



GSB Consulting S.r.l.

via Ponte di Legno, 7 – 20134 Milano (MI)

C.F./P.IVA 11882750968

REA: MI-2629440

COMPANY PROFILE

Dear Sirs,

Following your kind request, herewith a presentation of GSB Consulting team, with engineering services offered and references.

Please, feel free to contact me for any clarification.

Best regards

Gianandrea Bertinazzo

mob. +39 373/7849614



GSB Consulting S.r.l.

via Ponte di Legno, 7 – 20134 Milano (MI)

C.F./P.IVA 11882750968

REA: MI-2629440

DESCRIPTION OF GSB CONSULTING Srl

GSB Consulting Srl is an engineering company that operates principally in the renewable market, focused in PV Plant and BESS system, with all the related activities:

- development – rooftop, green or brown field area preliminary evaluation; PV Plant preliminary design for grid connection request, PV Plant definitive design for authorization process; due diligence of project documentation;
- design – construction design, tender documentation (to EPC), technical alignment;
- construction – construction supervision, start-up, as built design;
- O&M – due diligence of existing PV Plant, improvement and requalification of PV Plant, monthly reporting activities.

Gianandrea Bertinazzo leads a team composed by qualified engineers with worldwide proven experience: attached the updated CV.

It follows a short presentation of the entire team of GSB Consulting with their experiences.

SERVICES PROPOSED

GSB Consulting Srl offers the following services:

- preliminary design with environmental and local constrains evaluation, preparation technical dossier for grid connection request to Italian Electrical Network Authorities;
- due diligence of projects from basic developers;
- definitive design for presentation of dossier to Italian Regions for complete Authorization;
- construction design for tendering process and technical alignment;
- Site Management and Project Management during construction;
- Start Up Supervision.



GSB Consulting S.r.l.

via Ponte di Legno, 7 – 20134 Milano (MI)

C.F./P.IVA 11882750968

REA: MI-2629440

MASTER ELECTRICIAN – born on 1972 – English and French speaking

Most important experiences:

- 2015-2018 FIMER SpA – Project Engineer Conversion Unit and PPC
 - EGP Spagna Impianto FV – 127MWp – Valdecaballeros
 - Acciona Mexico Impianto FV – 220MWp – AT Solar
 - EGP Zambia Impianto FV – 40MWp – Zambia
 - EGP Perù Impianto FV – 180MWp – Rubi
 - EGP Messico Impianto FV – 852MWp – Villanueva
 - EGP Brasile Impianto FV – 156MWp – Lapa Cluster
 - EGP Brasile Impianto FV – 103MWp – Horizonte
 - EGP Brasile Impianto FV – 292MWp – Nova Olinda

- 2010-2015 REI Srl - Project Manager Electrical, Mechanical Plants
 - State Street Bank - Lingotto (Torino)
 - Retelit – Milano Offices
 - Amazon – Milano Offices
 - Fujitsu – Milano Offices
 - Italiaonline – Milano, Roma, Pisa Offices
 - Astellas Pharma – Milano Offices
 - Pernod Ricard – Milano Offices
 - Fitch Ratings – Milano Offices

- 1998-2010 PFM Studio Srl - Project Manager Design and Construction
 - Web Farm i.Net in Roma – 2MVA
 - Web Farm 2 i.Net in Settimo Milanese (MI) – 8MVA
 - Web Farm 1 i.Net in Settimo Milanese (MI) – 5MVA
 - CED Poste Italiane – Milano Offices
 - Otopeni Airport (Bucarest)
 - Lottomatica – Torino, Genova Offices
 - CED JP Morgan Bank of Milano
 - Malpensa Airport Parking
 - CED Schroeder Bank of Milano
 - CED Banca di Desio – Headquarter
 - Vodafone Central Offices of Milano
 - Infostrada Offices – Padova, Bologna, Milano, Firenze Offices
 - Alcatel Offices – Genova, Milano, Torino Offices



GSB Consulting S.r.l.

via Ponte di Legno, 7 – 20134 Milano (MI)

C.F./P.IVA 11882750968

REA: MI-2629440

ENVIRONMENTAL ENGINEER – born on 1980 – English and Spanish speaking

Most important experiences:

- 2017-2019 BAYWA Italia Srl – O&M Manager
O&M Italian Plant Management
- 2015-2016 FIMER SpA – Project Manager Conversion Unit and PPC
EGP Cile Impianto FV – 160MWp – Finis Terrae
EGP Cile Impianto FV – 97MWp – Carrera Pinto
- 2010-2014 SCATEC Solar Srl - Project Manager and O&M Manager
O&M Italian Plant Management
Quincieux Carport Plant – 8,7MWp – Lione
6MWp Impianto FV – Guiglia (MO)
4MWp Impianto FV – San Marzano (TA)
12x1MWp Impianti FV – Puglia e Sardegna
- 2007-2010 IQS – Energy Efficiency
Energetic Audit and Certification for Offices and Industries

MASTER ELECTRICIAN – born on 1984 – English speaking

Most important experiences:

- 2017-2019 FIMER SpA – Project Engineer Conversion Unit and PPC
Enel Colombia BESS System – 15MW-15MWh
Enel Perù BESS System – 12MW-12MWh
Enerray Egitto Impianti FV – 120MWp – Ben Ban
Alfanar Egitto Impianti FV – 600MWp – Ben Ban
Acciona Mexico Impianto FV – 220MWp – AT Solar
- 2013-2017 Building Energy SpA - Project Manager Impianti FV
Development in EMEA, Europe, LATAM Area
Project Manager of USA Plant – tot 25MWp
Uganda – 10MWp – Tororo
Sud Africa – 75MWp – Kathu
- 2005-2013 Electrical Designer – Free Lancer
Editing of all the documentation for project authorization in Italy
Editing of all the documentation for electrical design offices Milan area



GSB Consulting S.r.l.

via Ponte di Legno, 7 – 20134 Milano (MI)

C.F./P.IVA 11882750968

REA: MI-2629440

ENERGETIC ENGINEER – born on 1987 – English speaking

Most important experiences:

- 2018-2019 FIMER SpA – Project Engineer Conversion Unit and PPC
Technical Support for tendering
- 2012-2017 Ricerca sul Sistema Energetico (RSE SpA) – Project Manager
Study of the Plant and equipment performance (laboratory and Site)
Cost analysis for development in PV/Biogas/Biometano/Wind/Storage Plants.

DRAFTMAN – born on 1967 – English speaking

Most important experiences:

- 1994-... Draftman – Free Lancer
Lay-Out e authorization documentation for PV Plant
Surveys and documentation for MV and LV Plant
Electrical Main Diagram for HV-MV-LV
Surveys and Electrical Main Diagram for MV&LV Switchboards
>12'000h of training course (Office e Autocad) to c/o Training Istitutions
- 1986-1994 Professor of Topography, Matematics and Physics

DRAFTMAN – born on 1975 – English speaking

Most important experiences:

- 2009-... Draftman – Free Lancer
Lay-Out e authorization documentation for PV Plant
Surveys and documentation for MV and LV Plant
- 1994-2009 Professor in Computer Technology