Duration of works: 2012 - 2015 - Contractual amount: 4.859.916,57 €

Main activities: excavations; demolitions; posts for foundations; masonry and bituminous conglomerates, hard landscaping, road marking, steel crash barriers and metal railings.

Materiale fotografico (allegare max 2 jpg)/ *Pictures*