



**BR >> INFRA**

## Excellence in Making it Happen

We are BR Infra: a Brazilian EPC (Engineering, Procurement, Construction) company, with 17 years of history. We were born from a bold dream to develop a new culture in this traditionally conservative segment. A new engineering for a new world. Passionate about making things happen, embracing with pride the greatest and most diverse challenges of our clients.

That is because we live, in practice, a philosophy that understands the transformative power of overcoming every barrier in the journey of excellent execution. The power to honor our commitments, living and pursuing the truth, without excuses.

A photograph of a man in profile, wearing a white hard hat with a green logo and a high-visibility green and blue safety vest. He is looking towards the right, where several high-voltage power line towers and cables are visible against a bright sky. The image is partially framed by a white geometric shape on the right side.

**We provide solutions in**

## **EPC**

for brownfield and greenfield Energy Substation projects at voltages levels from 138 kV to 500 kV.

## **Scope**

Construction (greenfield) and Retrofit (brownfield) of Energy Substations encompassing basic project design, detailed engineering, earthworks, civil works, electromechanical and electrical assembly, supply of materials, equipment, and special systems for telecommunications, protection, and control.



## STRATEGIC OBJECTIVES 2025-2030

Sustainable growth, with annual revenue expansion targets;

Consolidation of BR INFRA brand as a reference in EPC in the electric power sector;

Execution excellence, with a focus on schedule, cost, quality, and safety;

Continuous development of people, technical leadership, and management;

Strategic partnerships with clients, manufacturers, and integrators.

# SCOPE OF SERVICES

## EPC in Power Substations

### Engineering

Technical studies and basic engineering

Civil, electromechanical, and electrical detailed engineering (SPCS) As-built drawings and technical documentation

### Procurement

Supply of equipment, systems, and materials

Vendor and contract management

Integrated logistics and traceability

### Construction

Earthworks and civil works

Electromechanical and electrical assemblies

Auxiliary systems, protection, control, and telecommunications

Commissioning and energization

### Applications

Supply of equipment, systems, and materials

Vendor and contract management

## ORGANIZATIONAL STRUCTURE AND GOVERNANCE



BR INFRA has an integrated organizational structure with clearly defined technical, operational, and corporate areas, ensuring control, traceability, compliance, and efficiency in the execution of EPC projects.

# ORGANIZATIONAL STRUCTURE



## GOV STRATEGIC SUPPORT AND GOVERNANCE

GOVERNANCE AND COMPLIANCE

CONTROLLERSHIP

MARKETING

QHSSE

IT

EXECUTIVE SECRETARIAT

LEGAL

## OPS OPERATIONS

CONTRACTS AND PROJECTS

COMMERCIAL

ENGINEERING

PLANNING AND CONTROL

SUPPLIES

## ADM BACKOFFICE

TAX

ACCOUNTING

ADMINISTRATIVE

HUMAN RESOURCES

PAYROLL DEPARTMENT

FINANCE

## Our Management

BR INFRA's processes are managed through Senior Globaltec's UAU ERP system.

With this system, we integrate all our operations in Finance, Accounting, HR, Payroll, Engineering Planning, Construction Control, Procurement, and Business Intelligence, which guarantees efficiency, agility, and management governance.



## WHERE WE ARE

### CENTRAL OFFICE — HEADQUARTERS

T-36 Street, No. 695, 16th Floor  
District Bueno, Goiânia — GO, Brazil  
ZIP code: 74.223-055

### GOIÂNIA WAREHOUSE

32 Street, Block: A20, Lot: 21  
District Jardim Goiás, Goiânia — GO, Brazil  
ZIP code: 74.805-350

*Driven to create. Driven to execute.*

# BR INFRA AMERICAS



International Expansion · Houston, Texas — USA



#### AMERICAS OFFICE

**Houston, Texas**

Strategic hub for the North American power transmission market.



#### SECTOR FOCUS

**Electrical Infrastructure**

Construction and maintenance of substations and high-voltage transmission lines.



#### TARGET MARKET

**International EPC**

EPC contracts for utilities and transmission companies in the USA and North America



**BR INFRA AMERICAS**

Houston Office | Houston, Texas — USA

**USA**

## PROJECTS ACROSS BRAZIL

Presence and projects in various regions of  
the country

GO · RO · RJ · SP · MG · ES · BA · DF

Pimenta  
Bueno



Correntina



Jaborandi



Niquelândia



Minaçu



Itapaci



Goiânia



Souzalândia



Brasília



Rio Verde



Ap. Goiânia



Morrinhos



Caldas Novas



Itumbiara



Fronteira



Vitória



Cachoeira  
Paulista



Campo dos  
Goytacazes



## Operational Capacity and Supporting Infrastructure

Central office in Goiânia/GO;

Proprietary warehouse and logistics base;

Light vehicle fleet and support equipment;

Proprietary containers (office, warehouse,  
and restrooms);

Operations across the entire national  
territory.



## Proven Experience and Technical Capacity

BR INFRA holds Technical Capacity Certificates (CAT) issued to the company and its professionals, proving experience in the Construction, Expansion, and Retrofit of Energy Substations up to 500 kV.

## BR Infra Technical Credentials:

**500 kV** – Cachoeira Paulista, Campos, Marimbondo

**345 kV** – Rio Verde, Campos

**230 kV** – Ananguera, Itapaci, Planalto, Pimenta Bueno

**138 kV** – Carajás, Irati, Serra do Mel

The background image shows a man in a plaid shirt and safety glasses looking at a large blueprint. In the background, another worker in a grey uniform and yellow hard hat is holding a document. The scene is set in an industrial or construction environment. The image is overlaid with a teal color and white decorative lines.

## Management Team with Experience in Large-Scale Projects

Executives and managers with  
10 to 20+ years of experience

Track record on projects for:  
–Eletrobras/Axia (Furnas,  
Eletronorte, Chesf and Eletrosul)  
–EDP, Engie, Energisa, Enel and  
Auren

Experience in full EPC contracting,  
complex projects, and live-line  
construction.

# Our Key Projects



# Pimenta Bueno 230/138 kV Substation

Eletronorte | 2025-2026

## Scope:

Development of civil, electromechanical, and electrical (SPCS) detailed engineering and as-built drawings;

Execution of civil, electromechanical, and electrical works, including supply of materials and protection and control systems, for the stage of installation of the 3rd Autotransformer 230/138 kV, 55 MVA.

Status: in progress.  
Pimenta Bueno – RO





# Rio Verde 345/230 kV Substation

Eletrabras (Furnas) | 2025-2026

**Scope:**

Development of civil, electromechanical, and electrical (SPCS) detailed engineering and as-built drawings;

Execution of civil, electromechanical, and electrical works, including supply of equipment, switchgear cubicles, panels, cabinets, materials, and protection and control system for the Modernization of Auxiliary Services of the substation.

**Status: in progress.**

Rio Verde – GO

# Campos 345 kV Substation

Eletrobras (Furnas) | 2024-2026

## Scope:

Development of civil, electromechanical, and electrical (SPCS) detailed engineering and as-built drawings;

Execution of civil, electromechanical, and electrical works, including supply of materials and protection and control systems and auxiliary services for the Replacement of Phases A and B of the reactor Bank 345 kV – 66 MVar and 04 345 kV Disconnecter Switches, including protection panel retrofit and all other required adaptations in the substation.

**Status:** in progress.

**Campos dos Goytacazes – RJ**



# UTEC 138/69kV Substation

Eletrobras (Furnas) | 2025

## Scope:

Development of civil, electromechanical, and electrical (SPCS) detailed engineering and as-built drawings;

Execution of civil, electromechanical, and electrical works, including supply of materials and services for the upgrade of the protection and control system, for Stage 30P of replacement of 02 autotransformers 138/69 kV, 70 MVA, including removal, transportation, installation, and commissioning services.

**Status: delivered on time per contract.**  
Campos dos Goytacazes – RJ





# Campos 345 kV Substation

Furnas Centrais Elétricas S/A

**Scope:**

Upgrade of auxiliary services at voltage levels of 13,8 kV, 480 Vac, and 220/127 Vac;

Supply of metal-clad switchgear cubicles;

Delta closing, transformers, SPCS, and high and medium voltage cabling.

**Status:** delivered on time per contract.

Campos dos Goytacazes – RJ

# Planalto 230 kV Substation

CELG GT / EDP Energia

## Scope:

Development of civil, electromechanical, and electrical detailed engineering and as-built drawings;

Execution of civil, electromechanical, and electrical works, including supply of materials, equipment, and protection and control systems, and auxiliary services for the replacement of Transformers 1 and 2, and the installation of Transformer 4, including panel retrofit and all other required adaptations in the substation at voltage levels of 230/69/13,8 kV.

**Status: delivered on time per contract.**

**Morrinhos - GO**





## Anhanguera 230 kV Substation

CELG GT / EDP Energia

**Scope:**

Development of civil, electromechanical, and electrical detailed engineering and as-built drawings;

Execution of civil, electromechanical, and electrical works, including supply of materials, yard equipment, and protection and control systems for the stage of Replacement of Transformer Banks 1, 2, 6, and the spare unit, and all other required adaptations in the substation at voltage levels of 230/138/13,8 kV.

**Status:** delivered on time per contract.

Goiânia - GO

# Cachoeira Paulista 500 kV Substation

Furnas Centrais Elétricas S/A

**Scope:**

Execution of civil works, electromechanical assembly, and supply of materials for the replacement of a 500 kV disconnect switch.

**Status:** delivered on time per contract.

Cachoeira Paulista - SP





# Itapaci 230 kV Substation

CELG GT / EDP Energia

**Scope:**

Development of detailed engineering drawings;

Execution of civil, electromechanical, and electrical works for the upgrade of the 230 kV sector from BPT arrangement (Main Transfer Bus) to BD4 (Double Busbar with Four Switches), including the Maracá 230 kV transmission line bay;

Installation of a 230 kV - 50 MVar capacitor bank; implementation of a new auxiliary service system.

**Status:** delivered on time per contract.

Itapaci - GO

# Carajás II 138kV Substation

CELG GT / EDP Energia

**Scope:**

Execution of civil and electromechanical works with the supply of materials;

Installation of a 138/13,8 kV – 33,33MVA Transformer Bay;

Installation of a 13,8 kV – 6,4MVAr Capacitor Bank;

Expansion of the 13,8 kV sector and associated connections.

**Status: delivered on time per contract.**  
Aparecida de Goiânia - GO



## Excellence in Making It Happen.

Culture of execution and  
Contractual responsibility;

Engineering applied to  
construction;

Integrated management via  
ERP;

Strong technical and  
financial governance;

Institutional relationships  
with major players in the  
electric power sector.





# BR INFRA

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