

# How Can Cloud ERP Aid Ambitious Growth Plans While Safeguarding Security and Compliance?

# Unifying the IT environment to support operations supplying 24% of the Peruvian power market

As one of the main power generators in Peru, Kallpa Generación S.A., part of Inkia Energy, provides innovative and sustainable solutions through operations including hydroelectric power, thermoelectric power, and hydrocarbon production.

One of Kallpa's principles is that it can always do more and do it better. But siloed IT systems and diverse processes were holding it back. To realize an accelerated growth plan, enable compliance, and embed best practices, Kallpa knew it was time to evolve to an **intelligent enterprise** using modern ERP in the cloud.





# Simplifying Business Processes and Improving the Quality and Traceability of Information with RISE with SAP S/4HANA® Cloud

# **Before: Challenges and Opportunities**

- Diverse IT landscape with business processes across finance and supply, plant maintenance, and people management supported by stand-alone applications and extensive spreadsheet-based work
- Lack of standardized processes, making compliance a highly complex endeavor

# Why SAP

- SAP S/4HANA® Cloud, supporting advanced capabilities that reduce complexity, facilitate compliance and data traceability, and improve visibility and reporting
- RISE with SAP S/4HANA Cloud, offering cloud ERP, industry best practices, analytics and business process intelligence, and outcome-driven services to help accelerate the move to the cloud
- Automation enabled by the integrated SAP® Treasury and Risk Management application and use of SAP Concur® solutions
- Modern human capital management capabilities of SAP SuccessFactors<sup>®</sup> solutions

## After: Value-Driven Results

- Optimized business processes aided by a single source of truth
- Increased productivity, operational efficiency, and effectiveness
- Enhanced supply chain traceability and inventory transparency
- Improved enterprise spending visibility and better support for compliance with robust expense management

"RISE with SAP S/4HANA Cloud enables the scalability and reliability to support our expansion plans and help us capture synergies at every step."

Anamaría Chalco, CIO, Inkia Energy

40%

Increase in efficiency of the order-to-payment process

>25%

Reduction in time spent on closing activities







# **Transforming Enterprise IT to Create Synergies** and Insights Across Diverse Business Areas

Kallpa Generación S.A. aims to generate value through operational excellence, business portfolio growth, and the creation of new energy solutions in harmony with the environment. To support these goals, the company embarked on an IT enterprise transformation with RISE with SAP S/4HANA® Cloud at its core.

In a nine-month project during the COVID-19 pandemic, Kallpa deployed SAP S/4HANA Cloud across finance, sales, sourcing and procurement, the supply chain, asset management, cash management, and treasury management. It also used the Concur® Expense solution to simplify expense management and the SAP® Analytics Cloud solution to unify analytics. With SAP Business Technology Platform, it integrated processes and gained a central source of data across lines of business.

A year later, Kallpa introduced the SAP SuccessFactors® Employee Central, SAP SuccessFactors Performance & Goals, SAP SuccessFactors Learning, and SAP SuccessFactors Compensation solutions and the SAP Payroll Processing application to improve human experience management company-wide. Kallpa now has a comprehensive view of its operations with faster processes and unified data, helping management work efficiently and make better business decisions.

"Kallpa kick-started a **digital transformation** with RISE with SAP S/4HANA Cloud, integrating diverse SAP solutions for increased transparency and efficiency."

Arturo Silva-Santisteban, CFO, Kallpa Generación S.A.

15%

Improvement in resource allocation to fulfill maintenance plans, increasing equipment effectiveness

>50%

Faster financial book generation, enabling in-depth analysis

