

POWER TRANSMISSIONCORPORATION

WORKS AND SERVICES IN HIGH AND MEDIUM-VOLTAGE



LEADERS IN ELECTRICAL INFRAESTRUCTURE WORK

Since 1995, our activities have been carried out under a strong development and growth plan in the power market.







WE ARE **DISTROCUYO**

A power distribution company by trunk transmission, that carries out high and medium-voltage electrical works.

We operate and maintain a vast network of lines, and remote-monitored high-voltage transformer stations.

We solve electrical infrastructure requirements in high, and medium-voltage lines for the Oil & Gas, Mining, Renewable Energy, and Electric System areas.

Projects are performed from design and engineering, to commissioning, start-up, and maintenance.





WE SUPPORT YOUR PRESENT, WE BUILD YOUR FUTURE.

Focused on professionalism and thanks to our collaborators, our human resources is Distrocuyo's main asset, a driving force of our company.



WE ARE A HIGH-QUALITY, **TECHNOLOGY, AND HUMAN RESOURCES DRIVEN COMPANY.**

Our operations are run by **dedication and commitment.** We perform systematic control, and continuous testing procedures.



We possess a high-end, **cross-functional team of professionals**, dedicated to managing expectations, and to helping each of our clients in their investment plans and in their continuous improvement.









WE RUN **ALL THE STAGES OF A PROJECT,** AND WE PROVIDE SEAMLESS SOLUTIONS

We have implemented an integrated management system in all activities, **certified under international standards**.

Engineering and construction

Operation and maintenance



Automation and control





6





WE ARE **POWER**

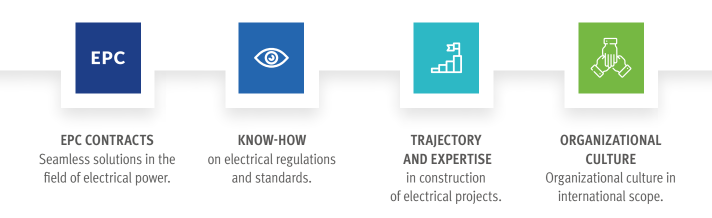
11.000



We work together with **responsible management models**, and we are constantly seeking to improve the quality of the electricity service.

We are present in the **renewable energy, electrical system, oil & gas, and mining businesses.**

VALUE PROPOSITION





INTERNATIONAL PRESENCE

Expansion, and consolidation in the Latin American market.



WE ARE **EXPERIENCE**

WE ARE TRAJECTORY





