

Railway Construction Project

This project involves railway infrastructure development. Heavy machinery is used to place pre-fabricated concrete railway sleepers.



Project Overview

Tinaco-Anaco Railway Infrastructure

This significant infrastructure initiative represents the first high-speed railway in South America, spanning a total length of 462.3 kilometers. Designed for passenger and cargo collinear operation, the project facilitates efficient transportation for local populations while supporting regional industrial and agricultural development. The system is engineered to provide a cost-effective, high-speed logistical solution through advanced technical integration.

Technical Specifications

Performance Metrics

462.3 km

Total Length

220 km/h

Projected Speed

Operational Capabilities

- Passenger and cargo collinear
- High-speed transit capabilities
- Regional resource distribution

Financial and Legal

Contract Price

7.5 billion USD

Project Scope

Scope Details

Railway Construction, Technical Cooperation, Infrastructure Investment, Survey and Design