

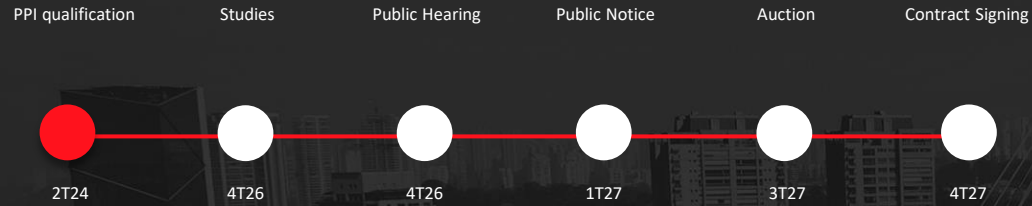


Light Rail Vehicle - Campinas

Light Rail Vehicle - Campinas

- Government of São Paulo project to implement a Light Rail Transit (LRT) system in Campinas.
- The network will span 44 km, divided into two 22 km branches, connecting the Intercity Train (TIC) North Axis to Viracopos International Airport.
- It will feature 18 stations, linking the municipalities of Campinas, Hortolândia, and Sumaré.
- Estimated investment: BRL 4.5 billion (~USD 900 million).

LIGHT RAIL VEHICLE - CAMPINAS



~USD 900 MILLION
INVESTMENT

44 KM
LENGTH

GREENFIELD
ASSET TYPE

PUBLIC-PRIVATE PARTNERSTIP
LEGAL STRUCTURE



Notes:

i. Project qualified in the São Paulo State PPI on 06/23/2024.

IMPACT AND BENEFITS

Light Rail Vehicle - Campinas

- ❑ Integration with the Campinas–São Paulo Intercity Train (TIC) and Viracopos Airport, strengthening regional mobility;
- ❑ Reduced urban travel time to around 30 minutes;
- ❑ 1.6 million people directly benefited;
- ❑ Creation of 3,000 direct and indirect jobs;
- ❑ Sustainable transport, with lower emissions and reduced noise;
- ❑ Support for smart mobility and intermodal connectivity across São Paulo's interior.



THANK YOU