

## FIXED INFRASTRUCTURE

Armed Forces rely on secure communication systems. Cegelec Défense Infrastructures & Réseaux produces complex, reinforced infrastructure to house these communication and information systems, either directly fulfilling the role of prime contractor or in partnership with another prime contractor.



### Design and construction of fixed infrastructure to secure communication and Information systems for the Armed Forces

Cegelec Défense Infrastructures & Réseaux proposes various infrastructure solutions to protect Armed Forces communication and transmission systems:

- ✓ Production of hardened “TEMPEST” shelters, including power generators and air-conditioning systems with BC protection,
- ✓ Free-standing Faraday cages with reinforced power generators and air-conditioning systems,
- ✓ Civil engineering and road and utilities works,
- ✓ Production of free-standing Faraday cages, with electromagnetic protection interfaces, including energy, signals, fluids and access points,
- ✓ Production and distribution of power and air-conditioning,
- ✓ IT networks, fire protection,
- ✓ Fixtures and fittings relating to all trades and securing the premises,
- ✓ Maintenance of power, air-conditioning, electromagnetic -protection, lightning-protection, fire-protection systems,

✓ Active systems for lightning protection (storm detectors, switches with high isolation power).

Download the **Fixed Infrastructure System Sheet** for more details.

FOLLOW US! 

[Sitemap](#)

[Legal Information](#)

[Mentions Légales](#)

[Plan du site](#)

[Contact](#)

[Identité](#)  
[Atouts](#)

[Histoire](#)

[VINCI Energies : Le Groupe](#)

[Qui sommes nous ?](#)

[Actualités](#)

[Base Clients](#)

[Emplois](#)

[Soutien Logistique Intégré \(SLI\)](#)  
[Group's websites](#)

[Protection Défense](#)

[Abris Durcis](#)

[Sécurisation des réseaux](#)

