

RESSOURCES
CIVIL WORK
(EXPERT)

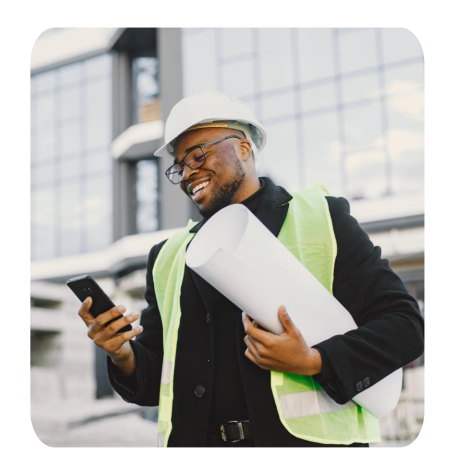


Context

Civil engineering is a key element in the deployment of telecom infrastructures, guaranteeing the solidity, security, and conformity of sites.

With the increasing needs for coverage and capacity, operators must rely on experts capable of designing, constructing, and controlling the quality of telecom infrastructures.

We provide **expert resources in Civil Work** to support operators and equipment manufacturers in the realization of their infrastructure projects, from design to final validation.

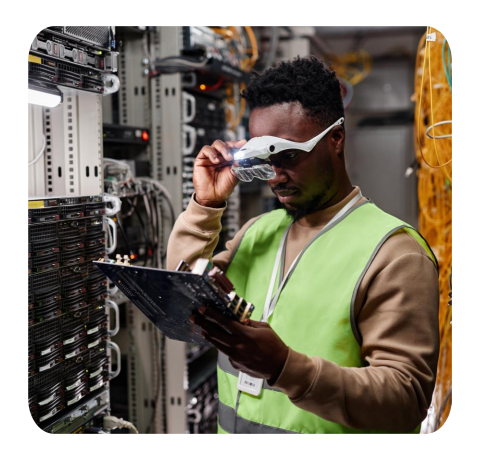






Telecom Infrastructure Engineering

- ✓ Studies and dimensioning of telecom sites.
- Design of infrastructures in compliance with technical and environmental standards.
- Optimization of designs to maximize the durability
 and efficiency of installations





Telecom Infrastructure Engineering



- Realization of civil engineering work for pylons,
 shelters, and data centers.
- ✓ Installation and securing of telecom equipment.
- Management of construction projects in compliance with deadlines and budgets.



Control and Quality Assurance

- ✓ Verification of the conformity of infrastructures to telecom and safety standards.
- ✓ Quality audits and strength tests of installations.
- ✓ Supervision and bringing into compliance of work carried out on site.

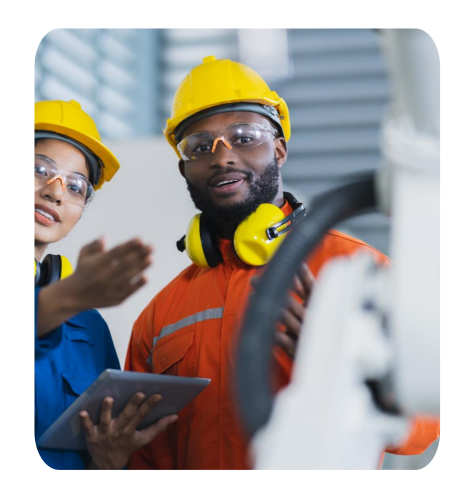




A d d e d V a l u e

Valeur Ajoutée

- Access to qualified experts: engineers and technicians specialized in telecom Civil Work.
- Compliance with standards and regulatory requirements: strict conformity to industry standards.
- Reliability and durability of infrastructures: robust and optimized construction.
- Efficient project management: respect for deadlines and control of costs.





Conclusion

Our Civil **Work experts** guarantee the construction and management of telecom infrastructures with a high level of technical expertise, thus ensuring solid and durable networks







