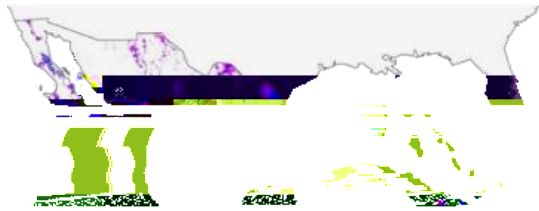


Ariel Yépez
Energy Division Chief
Inter-America Development Bank



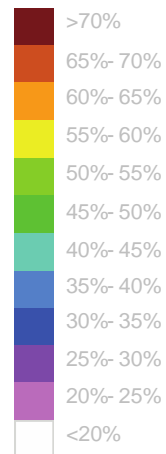


Wind resource potential in Chile



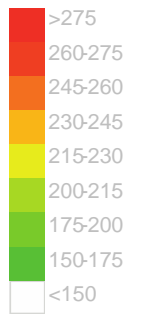
Wind resource potential

Allowable areas with a gross plant factor >35%



Solar resource potential

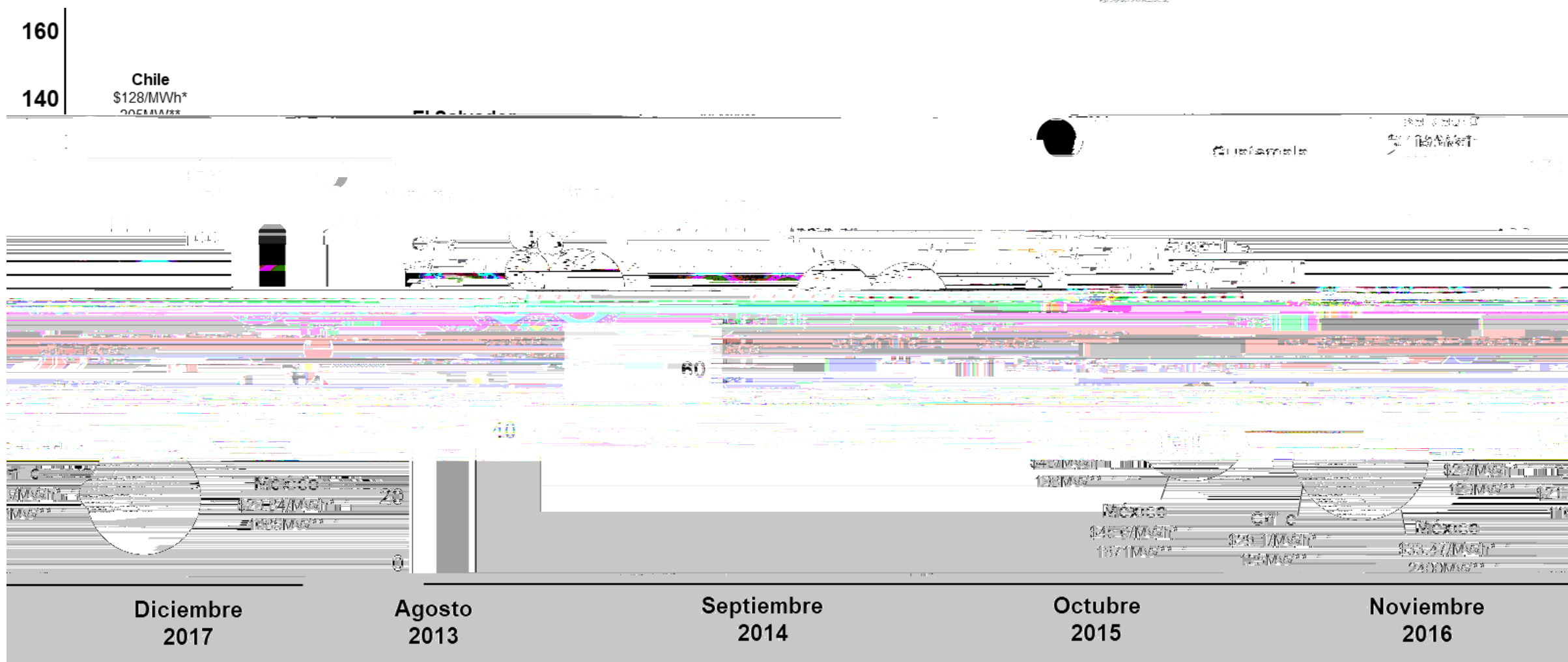
Allowable areas with a > 175 W/m²



High PE Competitiveness through Successful Auctions



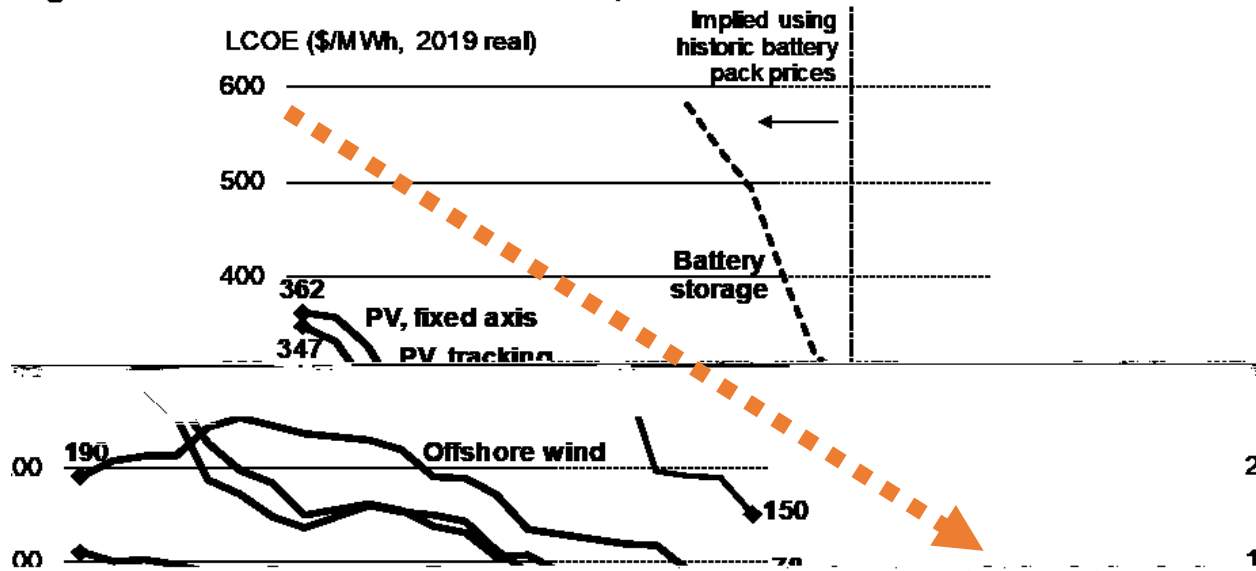
LAO Countries Power Projections by Risk Rating and Losses under 2013-2017





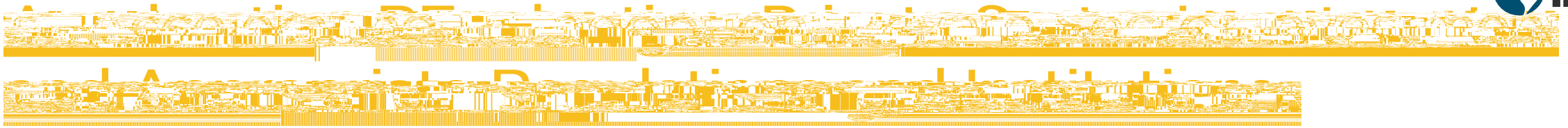
Renewable energy costs 2009-2020

Figure 2: Global LCOE benchmarks – PV, wind and batteries



Control of battery prices has been critical in making possible deep fast, distributed, resilient and digitalized transformation





System and network investments are critical to the success of private infrastructure participation

Private infrastructure participation is a key driver of economic growth and development

Take utilities to the future with more PF participation; increase competition

Use public-private partnerships to finance infrastructure projects

Private infrastructure participation is a key driver of economic growth and development

Private infrastructure participation is a key driver of economic growth and development

¡Gracias!











USD

USD



committed specific resources

	Support for developing renewable energy projects	\$15.7Million
	Support for developing small scale renewable energy: rooftop solar and other	\$1 Billion
	Support for developing small scale renewable energy: rooftop solar and other	\$185 Million
	Support for developing renewable energy: support private investment	\$112 Million
	Support for developing renewable energy : additional funding for existing rebate progr:	\$48 Million
	Support for developing renewable energy projects	\$1 Billion