

## The company

Dynamic, fast... connected!

MBM INSTALLAZIONI S.R.L. has been operating in the telecommunications industry since 2010, carrying out structural wiring of fixed and mobile networks in urban and non-urban areas throughout Italy.

The company guarantees a complete and efficient service in the field of **fibre optic and copper networks**.

Thanks to the thirty years' experience of the associates, the continuous training of our staff, and the use of future-oriented technologies, MBM specialised in the installation of electrical and technological systems to provide customer-tailored solutions.







85 EMPLOYEES



8000 SQ. M.



7.5 MIL VOLUME OF TRANSACTIONS

# The headquarters

Our new headquarters, opened in 2023, is located in **Grumello del Monte**, an Italian town in the province of Bergamo, in the Lombardy region.

MBM's headquarters covers a large **operational and logistical area of 8,000 square metres**, and includes a technical and administrative office.

This space, designed to optimise business activities, reflects our commitment to efficiency and quality in the telecommunications sector.



### **Our Services**

We offer planning, installation and maintenance services for structural wiring, technological and electrical systems, and telecommunication networks.

Our expertise also covers the telephone and railway sectors, and we guarantee efficient, tailor-made solutions for every need.

**Planning** 



Fibre optic networks



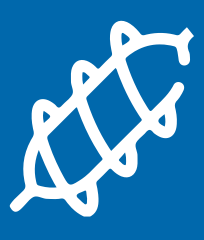
Copper networks
Railway sector



Electrical and technological systems



Controlled horizontal drilling





# SERVICES Planning

Our planning is supported by a team of both internal and external experts, who ensure **advanced and innovative solutions** for infrastructure and telecommunications systems.

Our approach includes **feasibility studies and inspections**, using cutting-edge tools such as Georadar for an accurate surveying and sizing of the infrastructures.

We assess the sizing of cables, both fibre optic and copper, and carefully select the necessary equipment such as routers, switches, firewalls, servers and storage.

Our service is also enhanced by CAD design, the drafting of technical specifications and the management of permit and documentation procedures, **ensuring the highest standards in project realisation**.

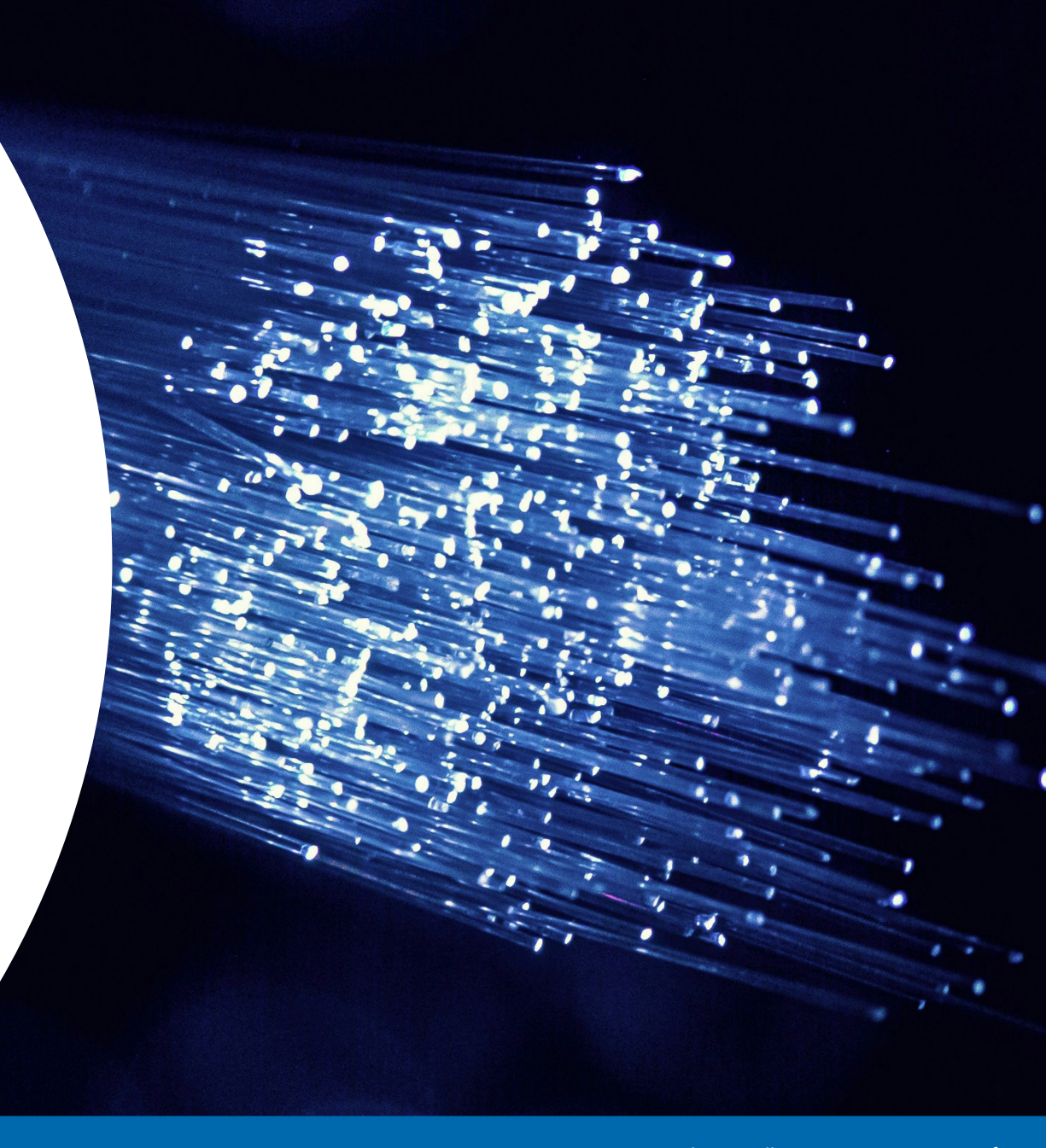


## Fibre optic networks

Our company excels in infrastructure construction using **open-cut excavation technologies and environmentally friendly techniques**, such as mini and micro-trenching solutions, and controlled horizontal drilling (no-dig).

We specialise in the installation and maintenance of the telecommunications networks, and **offer full services** that include the laying of both overhead and underground fibre optic cables, as well as wiring and line testing.

We are committed to providing excellent **turnkey solutions**, ensuring our customers reliable and high-quality services at every stage of the project.





# Copper networks Railway sector

Our activities include the full implementation of copper and fibre optic telecommunications networks for the railway sector. We cover **all stages of the process**, from signalling to installation.

We collaborate closely with the customer, providing a quick and efficient response to every need and unforeseen event.

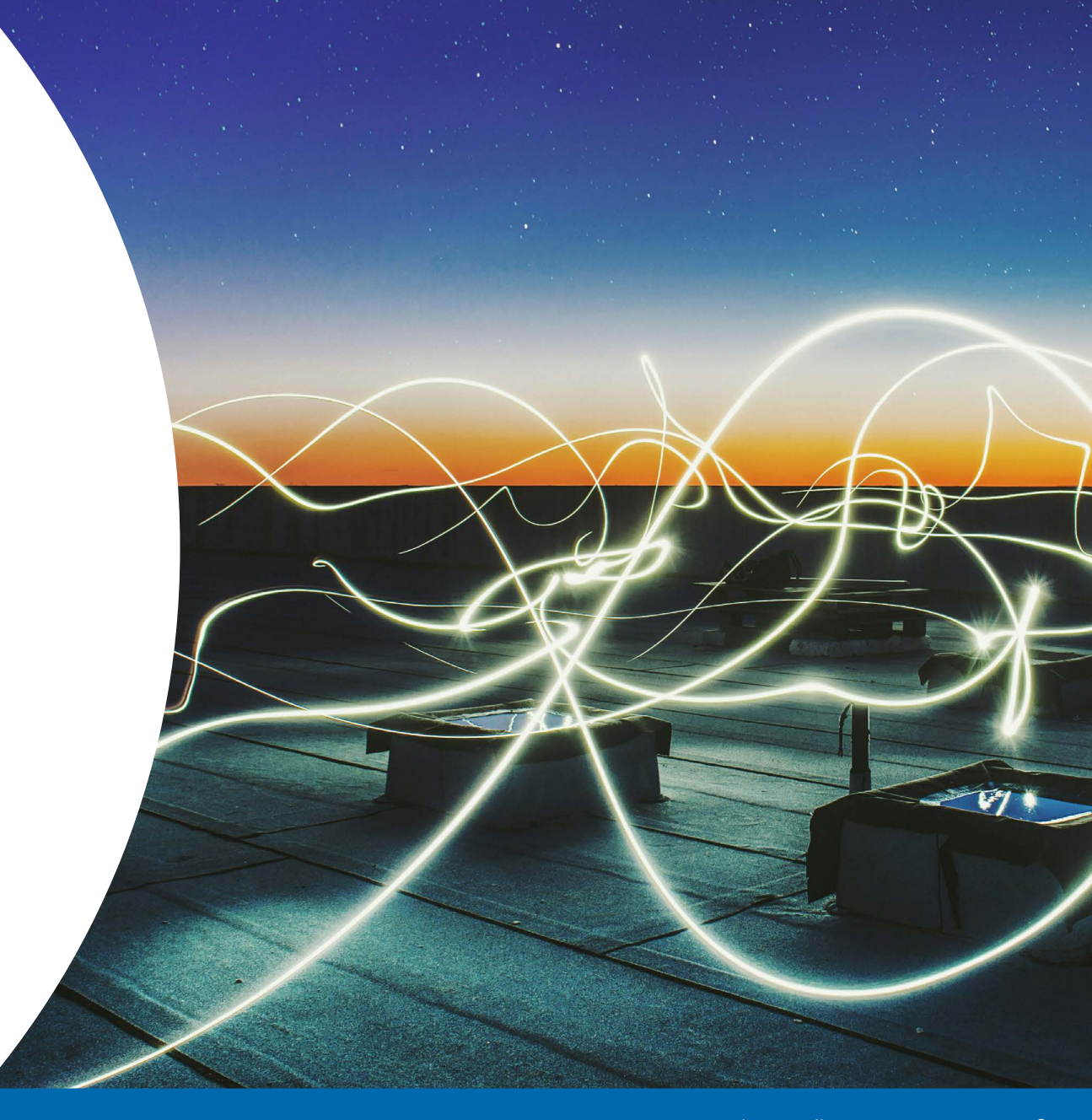


# Electrical and technological systems

Thanks to our strong know-how in the road construction industry, we handle a **wide range of installations**, including lighting and motive power systems, low-voltage systems, wiring, cable ducts, and cable-laying.

We also specialise in special installations, sound diffusion and video surveillance systems.

Our experience allows us to guarantee advanced and reliable solutions, in line with the specific requirements of each project.



## **Controlled horizontal drilling**

Our expertise extends to the no-dig technique: we specialise in controlled horizontal drilling for all types of ground.

Our equipment, which varies in both size and strength, allows drilling up to 60/80 cm in diameter for variable lengths. This modern laying technique is an excellent alternative to traditional open-cut installation methods, as it reduces costs, solves the problems of laying in urban areas with a high presence of underground utilities, and significantly reduces environmental impact and accidents on the construction site.

Due to their advantages in terms of reduced construction time, space occupancy and noise emissions, these technologies are the favourite of both road infrastructure providers and public authorities.

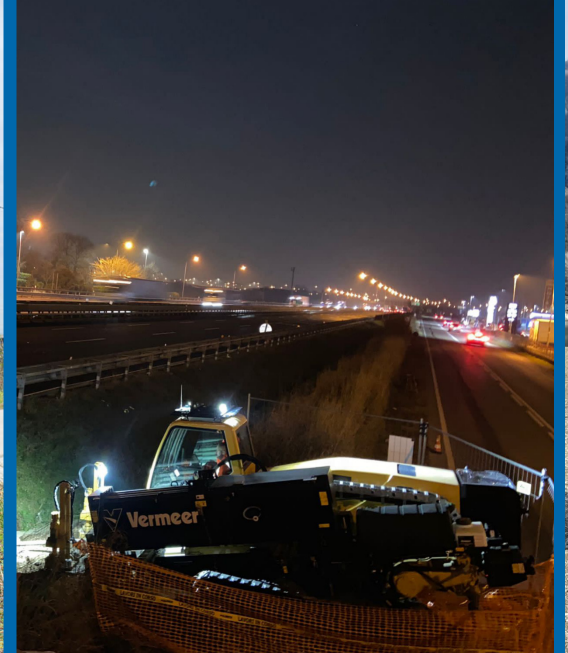




## Vehicle fleet

- 7 Three-axle trucks with crane
- 1 Two-axle truck with crane
- 2 Three-axle trucks with trailer
- 1 Four-axle truck
- 1 Flatbed truck with hydraulic ramp
- 35 Equipped vans
- 6 Excavators 27 quintals
- 1 Excavator 50 quintals
- 5 Tracked and wheeled mini loaders
- 1 Vermeer D23x30 S3 Navigator
- 2 Vermeer D40x55 S3 Navigator
- 1 Garbin Fiber 630







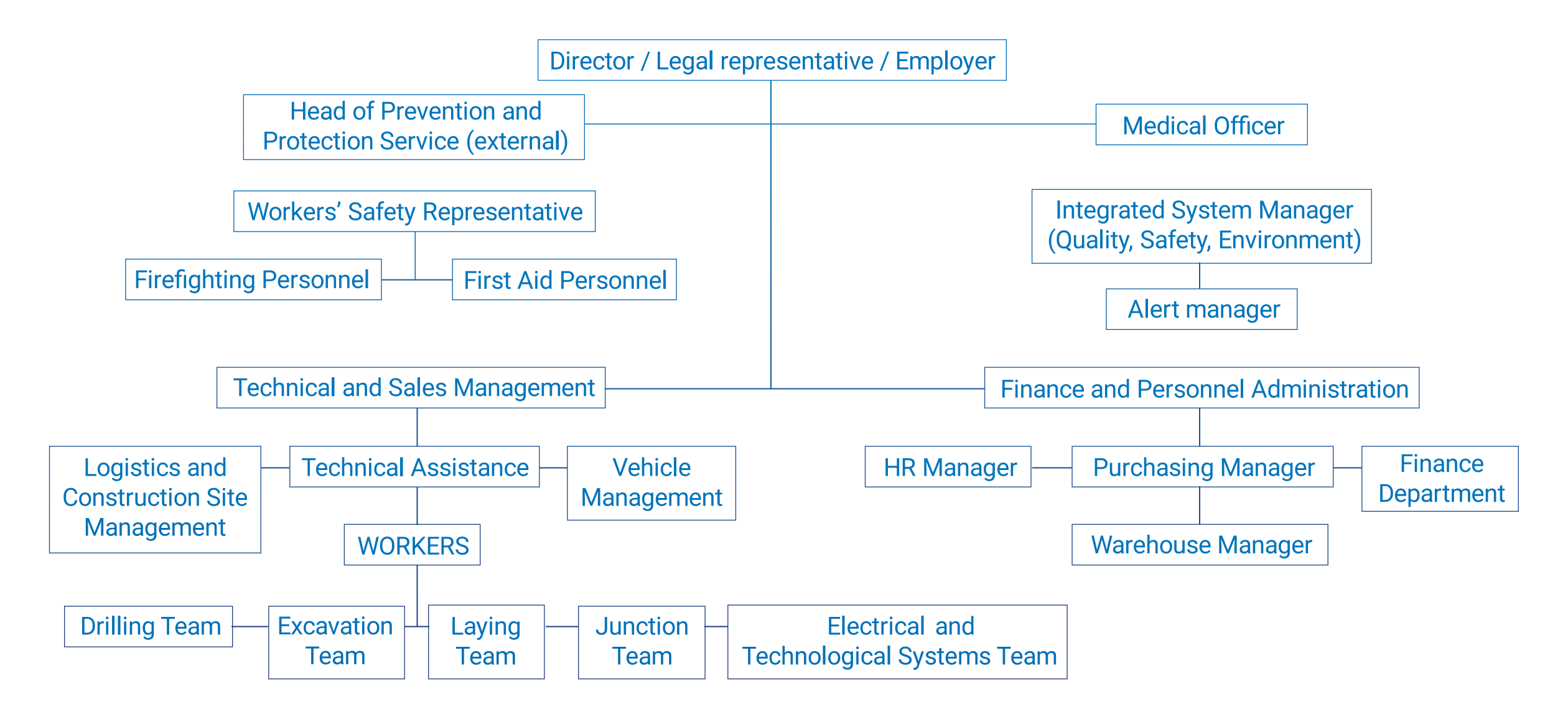








## Company organisation





### Certifications

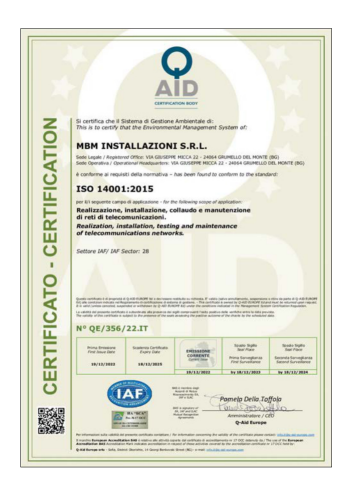
MBM INSTALLAZIONI S.R.L. is certified according to **UNI EN ISO 9001:2015, ISO 14001:2015** and **ISO 45001:2018** standards, which certify our commitment to quality, environment and safety.

In addition, we hold the **SOA OS19** certificate for the execution of public works, which confirms our competence and trustworthiness in the sector.

We know how important it is for our customers to work with suppliers who care about **sustainability**, **safety and quality**. That is why we constantly strive to be a certified company.



**UNI EN ISO 9001:2015**N. QI/072/20



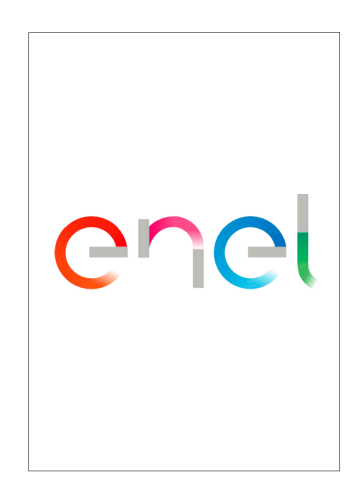
**ISO 14001:2015** N. QE/356/22



**ISO 45001:2018** N. QE/357/22



SOA OS19



**Gruppo merceologico**LCCO04



### **Our clients**











































### MBM Installazioni srl

Via Roma 132/B 24064 Grumello del Monte BG Phone: +39 035 833329 info@mbminstallazioni.it





