



Built-to-Suit Hyperscale Data Center in Milan

CONFIDENTIAL

| | |
|---|----------------------------------|
| CUSTOMER SEGMENT Data centers | BRAND Equans DATA CENTERS |
| TYPE OF WORK Construction | PROJECT LOCATION Italy, Milan |
| COUNTRY IN CHARGE OF EXECUTION Italy, France | |

| | |
|---|------------------------------------|
| FORM OF CONTRACT Design, engineering & consulting, Build | ROLE IN PROJECT Main Contractor |
|---|------------------------------------|

| | |
|-------------------------|---------------------------------|
| PROJECT VALUE > 100k | START OF THE PROJECT 2023-01 |
|-------------------------|---------------------------------|

External use under NDA only



The Milan data center campus redefines excellence in Europe's fast-growing cloud market. The northern Italian hyperscale campus will span more than 12 hectares and, once fully developed will encompass 48,000 square meters and deliver 64MW of critical IT load. The facility combines innovation, sustainability, and customer-focused design to support hyperscale digital operations.



Equans solutions

As a general contractor, Equans Data Centers (known as Bouygues E&S Italia) were appointed by the client to design, deliver and commission the new build – green field – data center infrastructure aligning with the critical clients requirements to set standards in efficiency, reliability and environmental responsibility. To support client's long-term growth strategy, Equans Data Centers are constructing two buildings simultaneously, with each facility designed for scalability. These two-story facilities will house 8 data halls, each with 4MW of critical IT load,



Customer benefits

- Three separate buildings (A 10 MW - B 20 MW - C 10 MW)
- The modular construction methods for the mechanical infrastructure and electrical infrastructure ensuring seamless installation and sequencing in different buildings

32^{MW}

IT power

10 000^{m2}

net technical space

3,2^{kW/m2}

average power density