

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

Mousudue 2 Bet wef

Gianandrea Bertinazzo mob. +39 373/7849614



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.



via Ponte di Legno, 7 – 20134 Milano (MI) C.F./P.IVA 11882750968 REA: MI-2629440

MASTER EL	ECTRICIAN – 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 – Rubì			
	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			



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 SrI – 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



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, Matemathics 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