

CORPORATE PRESENTATION

Cox Energy América S.A.B. de C.V.

January 2022



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About Cox Energy



- Ocx is a global company focused on managing, developing and operating an energy portfolio based on renewable sources, mainly solar PV.
- Operates in Latin America, mainly in Mexico, Chile, Colombia, Central America and the Caribbean.
- First company of its kind to be listed on a Latin American stock exchange (BIVA), under the ticker COXA*.
- 100% sustainable company, with a strategy based on ESG standards.





VISION

Our **Vision** for the future is to be a significant multinational company in the renewable energy sector in Latin America, capable of creating value for investors, employees, and stakeholders in a sustainable and environmentally friendly way.





Our Journey

- Grupo Cox Energy Solar, S.A. is established in Spain
- Start of operations in Mexico and Chile



 Enters public tenders in Chile obtaining a contract for 264 GWh per year for 20 years

- Signing of JV with Nexus with the sale of 40% of Cox Energy Supplier
- Start of operations in Colombia



- The operation in LatAm is consolidated with the creation of Cox Energy America S.A de C.V
- Cox Energy America's IPO on



2014

2015

2016

2017

2018

2019

2020

2021



 Start of operations in Central America and the Caribbean









 Creation of Cox Energy
 Supplier in Mexico



- Asset divestments in Chile and Mexico
- New generation projects in Chile





- Signing of an agreement for the acquisition of Ibox
- Construction of La Meseta Park begins in Chile





Cox Energy Leaders



Enrique J. Riquelme Vives

Founder and Chairman of the Board

More than 13 years of experience in the energy, mining, cement and infrastructure sectors where he is recognized as a key business leader. He was given the most important award for the industry in Spain, the National Young Entrepreneur Award in 2018. He was also chosen as one of the 100 most influential Latinos by the environmental organization Sachamama.

José Antonio Hurtado de Mendoza

Chief Executive Officer

Has over 23 years of experience in the energy sector. Since 2007 he has lived in several Latin American countries where he has been able to closely experience the region's evolution. Before joining Cox Energy, he worked for 21 years at Grupo Naturgy where, among other functions, he served as Country Manager in Panama and Director of *Electric Business* in Colombia.



Management Team



Javier García

VP Finance and Strategy

Expert in corporate finance and sustainable project finance, he has extensive experience at Deutsche Bank, Repsol, and the Instituto de Crédito Oficial.



Emiliano Espinoza

VP Business

More than **14 years of experience** in the **renewable energy** sector, holding important positions in companies such as Seawind, Vestas, Besalco Energía, and BTG Pactual.



Enrique González

VP Investor Relations

More than 15 years of experience in corporate finance and investor relations in public companies such as Alsea, Grupo Lala, and Genomma Lab. Previously, he worked at Taco Holding, BMV, Santander, and Scotiabank.



Management Team



Ignacio Coscolla

Corporate VP

He has over 30 years of experience in the financial sector, he held senior management positions such as General Management of two insurance companies. In addition, he worked as an external auditor for the firms BDO and Arthur Andersen in Spain.



Martín Sucre

VP Legal Affairs

More than 19 years of experience practicing law, both in the public sector where he held high-level positions in the Panamanian government, as well as in the private sector as a founding partner of a law firm.



Dario Torres

VP Operations

He has 15 years of experience in the electricity and renewable energy sectors, in business development and strategy, mostly with Grupo ENEL.





Cox Energy América at a Glance





+30 projects





6 countries



+60 employees



Strengths



Flexible and profitable project platform



Diversified business model, present across the value chain



Highly experienced management team



The only solar PV energy company listed on a Latin American stock exchange (valuation)



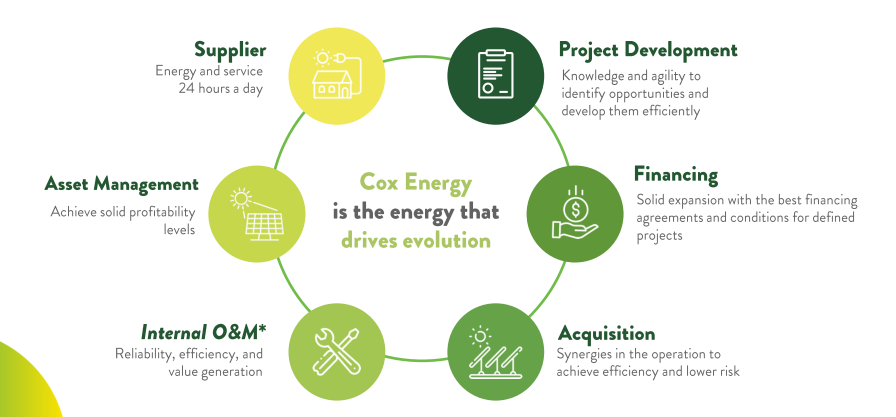
We are a 100% sustainable company by definition



Present in markets with high growth potential (LatAm)



Participation in the entire Value Chain



*Operation and Maintenance



Energy that empowers the future

Global industry expectations towards 2030



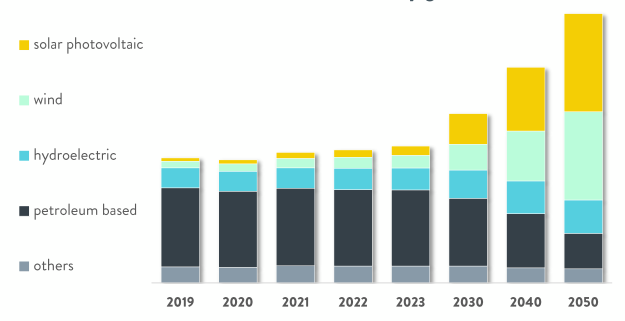


Most Latin American countries have joined global efforts (Paris Agreement and UN Global Compact) against climate change, promoting, among other factors, the use of renewable energies.



Solar PV energy is the future in electricity generation

Transition in world electricity generation



Opportunities in LatAm

- 250 GWp of solar PV energy in LatAm by 2030
- +5.0% annual growth in energy demand

- Population growth
- Transmission restrictions

Source: Energy Transition Outlook 2021 by DNV



Solar PV is the future of electricity generation





~450,000 USD per installed MWp

Source: IRENA (2020), Renewable Power Generation Cost in 2019 / Company model Based on EPC projects and other acquisition proposals received.

Levelized Cost of Energy (LCOE*)

- Solar: 15.0 USD/MWh
- Wind: 25.0 USD/MWh
- Gas: 60.0 USD/MWh
- Coal: 100.0 USD/MWh
- Diesel: 180.0 USD/MWh

*LCOE: Levelized Cost of Energy



Energy demand (TWh)

Renewable Development Capacity (CWh)

Renewable Energy industry potential in the region







- Fastest growing industry in the country
- Favorable policies and regulation
- Network interconnection flexibility



- Has the largest renewable installed capacity in Latin America
- High growth potential

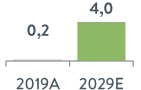


2029E

2019A







^{*} Main Countries where the Company operates



Generation of Value Integrated Business







Generation of Value

Integrated Business

Photovoltaic Solar Power Generation (Develop & Own)

- Small and medium projects (3 MWp 300 MWp)
- Market and risk diversification
- Strategy primarily focused on SPOT and private PPAs markets
- Creation of synergies throughout the value chain

Asset Rotation (Develop & Sell)

- Medium and large projects
- Divestment of assets when the RTB or COD stages are reached
- Low investment in Project developments vs. high profitability in divesting
- Assets are key for the growth of funds and producing more electricity

Supplier

- Operation in Mexico and Spain
- Represents more than 1,500 MWp in the Mexican market
- Hedge creation in SPOT sales strategy
- (-risk + profitability)

Distributed Generation

- Operations throughout Latin America
- High yield return
- Projects with high leverage potential

$O&M^{1} - AM^{2}$

- Operation and maintenance of all assets
- Self-management, reliability, higher availability in costeffective and efficient plants

Transmission Line Management

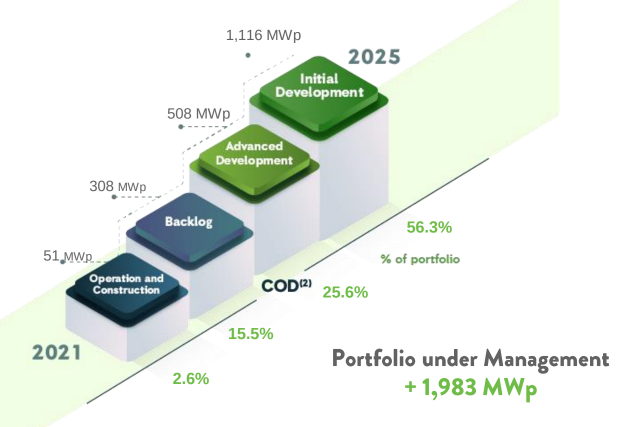
• Long-term operation, with stable profitability and returns.

^{*}Company that consolidates all the businesses to be established

¹Operation and Maintenance ²Asset Management



Project Portfolio 3Q-2021

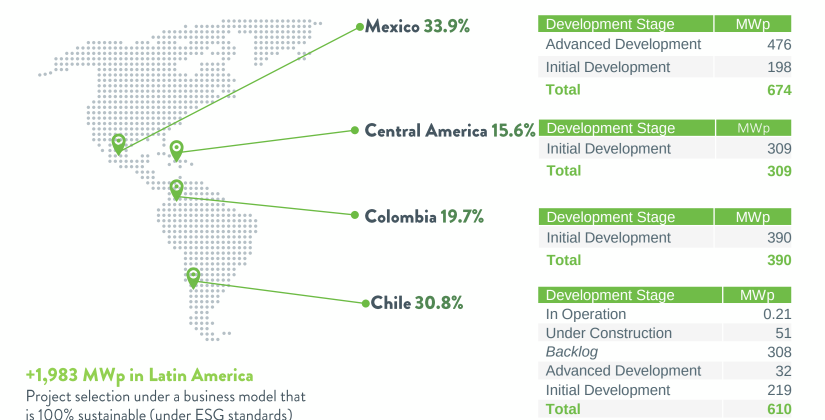


(1) COD: Commercial Operations Date

^{*}Definition of each stage of development in ANNEXES.



Portfolio under management 3Q-2021





Relevant projects 3Q-2021



Km110 - Hidalgo



INITIAL DEVELOPMENT

Pre-development

RTB 2023

126 MWp

100% Cox Energy



Atlacomulco Edo de México



ADVANCED DEVELOPMENT

High-demand area and price level

RTB 2022

113 MWp

100% Cox Energy



El Sol de Vallenar Atacama



READY TO BUILT

All permits in order

RTB 2021

308 MWp

100% Cox Energy



La Meseta Santiago



UNDER CONTRUCTION

Funded by Sumitomo Mitsui Banking Corporation

COD 2022

160 MWp

30% Cox Energy⁽¹⁾
70% Sonnedix



Clients and strategic partners

Cox Energy América has formed a network of first-rate clients and strategic partners, as part of the development plan.





Main Business Lines

Generation and Rotation





Operation and Management

bergy

- Supplier / Seller
- O&M¹ AM²
- Distributed Generation
- Transmission Line Management

- Value added by diversification and differentiation in execution
- Highly qualified team with proven experience
- Reference platform in the sector for Latin America under ESG guidelines
- Strategy focused on maximizing value and return on investment

¹Operation & Management



Environmental, Social, and Governance





Commitment to preserving the environment through continuous improvement and the search for new technologies that reduce environmental impact.



Improve the quality of life in the communities where we operate through the creation of jobs and disruptive options for the environment.



Corporate Governance led by the best corporate practices, reaffirming transparency with stakeholders, independence and plurality.



Environmental, Social, and Governance Strategy



Starting point

Mission, Vision, and Values

Corporate Governance and compliance policies

General Corporate Sustainability Policy



Assessment process

External and internal analysis

Determination of strategic areas and actions to boost Governance and Sustainability

Establishment of the ESG Roadmap



ESG action plan

Governance Structure

- Sustainability Committee
- Promotion of ESG policies

ESG Objectives
- ESG risks and mitigation measures
- Indicators

Comprehensive Annual Report



Corporate Governance

Cox Energy S.A.B de C.V. Board of Directors	Member
Enrique José Riquelme Vives	President/Proprietary
José Antonio Hurtado de Mendoza García	Proprietary
Antonio Medina Cuadros	Proprietary
Emiliano Agustín Espinoza Labbé	Proprietary
Javier García Arenas	Proprietary
Ignacio Maluquer Trepat	Proprietary
Marcelo Tokman Ramos	Independent Proprietary
Luis Ángel Arizaga Zárate	Independent Proprietary
Román Ignacio Rodríguez Fernández	Independent Proprietary
María José Treviño Melguizo	Independent Proprietary
Alba Medina Flores	Independent Proprietary
Alfonso Javier González	Independent Proprietary
Arturo José Saval Pérez	Independent Proprietary
Sergi Lucas Fernández	Independent Proprietary
Martín Sucre Champsaur	Non-member Secretary



Corporate Governance

Committees



Audit Committee



Corporate Practices
Committee

Best Practices

- Board composed of 14 members
- 8 independent advisors (57% of the board)
- 2 women with extensive experience (15% of the board)
- Independent advisors on Committees



Why invest in COXA*?

What makes us unique?



The only solar PV company listed in LatAm

- Attractive returns
- Solid financial position
- Market diversification
- Opportunity in the valuation



Energy Plan

Unique pipeline with operation throughout the value chain

- High return projects
- Strategic partners
- Industry with growth potential
- Asset turnover

We transform renewable energy We cover the entire

We facilitate the

adopt energy evolution for the benefit of the planet



100% Green company

- Socially responsible business
- Long-term sustainability
- Renewable energy industry

Environmental Plan



Investment opportunity- Shares subscription

lssuer	Cox Energy América S.A.B. de C.V.
Ticker	COXA*
Transaction Type	Increase in variable capital stock for subscription by current shareholders and, subsequently, where appropriate, by other potential investors.
# of shares	Up to 18,469,536 shares.
Price	MXN \$34,00 per share.
Subscription Amount	Up to MXN \$627,964,224.00.
Ratio	One new share for every 8.8 shares they own.
Initial Preferential Right (First Round)	Exclusively for shareholders in relation to the number of shares held, the term to exercise this right ended on July 26, 2021.
Additional Preferential Right (Second Round)	Exclusively for shareholders who participated in the First Round, in the same relation to the number of shares held, the term to exercise this right ended on August 5, 2021.
New Investor Participation (Third Round)	Once the terms of preferential rights in terms of what has been authorized have ended, the period for the possibility of entry for new shareholders begins. As authorized, they may subscribe up to 18,462,300 shares at a set price of MXN \$34,00 per share.
Use of Resources	Investment in the development of existing projects in the Company's pipeline and general corporate purposes.

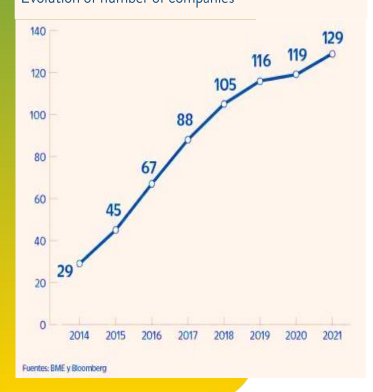


Peers – Capitalization Value

	COX	Grenergy	Scatec	SOLAR	Solaria
Portfolio Operation and Construction	1,8 GWp	495 MWp	1,9 GWp	642 MWp	1,0 GWp
Pipeline	4,0 GWp	6 GWp	7 GWp	8 GWp	6 GWp
Capitalization 2021 (USD) % Free Float	\$239,1mm 15.0%	\$1.1bn 34.8%	\$3.1bn 71.7%	\$1.0bn 43.2%	\$2.2bn 58.6%
LTM EBITDA (USD)	N/A	\$20.2m	\$263.m	\$68.1m	\$66.0m
Core Business	DEV	DEV/EPC	DEV	DEV/EPC	DEV
IPO Year	2020	2015	2014	2018	2007
Historical maximum performance since IPO	8.0%	2.799.0%	1.993.0%	271.0%	149.0%



Analysis of BME growth, an ascending market Evolution of number of companies



COXA* Current listing opportunity

"BME Growth growth alternative market in Spain"

- The pandemic caused a drought of IPOs in the Spanish market in 2020. However, BME Growth welcomed ten new companies, which have stood out for their high stock market performance.
- Low market capitalization companies with high growth potential (e.g., Artificial Intelligence, Renewable Energies, Biotechnology).
- During June and July 2021, 7 new companies with growth above the index sample had their IPO on the stock exchange.
- Currently 120 companies with a market capitalization of 17,101 million euros are listed on BME Growth.
- COX Energy America will be pursuing the dual listing process in 4Q 2021.



IPO's 2021 -BME Market Growth



EiDF - Renewable Energy

• Capitalization: 238.82 million USD

• IPO date: July 7, 2021

+360.7%

IPO: €4.20 Closing price: €19.35



Aeternal Mentis-Software

• Capitalization: 150.47 million USD

• IPO date: July 23, 2021

+560.7%

IPO: €2.80 Closing price: €18.50



Parlem - Telecommunications

• Capitalization: 91.48 million USD

• IPO date: June 22, 2021

+150.9%

IPO: €2.83 Closing price: €7.10



Endurance Motive - Equipment Goods

• Capitalization: 45.03 million USD

• IPO date: July 8, 2021

+108.6%

IPO: €1.85 Closing price: €3.86



MioGroup - Advertising

• Capitalization: 55.89 million USD

• IPO date: July 15, 2021

+44.4%

IPO: €4.50 Closing price: €6.50

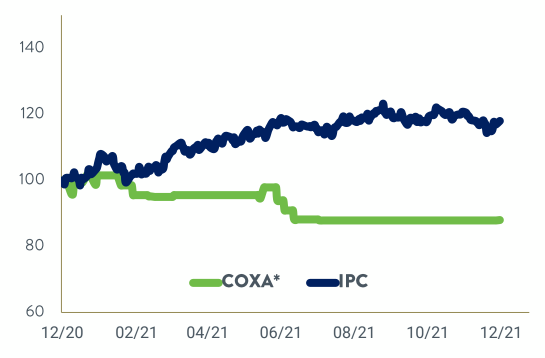
Source: BME Growth. December-21



Financial and market ratios

Stock Market Metrics (Sept 30)	2021	2020
Net earnings per share (12 months)	(0.60)	(0.35)
Closing Price (COXA*)	29.00	32.88
Outstanding shares	164,913,654	161,578,406







Income Statement Summary

('000 MXN)	3Q 2021	3Q 2020	9M 2021	9M 2020
Operating income	7,336	1,350	11,821	17,070*
Operating costs	(33,396)	(12,766)	(94,053)	(90,487)
Profit (loss) from operation	11,045	(12,125)	(45,143)	(77,252)
EBITDA	12,985	(11,265)	(42,951)	(76,272)
Comprehensive Financing Result	6,852	(3,540)	(30,105)	18,414
Non-controlling interest share of subsidiary profit	(25,033)	(345)	(224)	(841)
Net income (loss) for the period	(8,118)	(16,010)	(78,426)	(59,679)

^{*} Adjustment made in 2020 as part of the consolidation process (intercompany operation).



Statement of Financial Position Summary

('000 MXN)	As of September 30, 2021	As of December 31, 2020
Current assets	303,243	289,569
Non-current assets	1,535,132	1,509,321
Total assets	1,838,375	1,798,890
Current liabilities	59,868	26,750
Non-current liabilities	32,176	25,255
Total liabilities	92,044	52,005
Total stockholders' equity	1,746,331	1,746,885









Project portfolio by stage 3Q-2021

Initial Development - 1,116 MWp

Desirant	Ci	A 4 \ A /	Salas Starta au fau Elaution	Estimated
Project	Country		Sales Strategy for Electricity	Estimated
Capira Solar		12	SPOT(3) and PPA	RTB(4) 2022
Parita Solar	4	12	SPOT and PPA	RTB 2022
Sona Solar	•	12	SPOT and PPA	RTB 2022
Rio Grande Solar		23	SPOT and PPA	RTB 2022
Santa Rosa Solar*	(0)	50	Target price	RTB 2022
San Antonio*	(0)	80	Target price	RTB 2022
Jutiapa*	(0)	120	Target price	RTB 2022
Proyectos Zona Costa Atlántica	-	390	Private PPA	RTB 2022
Km 110	(*)	126	SPOT + Supply Chain Hedge	RTB 2022
Peralta	(*)	60	SPOT + Supply Chain Hedge	RTB 2023
Apatzingán	(*)	12	SPOT + Supply Chain Hedge	RTB 2023
El Guindal (PMGD)	4	10	Stabilized price	RTB 2022
Montenegro (PMGD)	4	11	Stabilized price	RTB 2022
Santa Elvira (PMGD)	4	11	Stabilized price	RTB 2022
La Cumbrera (PMGD)	4	3	Stabilized price	RTB 2023
Mocha (PMGD)	4	8	Stabilized price	RTB 2023
Callejon (PMGD)	4	11	Stabilized price	RTB 2023
Siete Puntos (PMGD)	4	11	Stabilized price	RTB 2023
Utility Portezuelo + Storage	4	154	Stabilized price	RTB 2022

Advanced Development - 508 MWp

Project	Country	MWp	Sales Strategy for Electricity	Estimated
Goodyear (ESCO)	4	3	Target price	RTB 2022
San Francisco (PMGD)	4	7	Stabilized price	RTB 2022
Machali (PMGD)	4	11	Stabilized price	RTB 2022
Rio Maule (PMGD)	4	11	Stabilized price	RTB 2022
La Granja Solar	(*)	63	SPOT + Supplier Hedge	RTB 2022
Iscali	(*)	300	SPOT + SupplierHedge	RTB 2022
Atlacomulco	(*)	113	SPOT + SupplierHedge	RTB 2022

Backlog - 308 MWp

Project	Country	MWp	Sales Strategy for Electricity	Estimated
El Sol de Vallenar	•	308	PPA DisCo 2017	RTB 2021

Under Construction & In Operation - 51 MWp

Project	Country	MWp	Sales Strategy for Electricity	Estimated
La Meseta	•	48	PPA DisCo 2016 & 2017	RTB 2022
San Javier (PMGD)	4	3	Stabilized price	COD 2022
Walmart Piloto (ESCO)	1	0.21	PPA	In operation



Project Classification

The Company classifies the projects in the following phases and indicates the probability that a project will be built, this based on the Company's experience and public information:











IN OPERATION

INITIAL DEVELOPMENT

Project with technical and financial feasibility, if there is a possibility of a plot of land and/or access to the electricity grid is considered operationally viable.

ADVANCED DEVELOPMENT

Project currently in advanced, technical and financial status, given that the land has been obtained or is estimated to have a 50% or higher chance of being obtained, the necessary requests have been made to access the electrical grid and there is an estimate of a higher than 90% chance of obtaining it, and the environmental permit has been requested.

BACKLOG

Project that is currently in a phase preceding construction, where land and access to the electrical grid are secured, there is a 90% chance of obtaining the environmental permit, and there is a draft contract with and energy buyer, or a stabilized pricing scheme.

UNDER CONSTRUCTION

Project that currently has an agreement with the builder to start land development. At this stage, the completion of the project is virtually riskfree Project in which the responsibility for the asset has been transferred from the entity that performs the EPC (engineering, procurement, and construction) function to

the Group's operating team.

This classification has been carried out by the Company itself. The definition of each of these phases and their milestones may not necessarily be the same as those used by other companies in the same sector.



Glossary

- Installed Capacity: maximum production level (nominal power in MW) that a solar photovoltaic generation plant can have by design, based on the physical resources and systems in place.
- Certificado de Energía Limpia (CEL): Clean Energy Certificate issued by Mexico's Energy Regulatory Commission (CRE), which certifies a certain amount of
 electricity production from clean energy.
- Project Coverage Mexico (NEXUS): contracts that the supplier enters into with the end consumer, which in turn are passed on to the generation plant at a market price to cover the volatility of the hub's prices.
- EPC: Engineering, Procurement and Construction.
- Energy Service Companies (ESCO): an ESCO is a company that has the necessary resources to execute projects that implement energy efficiency measures using renewable energies.
- IPC: Índice de Precios y Cotizaciones BMV Pricing and Trading Index
- LIE: Ley de la Industria Eléctrica the Mexican Electric Industry Law.
- Megawatt Peak (MWp): peak power refers to the number of installed MW.
- Power Purchase Agreement (PPA o PPAs): is an energy agreement or contract, usually for a long period of time.
- "Pequeños Medios de Generación Distribuida" (PMGD): (Small Means of Generation Distributed) operates under Chile's special scheme for distributed generation projects (the "PMGD" scheme). It is a means of generation where power surpluses are < 9 MW which is connected to a business licensed for distribution. PMGD projects are entitled to remuneration from their generation at a regulated stabilized price.
- Stabilized Price: possibility of adhering to a renumeration scheme that ensures stability in cash flow. Through this pricing scheme, all the energy produced is
 remunerated at that price, regardless of the time at which it was produced. It is calculated by the Chilean CNE every 6 months. This possibility was granted in 2006.
- Special Purpose Vehicle (SPV): an SPV is a company incorporated for the sole purpose of being the investment framework during the photovoltaic project. Generally, a different SPV is used for each photovoltaic project.





Disclaimer

This document contains certain statements related to the comprehensive overview of Cox based on assumptions and information currently available for the Company. The statements contained herein reflect the current views of Cox with respect to future events and are subject to certain risks, uncertainties and assumptions. Many factors could cause future results, performance or achievements of Cox to differ from those expressed or implied by such forward looking statements, including, among others, economic or political changes and global business conditions, risks related to the COVID-19 global pandemic impact, changes in exchange rates, the overall state of the industry, changes in demand for photovoltaic energy, raw material costs, the Company's ability to execute commercial continuity plans as a result of the COVID-19 pandemic, among others. Cox does not intend nor assume any obligation to update the statements presented in this document.



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