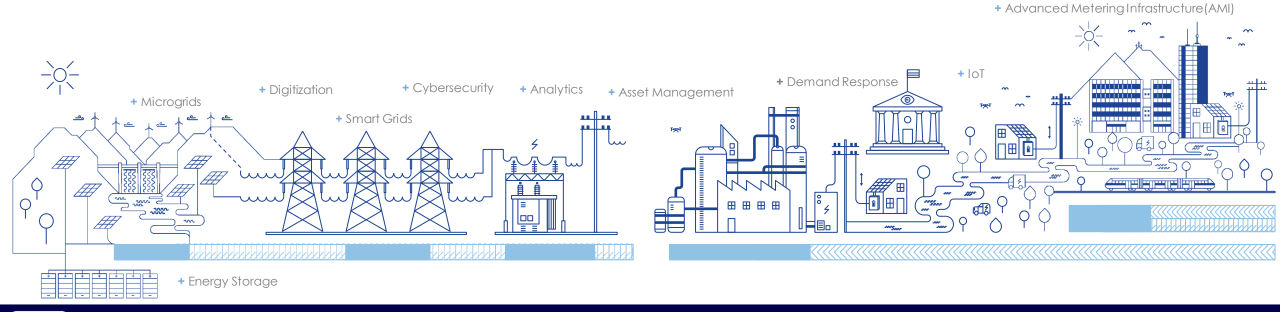


WHO WE ARE

WE BELIEVE IN ENERGY AS DRIVER TO CONTRIBUTE TO THE DEVELOPMENT OF OUR COUNTRY AND REGION

We put at reach of all players in the electric power value chain the necessary technologies and solutions for a successful and efficient development of their projects, so we can count on the highest quality energy.



OUR COMPANY

20

years in the energy market

+70

employees in management, sales, support, consulting and projects

ISO 9001 &14001/ OHSAS 18001/RUC

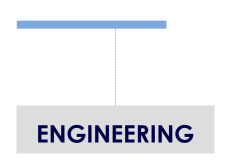
Certificates which show our quality management, and our commitment to the environment and the occupational safety and health.

R + D + i Group



WHAT WE DO

We understand that needs of each client and of each project are different, thus we are able to offer customized and comprehensive solutions, with a high level of quality, efficiency and effectiveness, virtues which are translated into economic efficiency for our customers.





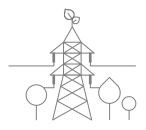


We permanently perform technological surveillance and establish strategic alliances with leading technology companies around the world, representing products and solutions of the highest quality, which allow us to respond to the current and future market needs.

We are a group of people with a high level of specialization, so that our clients are backed by experts regardless the challenges to overcome.

Our search for the best results is always accompanied by social responsibility and sustainable innovation, at an economic and environmental level, making PTI the best partner for project development.







OUR VALUE PROPOSITION









Telecontrol, automation and protection



Power systems analysis and real time solutions





Power aparatus, instrumentation and power quality



Electrical projects and tests



Telecontrol, automation and protection

























- + Substation digitization.
- + Retrofit / Automation of S/Es.
- + Cybersecurity for electrical systems.
- + Telecontrol and Automation for distribution systems.
- + Automatic fault analysis and data collection.
- + Remote monitoring and management of critical variables.
- + IoT applications.

- + Gateways.
- + Industrial communication switches.
- + Control, automation and protection equipment.
- + PMUs, AMUs, Controlled Switching Devices.
- + Industrial Connectivity equipment.
- + Satellital Communication M2M.
- + Thermal and visual asset monitoring.





Telecontrol, automation and protection



Analysis of power systems and real time solutions



Power, instrumentation and power quality



Electrical projects and tests









- + Power systems Design and Analysis.
- + ADMS (GIS, SCADA, DMS, OMS).
- + Advanced analytics (intelligent load shedding, AGC, others).
- + Energy Efficiency.
- + Real time dynamic simulation of electrical power systems.
- + Real-time laboratory for cybersecurity tests, microgrids, digital S/Es, R&D (prototyping V-development), design and testing of wide-area protection systems, HIL, PHIL, RCP schemes.

- + Power system analysis software.
- + Real time comprehensive platform for power system management.
- + Real time simulation platforms.





Telecontrol, automation and protection



Analysis of power systems and real time solutions



Power, instrumentation and power quality



Electrical projects and tests































- + Distribution grid automation.
- + Remote fault detection and location in distribution grids.
- + Power quality improvement.
- + Condition based maintenance.

- + Reclosers.
- + MV Switchgears.
- + Fault indicators.
- Submersible transformers.
- MV capacitors.
- Primary and secondary metal clad switchgears.

- + HV & MV instrument transformers.
- + Electrical parameters monitoring systems.
- + HV & MV Disconnector Switches.
- + Electrical test equipment.
- + Power Transformers.





Telecontrol, automation and protection



Analysis of power systems and real time solutions



Power, instrumentation and power quality



Electrical projects and tests



STUDIES

Consulting, engineering and electrical studies:

- + System analysis
- + Protection coordination.
- + System stability.
- + Energy quality and efficiency.
- + Grid Code compliance, analysis and validation.
- + Special and routine tests on transformers, LV, MV & HV aparatus, protection relays, meters, transducers, energy meters. cables, earthing systems.

ELECTRICAL TEST

+ Partial discharge tests, energy quality measurements, step and contact voltage, ground resistivity and earthing, power factor ($\tan \theta$), Excitation current, VLF tests and $\tan \theta$ in medium voltage cables, High-pot, primary and secondary injections.

PROJECTS

- + Construction and retrofit of MV/HV Substations.
- + Construction of MV overhead lines and underground networks.
- + Construction of MV/HV industrial electrical installations.





Asset Investment
Planning and
Management (AIPM)



Non-conventional renewable energy





Real time simulation laboratory



Battery Storage Systems













Landis+Gyr

Advanced measurement for utilities under a unique multifunction platform. Applications which allow to collect data, manage demand, control residential networks, manage interruptions, perform analytics on the distribution network, among others.



- + Centralized AMI.
- + Smart Meters.
- + MDM (Master Data Management).







Asset Investment Planning and Management (AIPM)













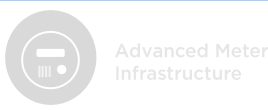
Solution for planning and management of investments. It helps companies decide where and when to invest to optimize performance, ROI and manage risk.

AIPM: Investment Asset Planning and Management.

TECHNOLOGIES

Software C55.









Non-conventional renewable energy





Real time simulation laboratory

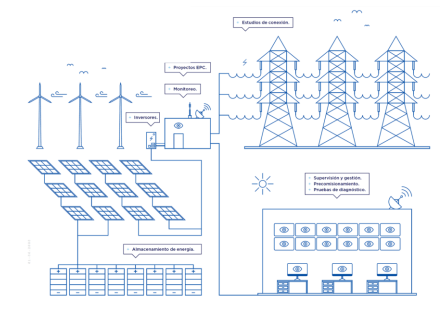












- + EPC projects.
- + Connection studies.
- + Supervision and management system.
- + Battery Energy Storage Systems.
- + Electrical tests and systems commissioning.







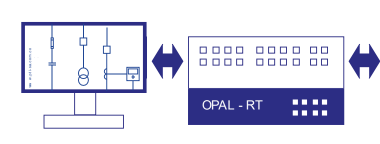


Asset Investment
Planning and
Management (AIPM)



Non-conventional renewable energy







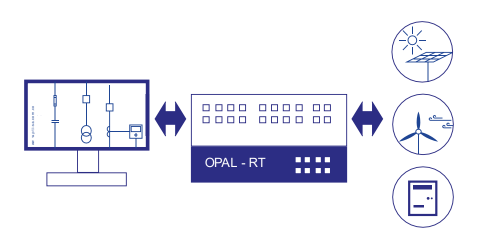
Real time simulation laboratory



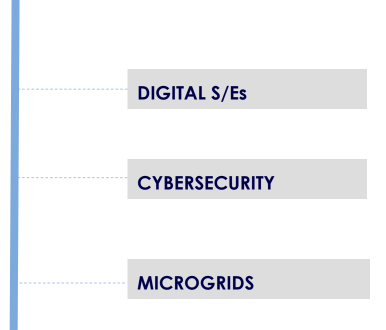
Battery Storage Systems



REAL TIME SIMULATION LABORATORY



Real-time Simulation Laboratory is a platform to analyze the operation of the electrical system and ensure reliability and safety.





Accuracy in precommissioning analysis



Reduction of costs, time and risks in commissioning



Efficient simulation of systems with frequent topological changes



Validation of new planning, operation and management strategies







Management (AIPM)







Microgrids and utility scale solutions.

- + Congestion relief.
- + Frequency regulation.
- + Peak shaving and investment deferral.

TECHNOLOGIES

- + Network services.
- + Microgrids.
- + Demand Response.
- + Plant remote management.

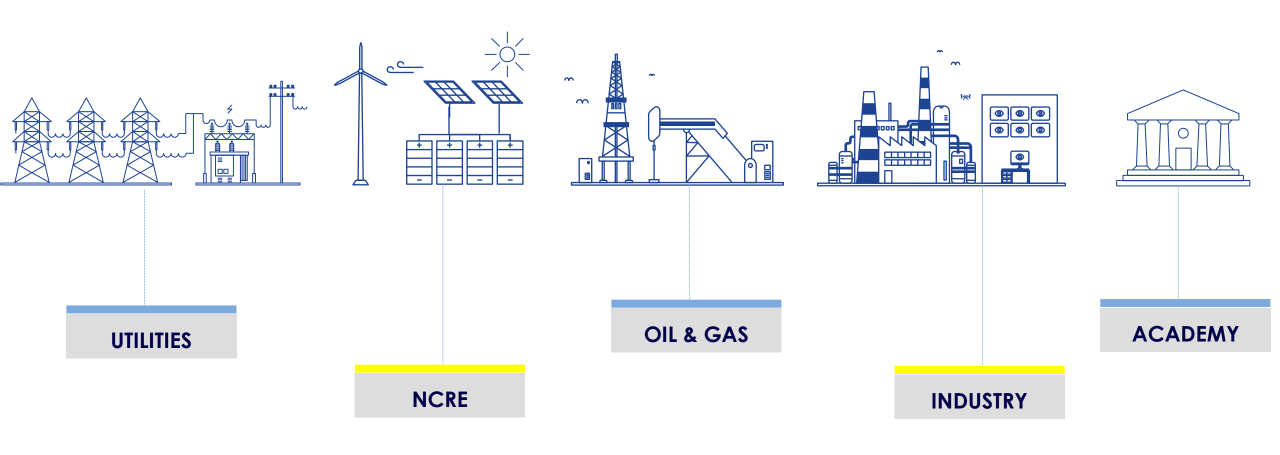


Battery Storage Systems



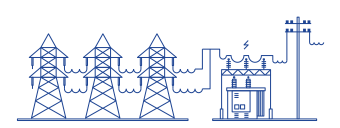
CUSTOMERS SEGMENTS

We design solutions for companies in different sectors, always at service of electrical infrastructure for our country and region, so we can count on the highest quality energy.



OUR CUSTOMERS

We design solutions for companies in different sectors, always at service of electrical infrastructure for our country and region, so we can count on the highest quality energy.





CELSIA

Energía



dispac









enel









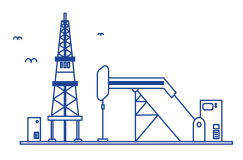


















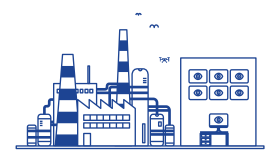




FRONTERA

























HATCH INDISA















































SOME EXPERIENCE

Improvement of SAIDI, SAIFI, DIU and FIU indexes



Supply of remote fault indicators, installation and SCADA integration



Grid Automation



Reclosers

Supply and SCADA integration

Telecontrol & Tele management



Industrial networking equipment

Supply and integration



Underground grid automation



Submersible MV

Switchgears IP68

Supply and integration



SOME EXPERIENCE

Substation digitalization

Architecture design, implementation and maintenance of BusStation IEC61850 in +60 500/220/115 kV Substations.

Customer:

CODENSA - ENEL



Protections Management Architecture design, Supply and commissioning of terminal server for the integration of 156 multi-brand relays in 7 S/Es HV/MV.

Customer:

EMPRESA DE ENERGÍA DE BOYACÁ



Availability of information reliably and securely

Architecture design, Supply and commissioning of redundant and cybersecurity communication system for the interconnection of +30 S/Es.

Customer: COMPAÑÍA ENERGÉTICA DE OCCIDENTE

Substation Management

Architecture design and integration of 13 remote SEs in MV using gateways concentrators.

Customer : ELECTROCAQUETÁ







SOME EXPERIENCE

Power Systems
Studies

Load Flow, Short Circuit, Protection Coordination, Electric Arc Analysis and Transient Stability Analysis of all factories in Cali, Cartago, Malambo and Sabanagrande.

Customer: INGREDION

Electrical asset diagnosis

Diagnostic tests in all substation.

Customer: EMPRESA DE ENERGÍA DE PEREIRA

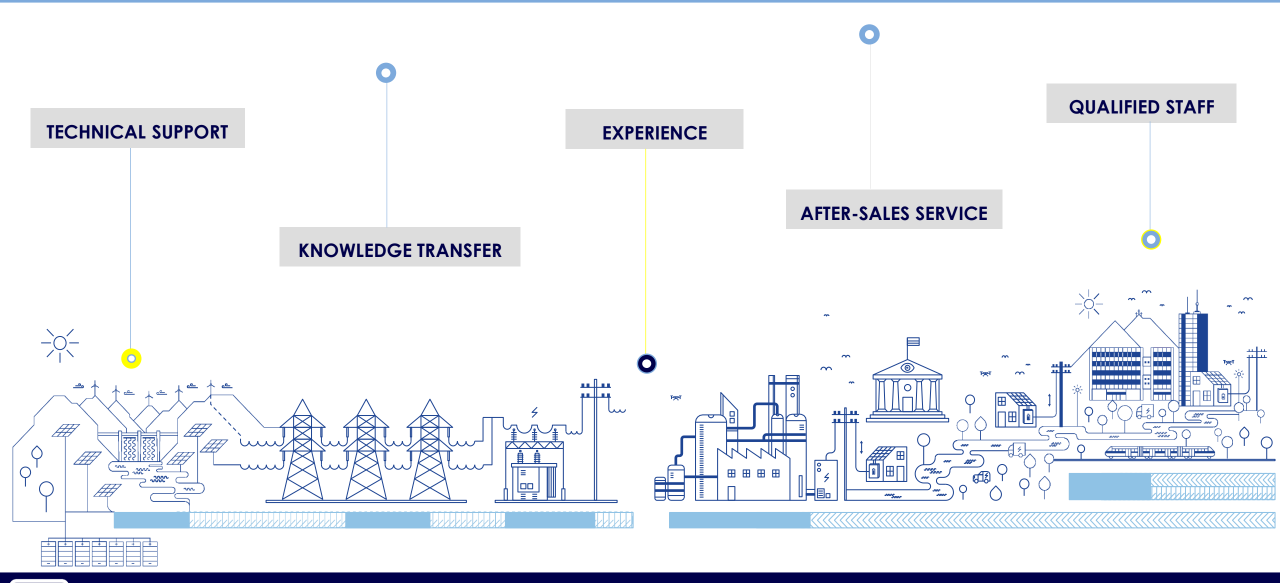


Reliability

Relays testing and settings callibration

Customer: EMCALI

WHY CHOOSE US





Let's schedule a meeting

pti@pti-sa.com.co



CALIAv Guadalupe # 2-50

Tel: + 57 2 336-6461

BOGOTÁ

Av Carrera 7 #156-68 Of 1303 Tel: + 57 1 743-3556 **BARRANQUILLA**

Calle 77B #57-103 Of 1108 Tel: + 57 5 309-3992