



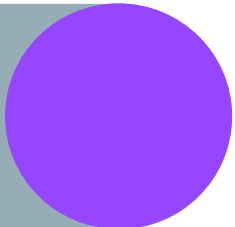
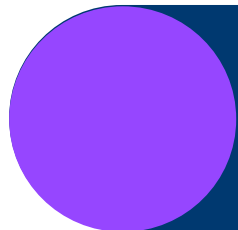
redinter

Una empresa de Redeia

We manage high-voltage electrical infrastructure across Latin America.

We operate and oversee electricity transmission networks in Peru, Chile and Brazil.

Construction and operation  
of high-voltage electricity  
transmission networks



Operation, maintenance and  
technical consultancy for  
electrical infrastructure

# redeia

Redeia is the global operator of essential infrastructures.

A driver of the energy transition and universal connectivity.

It operates the Spanish electricity system and manages electricity and telecommunications networks (fibre optics), with a focus on innovation and sustainability.



Redeia's global presence

✗ In addition to Spain, Peru, Chile and Brazil.

## red eléctrica

Backbone of the energy transition, ensuring a secure, high-quality, and increasingly renewable electricity supply.

## reintel

Spain's leading dark fibre provider, essential for universal connectivity.

## redinter

The driving force behind the decarbonisation of the energy model and sustainable development in Latin America.

## elewit

A technology innovation platform driving the energy transition and connectivity.

We have spent over 25 years building and managing electricity networks in Latin America, contributing to the efficient use of energy and the sustainable development of the countries where we operate.

We currently manage more than 7,600 km of highvoltage electricity transmission circuits in Peru, Chile and Brazil.



## Milestones

1999	Entered Peru through Red Eléctrica Andina and the award of Redesur.
2015	Entered Chile following the award of Redenor and the acquisition of 50% of TEN.
2018	Acquired Sociedad Concesionaria Línea de Transmisión CCNCM (Redelnor) in northern Peru.
2019	Acquired Redenor 2 in Chile.
2020	Entered Brazil through the acquisition of 50% of Argo Energía.
2022	Acquired five transmission lines in Brazil through a joint investment by Argo Energía and Grupo Energía de Bogotá.
2023	Commercial operation of Tesur 4 (Peru) and commencement of Stage 2 operations at Redenor (Chile).
2024	Commencement of operations at Nexpertia and commercial operation of the Centinela Substation expansion in Chile.

## Our purpose

Building and managing high-voltage electricity transmission networks, ensuring safety and continuity of supply at all times, with the aim of developing a reliable and sustainable transmission network that contributes to the progress and advancement of society.



## Our commitment

We are committed to strategic, cross-cutting, long-term sustainability as a cornerstone of the company's enduring success, creating shared value with all stakeholders through the responsible development of our activities.

### Our Sustainability Principles:

 Innovation	 Transparency
 Partnerships with stakeholders	 Talent, diversity and equality
 Creation of shared value	 Corporate governance and ethics
 Protection of the natural environment	 Corporate responsibility and excellence
 Respect for human rights	 Economic sustainability

## Our services

We provide flexible solutions to meet the needs of businesses.

Key Operation and Maintenance Services:

- Testing of switchyard equipment at electrical substations.
- Assembly, maintenance and technical consultancy for high-voltage transmission infrastructure.
- Configuration of protection systems, meter verification and commissioning of substations.
- Testing of fibre optic links, carrier waves, remote terminal units and SCADA systems.



## Key Figures 2024



**€ 136,2 million** operating revenue  
**€ 43,9 million** net profit



**€ 101 million** EBITDA  
**€ 5 million** investments



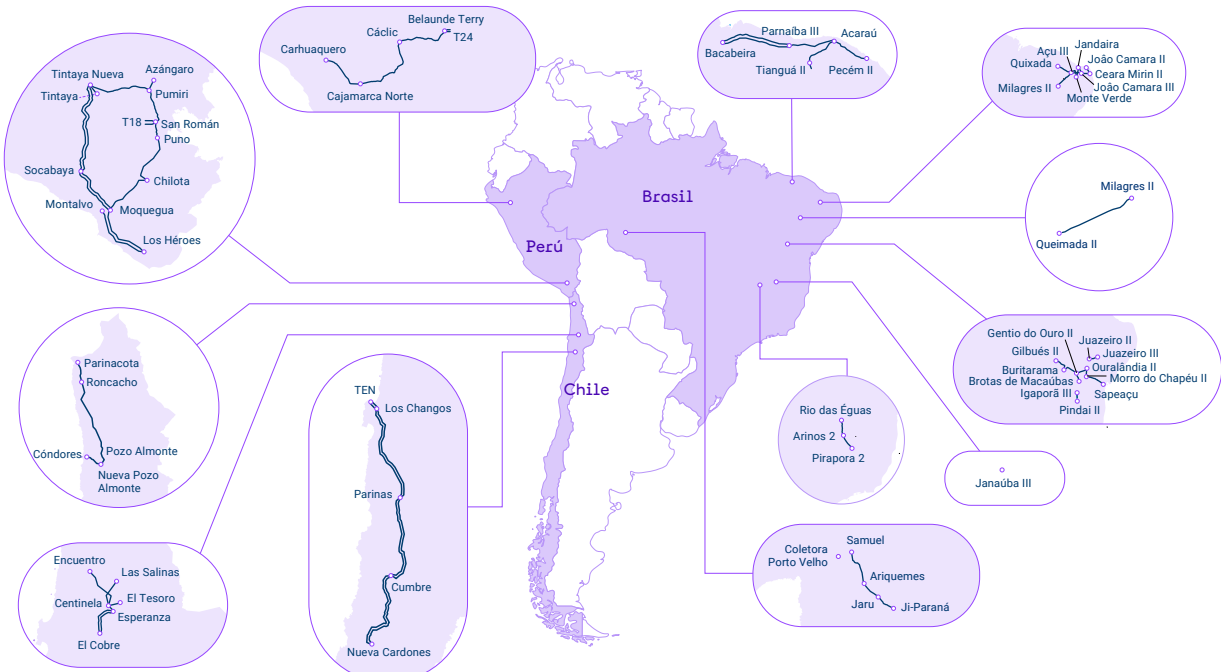
**99,94 %** availability of the Redinter transmission system in Chile and Peru (excluding investees)



**99,85 %** availability of the fibre optic network (excluding TEN and Argo)



**113** employees (excluding staff from investee companies)



## Perú

Present since **1999**.  
We manage **1,691 km** of transmission circuits.

## Chile

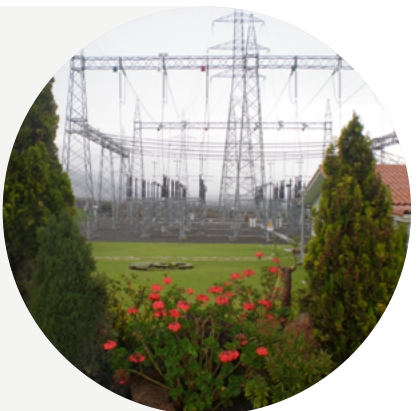
Present since **2015**.  
We manage **1,776 km** of transmission circuits.

## Brasil

Present since **2020**.  
We manage **4,209 km** of transmission circuits.

## Business in Peru

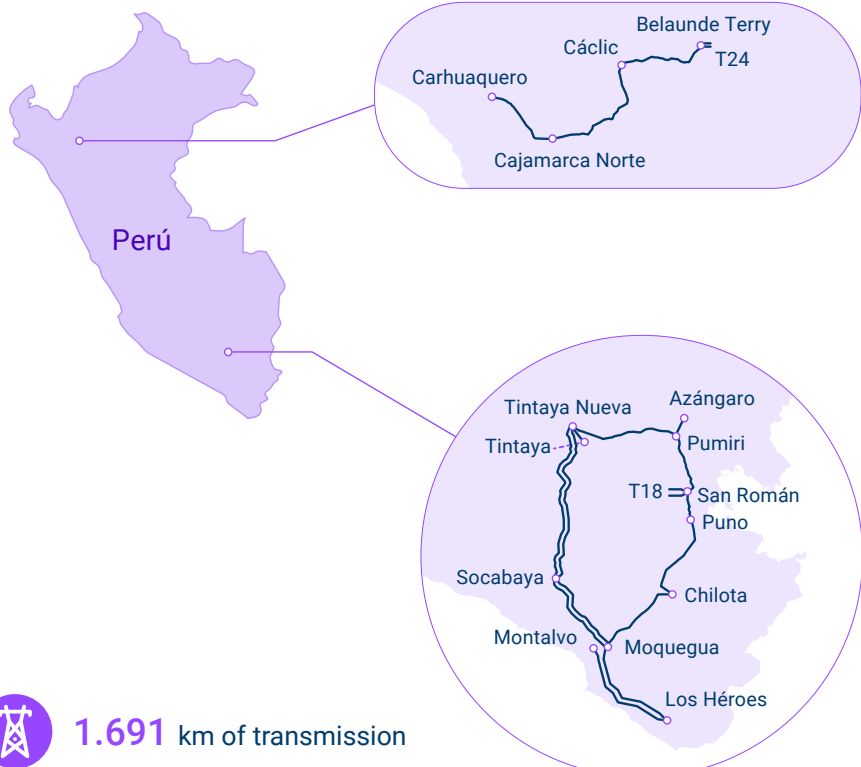
Since 1999, Redinter, through Redesur, has been the main electricity transmission operator in southern Peru and, following the acquisition of CCNCM (Redelnor) in 2018, also operates in the north of the country. Additionally, through Red Eléctrica Andina, it provides operation, maintenance and technical consultancy services for electrical infrastructure.



**1.691** km of transmission



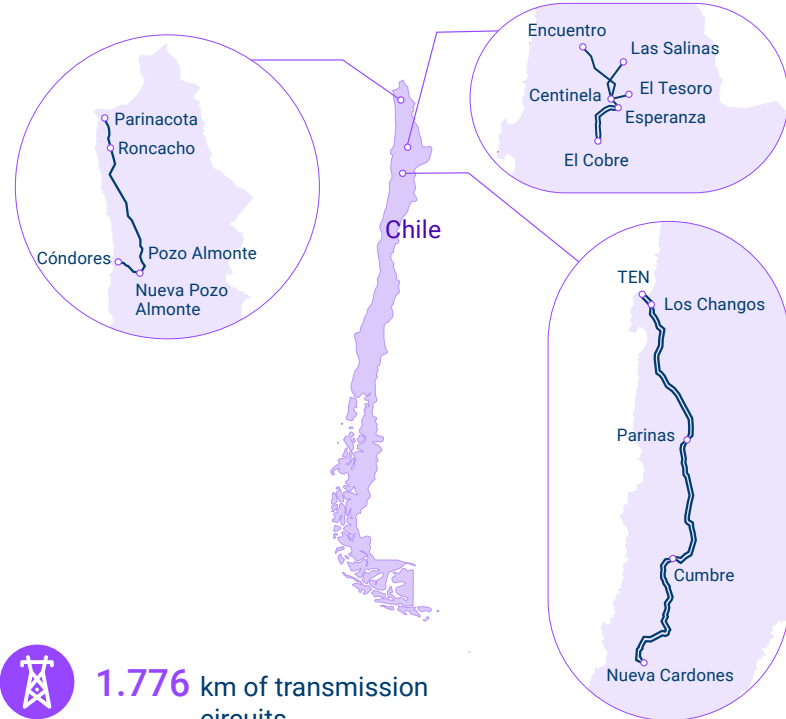
**15 substations\***  
10 own  
5 shared



\* Own: substations owned by Redinter. Shared: substations owned by a third party and Redinter only owns the connection points for its lines.

## Business in Chile

Redinter owns 50% of TEN, which operates the electricity interconnection linking the Norte Grande and Central Systems of Chile; 69.9% of Redenor; and 100% of Redenor 2, a key project for the integration of renewables and services to the mining sector.



**1.776** km of transmission circuits



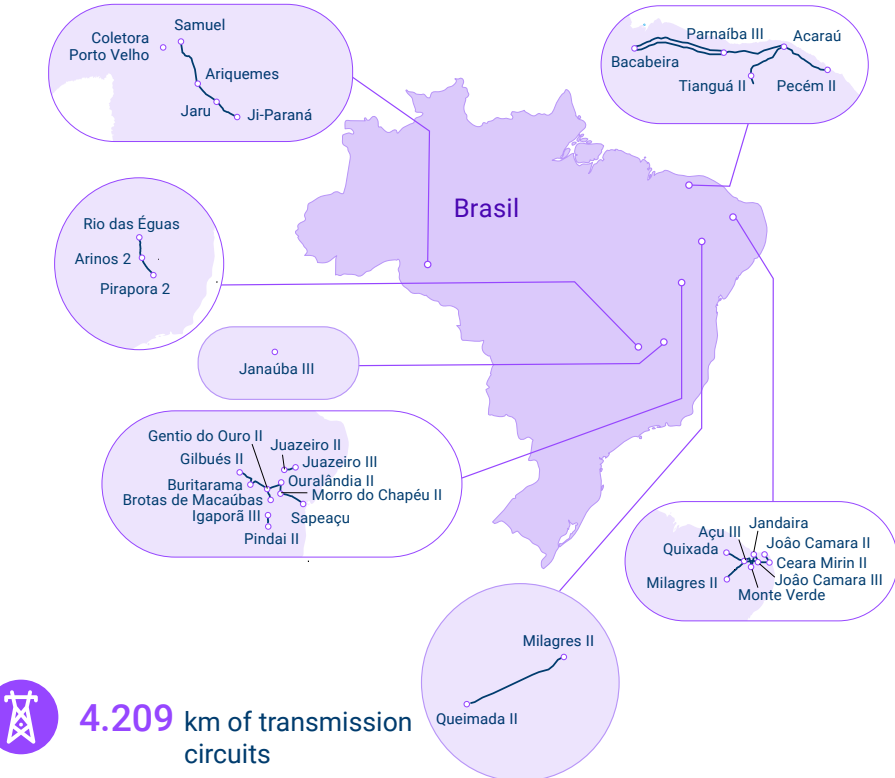
**13** substations\*  
5 own  
8 shared

\* Own: substations owned by Redinter;  
Shared: substations owned by a third party and Redinter only owns the connection points for its lines.

## Business in Brazil

Redinter owns 50% of the company Argo\*, which in turn owns four concession companies: Argo I, Argo II, Argo III and Argo IV. Additionally, since 2022, Argo has held a 62.5% stake in five other concession companies in the north-east region of Brazil: Argo V, Argo VI, Argo VII, Argo VIII and Argo IX.

\*Argo Energía Empreendimentos e Participações S.A.



**4.209 km of transmission circuits**



**34 substations\***  
17 own  
17 shared

\* Own: substations owned by Redinter. Shared: substations owned by a third party and Redinter only owns the connection points for its lines.

**redeia**

Valuing the essentials

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red eléctrica    reintel    redinter    elewit

[www.redeia.com](http://www.redeia.com)

[www.redinter.company](http://www.redinter.company)