



IADB-AR-L1199

Program to expand capacity and road safety for exports



Early Warning System

Program to expand capacity and road safety for exports

IADB-AR-L1199

Quick Facts

| | |
|-------------------------|---|
| Countries | Argentina |
| Financial Institutions | Inter-American Development Bank (IADB) |
| Status | Proposed |
| Bank Risk Rating | A |
| Voting Date | 2016-12-05 |
| Borrower | Government of Argentina |
| Sectors | Construction, Education and Health, Infrastructure, Transport |
| Investment Type(s) | Loan |
| Investment Amount (USD) | \$ 300.00 million |
| Project Cost (USD) | \$ 500.00 million |



Project Description

The program's objective is to help make the economy of Argentina's central region more productive by improving road infrastructure. The specific objectives are to: (i) improve the quality of traffic flow on National Route 19 (RN 19) by expanding road capacity on the Monte Cristo/San Francisco segment, which will decrease travel times and transportation costs, enhance road safety, and possibly prevent weather-related road closures; and (ii) enhance road safety on the national road network (RVN) by developing public capacity to design and implement a nationwide road safety improvement program, which will increase the number of kilometers of the RVN designed to modern road safety standards.



Early Warning System

Program to expand capacity and road safety for exports

IADB-AR-L1199

Investment Description

- Inter-American Development Bank (IADB)



Contact Information

ACCOUNTABILITY MECHANISM OF IDB/ IIC

The Independent Consultation and Investigation Mechanism (MICI) is the independent complaint mechanism and fact-finding body for people who have been or are likely to be adversely affected by an Inter-American Development Bank (IDB) or Inter-American Investment Corporation (IIC)-funded project. If you submit a complaint to MICI, they may assist you in addressing the problems you raised through a dispute-resolution process with those implementing the project and/or through an investigation to assess whether the IDB or IIC is following its own policies for preventing or mitigating harm to people or the environment. You can submit a complaint by sending an email to MICI@iadb.org. You can learn more about the MICI and how to file a complaint at <http://www.iadb.org/en/mici/mici,1752.html> (in English) or <http://www.iadb.org/es/mici/mici,1752.html> (Spanish).



Bank Documents

- Aviso específico de Adquisiciones
- Aviso específico de Adquisiciones
- Aviso General de Adquisiciones
- EEO 6. EIA. Argentina. Proyecto de ampliacion de capacidad corredor vial RN 19AR-L1199 [Original Source]
- EEO1. Evaluacion Economica
- EEO2. El Sector Vial Argentino y Necesidades de FI V01
- EEO3. Sistema para Evaluar Capacidad Institucional (SECI)
- EEO4. Plan de Supervisión de la Obra
- EEO5. Plan Vial Federal
- EEO7. Plan de Liberación de Traza RN Nº 19
- EER 5. IGAS
- EER 6. Plan de Adquisiciones
- EER2. PEP y POA
- EER2. PEP y POA
- EER3. Plan de Monitoreo y Evaluacion
- EIA. ANEXO 1-5. Presentacion Audiencia DNV, Tamo I, II, III y IV [Original Source]
- EIA. ANEXO 10. Red Vial [Original Source]
- EIA. ANEXO 11. Publicaciones en Periódicos [Original Source]
- EIA. ANEXO 12. Acta Audiencia Publica Rio Primero [Original Source]
- EIA. ANEXO 13. Acta Audiencia Publica Arroyito [Original Source]
- EIA. ANEXO 14. Informe de Cierre Rio Primero [Original Source]
- EIA. ANEXO 15. Informe de cierre Arroyito [Original Source]
- EIA. ANEXO 6. Yacimientos [Original Source]
- EIA. ANEXO 7. Area Influencia Directa [Original Source]
- EIA. ANEXO 8. Mapa de cuencas [Original Source]
- EIA. ANEXO 9. Sup. zonas Inundadas [Original Source]
- Program to Expand Capacity and Enhance Road Safety on Integration Road Corridors
- Programa de ampliación de capacidad y seguridad vial en corredores viales para la Integración
- Programa de Ampliación de Capacidad y Seguridad Vial en Corredores Viales para la Integración
- Proyecto de Ampliación de Capacidad del Corredor de la Ruta Nacional (RN) 19AR-L1199 [Original Source]