



IADB-BR-L1491

Energy Infrastructure Investment Program for the Celesc



# Early Warning System

Energy Infrastructure Investment Program for the Celesc

IADB-BR-L1491

## Quick Facts

Countries	Brazil
Specific Location	Santa Catarina
Financial Institutions	Inter-American Development Bank (IADB)
Status	Approved
Bank Risk Rating	B
Borrower	Government of Brazil
Sectors	Energy
Investment Type(s)	Loan
Investment Amount (USD)	\$ 276.00 million
Loan Amount (USD)	\$ 276.00 million
Project Cost (USD)	\$ 377.30 million



### Project Description

The program's overall objective is to help boost productivity in the State of Santa Catarina by facilitating a quality supply of electric power. Its specific objectives are to: (i) satisfy the growing demand for electric power by expanding and modernizing CELESC-D's distribution network; (ii) improve the reliability of the power grid; (iii) enhance CELESEC-D's operational efficiency; and (iv) foster greater gender equality at CELESC-D.



### Investment Description

- Inter-American Development Bank (IADB)



### Contact Information

#### ACCOUNTABILITY MECHANISM OF IADB

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](mailto: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

- [13V\\_SE\\_138kV\\_Pomerode.pdf](#)
- [2.\\_SE\\_138kV\\_Palmitos.pdf](#)
- [28V\\_SE\\_69kV\\_Taió.pdf](#)
- [2V\\_SE\\_138kV\\_Blumenau\\_Garcia.pdf](#)
- [9V\\_SE\\_138kV\\_Indaial.pdf](#)
- [BRASIL. Programa de Inversiones en Infraestructura Energetica - CELESC](#)
- [EAS\\_LT\\_69kV\\_TUB\\_SAN\\_COMPRENDIDO.pdf](#)
- [EAS\\_SE\\_Canoinhas\\_Rio\\_das\\_Areias.pdf](#)
- [EAS\\_SE\\_CAPOEIRAS.pdf](#)
- [EAS\\_SE\\_Chapeco\\_III.pdf](#)
- [EAS\\_SE\\_Joinville\\_VI\\_Perini\\_20\\_06\\_2012.pdf](#)
- [EAS\\_SE\\_Sao\\_Jose\\_Real\\_Parque.pdf](#)
- [EAS\\_SUBESTACAO\\_BRUSQUE\\_SAO\\_PEDRO.pdf](#)
- [LD SMOESTE ITAPIRANGA.pdf](#)
- [LD TIJUCAS PORTO BELO.pdf](#)
- [LD\\_138KV\\_VIDEIRA\\_FRAIBURGO\\_EIA\\_UNIFICADO.pdf](#)
- [Relatorio Final AAE CELESC.pdf](#)
- [Relatório Preliminar AAE CELESC.pdf](#)
- [Relatório\\_Preliminar\\_AAE\\_CELESC\\_pdf.pdf](#)
- [SE 138 KV Jaraguá do Sul Rio da Luz.pdf](#)
- [SE 138kV Blumenau Garcia.pdf](#)
- [SE 69kV Taió.pdf](#)
- [SE JOINVILLE. BOA VISTA.pdf](#)