



**VLT Sorocaba – Mobilidade
Sustentável e Integração Regional**

Light Rail Vehicle (LRV) - Sorocaba

- Government of São Paulo project to implement a Light Rail Transit (LRT) system in Sorocaba.
- The network will extend 25 km with 13 stations, making use of the existing railway corridor and connecting to the capital via the Intercity Train (TIC) West Axis.
- A modern and sustainable alternative to individual transport, focused on efficiency and environmental responsibility.

LIGHT RAIL VEHICLE (LRV) - SOROCABA

PPI qualification Studies Public Hearing Public Notice Auction Contract Signing



~USD 500 MILLION
INVESTMENT

25 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 (LRV) - Sorocaba

- ❑ Direct benefit to 760,000 people in the Sorocaba Metropolitan Region;
- ❑ Integration with the TIC West Axis, connecting Sorocaba to São Paulo;
- ❑ Reduced congestion and lower carbon emissions;
- ❑ Average travel time: 36 minutes;
- ❑ Creation of 2,000 direct and indirect jobs;
- ❑ Modernization of urban mobility, focused on sustainability and quality of life.



THANK YOU