





RISK MITIGATION TOOLS TO ENABLE THE TRANSITION TO MORE SUSTAINABLE ENERGY MODELS

Faced with a scenario of increasing costs and uncertainties regarding the supply of electricity, energy efficiency and distributed generation play a crucial role in reducing costs and increase competitive capacity and operational safety of companies.

The seminar "Risk mitigation tools to enable the transition to more sustainable energy models" aims to bring alternatives that reduce risk perception and increase the appetite of companies and investors to apply resources in energy efficiency and distributed generation actions.

2:00 p.m. to 2:05 p.m.	Opening Remarks Morgan Doyle, IDB Representative in Brazil
2:05 p.m. to 2:15 p.m.	Integral's experience in financing energy efficiency projects Igino Zucchi, Integral Investments
2:15 p.m. to 2:25 p.m.	How BNDES will start to guarantee credit for energy efficiency projects Rodrigo Bacellar, Manager of renewable energy and energy efficiency at BNDES
2:25 p.m. to 2:35 p.m.	Storage systems and the future of renewable energy Adalberto Moreira, Manager of Moura Group
2:35 p.m. to 2:45 p.m.	The IDB's Energy Savings Insurance Program (ESI Program) Luciano Schweizer, IDB Leading Financial Markets Specialist
2:45 p.m. to 3:00 p.m.	Questions and closing remarks Maria Netto, IDB Financial Markets and Financial Institutions Leading Specialist











