

GSB CONSULTING S.R.L.





GSB Consulting

GSB Consulting is a consulting company focused on engineering services. We guarantee reliability, precision and transparency because we face customer's needs as if they were our own.

Our goal is to work side by side and support the customer in every step, with a complete view of the whole process and at the same time going deep in the details.

Our main clients are developers, investment funds, contractors, banks and small companies.



Countries we worked in 28





Electrical Power Plant and Automation

Preliminary, definitive and construction design, project management of:



High Voltage Substation



Medium Voltage
Distribution



Medium Voltage Switchgears



Low Voltage Distribution



Low Voltage Switchgear



SCADA for power plant supervision



Solar PV Power Plant



Basic design and production estimation for investors



Environmental,
electrical and
mechanical
definition for
developing process



Grid connection definition and discussion with local utility



O&M Management and reporting



Preliminary, definitive and construction design



Project Management



Construction work progress evaluation and reporting







Lighting plants, with professional lighting design calculation software



Small power plants, distribution and cables tray management



Load calculation, selectivity and protection calibration



Fire alarm System



Low voltage switchboard electrical diagram



Data cabling distribution



Video System (TVCC) and intrusion alarm system





Last activities

SITE ACTIVITIES for Investors:

- 25MWp PV Plant in Badia Polesine
- 4'000 sqm offices in Milan
- 1'500 sqm research centre in Berlin
- 35'000 sqm due diligence Real Estate assets
- 2'000 sqm offices in Milan
- no.8 x1MWp ground mounted PV Plant
- no.3 x<1MWp rooftop PV Plant



DEFINITIVE DESIGN

750MWp for Investors & Developers

PRELIMINARY DESIGN

>3GWp for Developers & Investors

PRELIMINARY ASSESSMENT & DUE DILIGENCE

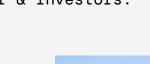
>5GWp for Investors & Developers

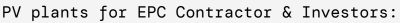












- 50MWp in Romania

CONSTRUCTION DESIGN

- 40MWp in Romania
- 15MWp in United Kingdom
- no.21 1MWp ground mounted
- no.30 <1MWp rooftop
- 27MWp in Aprilia
- 25MWp in Badia Polesine
- 10MWp in Livorno Ferraris
- 10MWp in Cava Tarona
- 7,5MWp in Rivarolo
- 6,5MWp in Cava Arlandini
- 6MWp in Cerrione
- 5MWp in Comiso































































