REHABILITATION OF RAILWAY RÍO BRANCO

• **Project description:** Repairing the railway to Río Branco (Cerro Largo).

The project is aimed at improving the railway's conditions, which will make it possible to lower costs and increase transport capacity. Circulating at a greater speed with increased safety will result in an estimated 20"% reduction of transit times.

• Project sector: Transportation and storage

• Location: Treinta y tres, Lavalleja, Canelones, Florida

Total investment: US\$ 7,761,491

• **Start date:** 2016

• Execution period: 12 months

• Operation period: 30 years

• Current stage: pre-investment

• Award: via tender

• Entity: State Railway Administration Office (AFE)

Contact information:





CONSTRUCTION OF GRADE CROSSINGS TRAIN NETWORK

• **Project description:** Construction of grade crossings in the train network or intersections between the train network and the national road system. Replacement and maintenance throughout the network as traffic increases. Signaling work plan.

The purpose of this project is to increase safety levels at intersections between railways and the national road system. The goal is to have railroad infrastructure capable of meeting the demand of cargo carriers, allowing for reasonable transit times and operational costs, and meeting the security standards required for train circulation.

• Project sector: Transportation and storage

• Total investment: US\$ 1,509,630

Start date: 2016

• Execution period: 60 months

• Operation period: 15 years

• Current stage: pre-investment

Award: via tender

• Entity: State Railway Administration Office (AFE)

Contact information:



