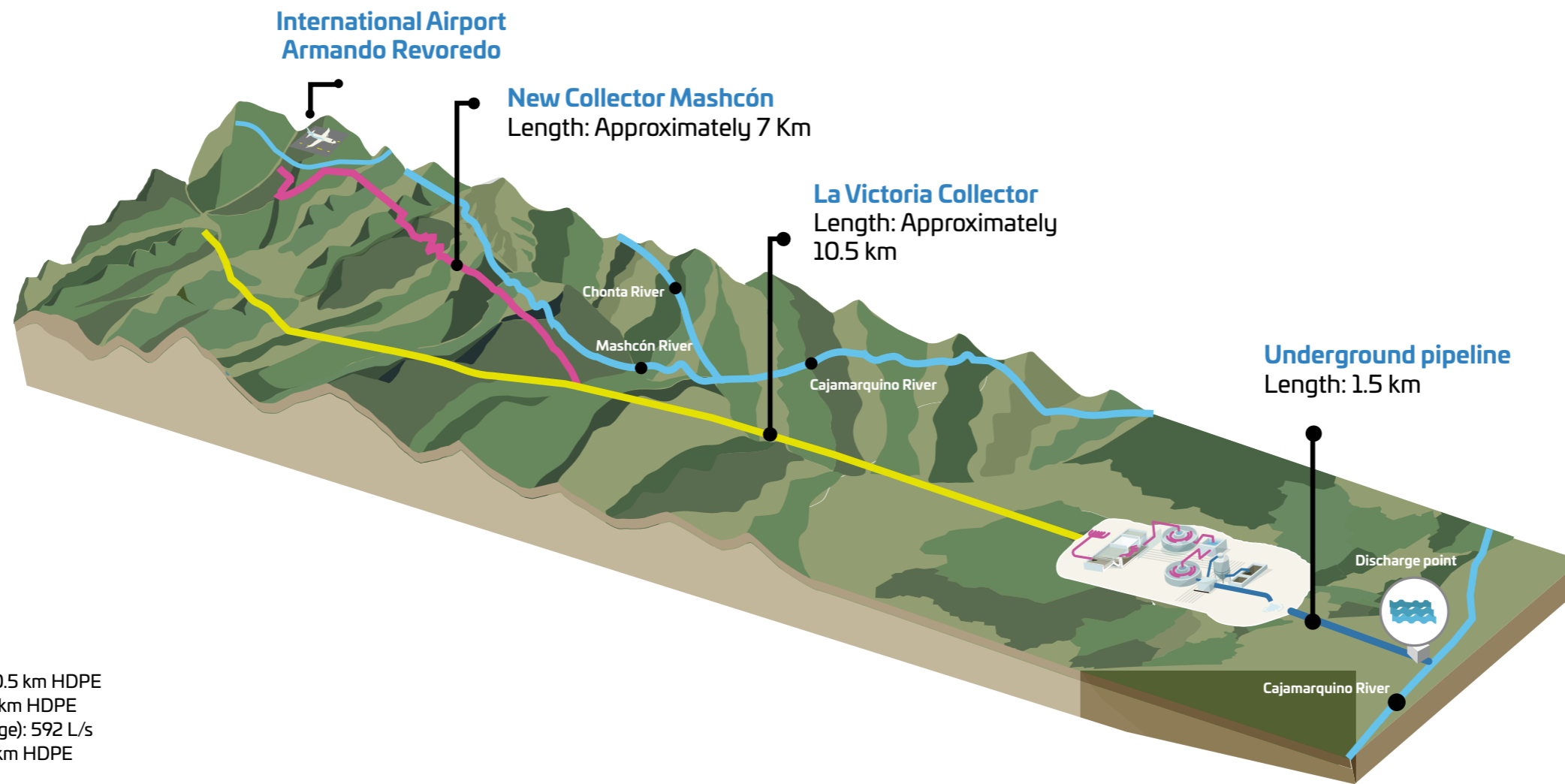




APP PTAR CAJAMARCA

Wastewater treatment for final disposal or reuse.



La Victoria Collector: 10.5 km HDPE
Mashcón Collector: 7.1 km HDPE
WWTP (activated sludge): 592 L/s
La Arenilla Outfall: 1.5 km HDPE

Currently, the city of Cajamarca lacks a wastewater treatment system, resulting in the direct discharge of approximately 245 liters per second into the Mashcón River, affecting public health and the natural environment.

In response, the PTAR Cajamarca project offers an integrated solution through a Co-financed Public-Private Partnership (PPP), ensuring the treatment and final disposal of wastewater from the city of Cajamarca and three localities in the Baños del Inca district (Tartar Grande, Bajo Otuzco, and Cerrillo).



Beneficiary population:
Over 365,000 residents



Granting Authority:
Ministry of Housing,
Construction, and
Sanitation (MVCS)

PROJECT COMPONENTS



Efficient infrastructure with lasting impact:

The project involves the design, financing, construction, operation, and maintenance of the main wastewater collection system in the city of Cajamarca, along with the infrastructure required for its treatment and final discharge into the Cajamarquino River.



- 17 km of main collectors (La Victoria and Mashcón)
- 1 Wastewater Treatment Plant (WWTP) with an average capacity of 592 liters per second (0.6 m³/s)
- 1.5 km outfall for final discharge into the Cajamarquino River.

Treated Water Quality and Reuse: Treated Water Quality and Reuse:



The project guarantees compliance with high environmental standards (ECA and LMP), ensuring wastewater treatment suitable for reuse in agriculture and green spaces, promoting efficient and sustainable water resource use.

EXPECTED IMPACTS

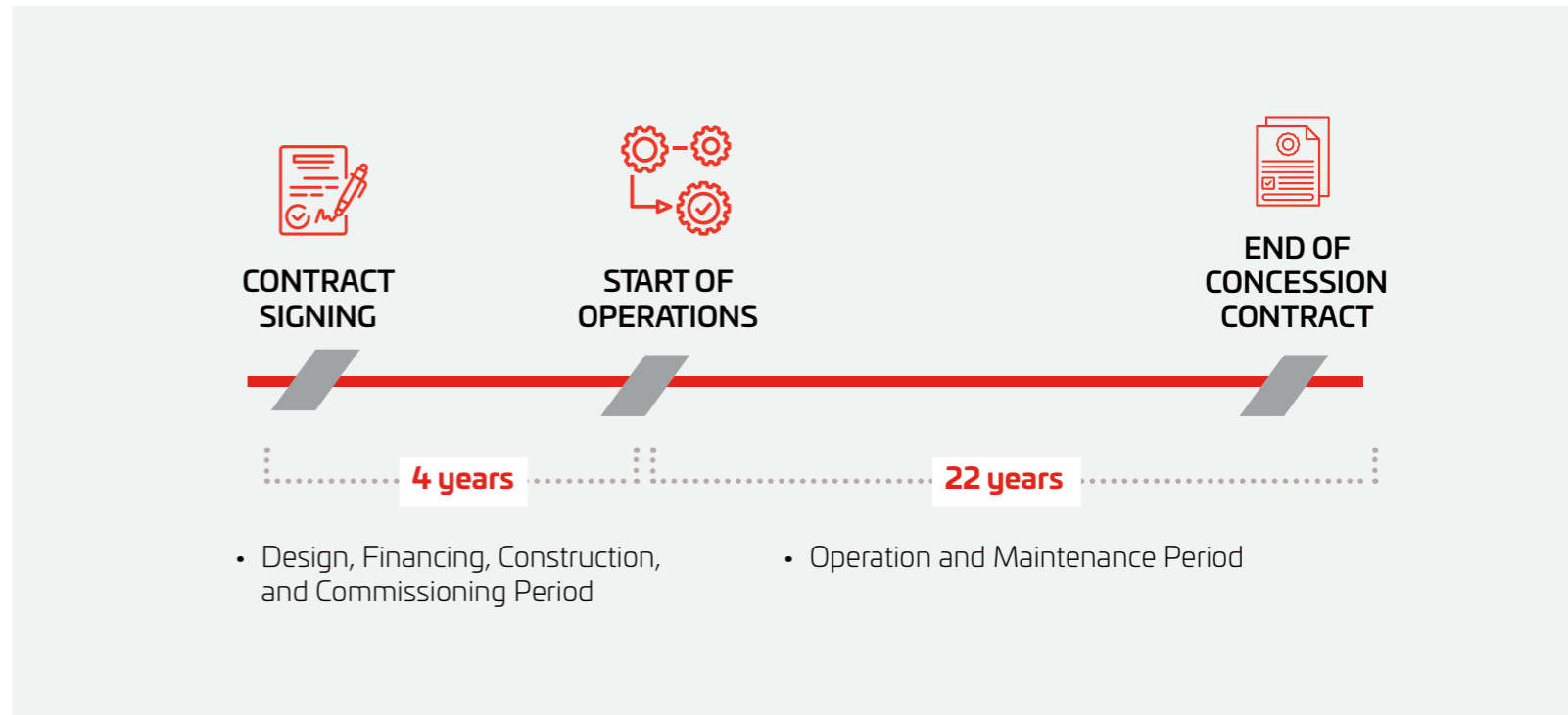


Concession Period:



TOTAL: 26 YEARS

- 4 years for design, financing, construction, and commissioning
- 22 years for operation and maintenance



BUSINESS MODEL

Legal security and returns backed by the State



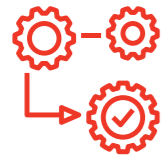
Total investment and O&M cost:
USD 283 million (excluding VAT)



Co-financed Private Initiative

Secure and Transparent Remuneration Model:

The Peruvian State, through the MVCS, will assume 100% of the investment co-financing, remunerated through a Payment for Availability (PPDI) during the first 15 years of operation.



The operation and maintenance phase will be remunerated through a mixed scheme including:

- Variable Payment (PPDMOV): based on the volume of treated water (BOD5)
- Fixed Payment (PPDMOF): covers fixed operating costs.

These payments will be temporarily funded by the MVCS and supplemented by the regulated tariff assigned to SEDACAJ S.A.

INVESTMENT OPPORTUNITY

Why Invest in PTAR Cajamarca?



Environmental Impact:

- Reduced pollution of the Mashcón and Cajamarquino rivers, key water bodies in the region.
- Restoration of surrounding river ecosystems, flora, and fauna.
- Potential reuse of treated wastewater and sludge.

Positive Impacts for Development:



- Improved quality of life for the residents of Cajamarca.
- Lower public health costs related to waterborne diseases.
- Potential for recreational and tourism activities linked to the restored natural environment.
- Enhanced competitiveness and sustainable economic development in Cajamarca



JOIN THE TRANSFORMATION OF CAJAMARCA



PROINVERSIÓN invites you to participate in the promotion process of this key infrastructure project.

Get informed, attend information sessions, and access key documents through our platform.



Access the Declaration of Interest, contract, and promotion timeline here:



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