

COX ENERGY S.A.B. DE C.V. REPORTS SECOND QUARTER 2023 RESULTS

HIGHLIGHTS

- On July 3, 2023, Cox Energy S.A.B. de C.V. had its debut on the Spanish Stock Market, under the ticker symbol **BME: COX**. As of this date, Cox Energy is **dual-listed** on the **BIVA** (Mexico) and **BME Growth** (Spain) stock markets.
- As of the date of this publication, **Cox Energy's stock** in both markets has had a **solid performance**, showing an increase of **83.8%** in the Mexican market (BIVA: COXA*), from its lowest trading price in the year, and increasing by **38.7%** in the Spanish market (BME: COX) since the listing began.
- Revenues at the end of the first half of 2023 increased **31.9%**, compared to the same period of 2022, reaching **\$278.9** million pesos, mainly due to the commercialization and sale of renewable energy.
- At the end of June 2023, Cox Energy managed a portfolio of 1,307 MWp of projects under development and **1,132 MWp of projects** in advanced stages, construction and operation. The development of these projects in Chile, Colombia and Central America represented **more than 80.0%** of the total portfolio.
- At the end of June 2023, Cox Energy sold power to end customers in Mexico for a total of **109.0 GWh**. Additionally, during the same period, it sold more than **152,000 CEL's** (Clean Energy Certificates).
- La Meseta solar plant** in **Chile (160 MWp)** was officially inaugurated in June 2023. The investment in the project was financed through a strategic association (JV) between Cox Energy and Sonnedix Chile Holding SpA, through the company **Sonnedix Cox Energy Chile SpA**.
- On May 30, 2023, by means of the resolutions adopted at the Ordinary and Extraordinary General Shareholders' Meeting held by the Company on May 3, 2023, **the corporate name change** from Cox Energy América S.A.B. de C.V. to **Cox Energy S.A.B. de C.V.** was approved.

Mexico City, July 27th, 2023. – COX ENERGY, S.A.B. DE C.V. (“Cox”, “Cox Energy”, “Cox Energy América” o “the Company”) (BIVA/BMV: COXA*), a company dedicated to the development and management of solar photovoltaic renewable energy projects with a presence in Latin America and Europe, announces its results for the three and six months ended June 30, 2023. All figures included in this report are in nominal Mexican pesos and are in line with the International Financial Reporting Standards (IFRS).

KEY FIGURES

Income Statement ('000 MXN)	2Q-2023	2Q-2022	6M-2023	6M-2022
Total Revenue	146,661	132,009	278,913	211,524
Gross Profit (Loss)	32,033	(17,289)	55,442	7,908
Operating Profit (Loss)	(5,912)	(75,182)	(20,125)	(76,708)
EBITDA	(4,366)	(73,856)	(17,147)	(75,294)
Net Profit (Loss)	(17,218)	(97,933)	(27,797)	(95,412)

Statement of Financial Position ('000 MXN)	June 30 th , 2023	December 31 st , 2022
Cash, equivalents, and short-term investments	162,318	136,251
Total Assets	1,665,327	1,667,461
Total Liabilities	564,464	497,031
Stockholder's Equity	1,100,863	1,170,430

Key Operating Information (MWp)	2Q22
Number of current Projects	43
Initial development	1,307
Advanced development and backlog	1,081
Under construction or in operation	51
Total MWp	2,439

*The financial information for 2022 is presented in accordance with the earnings report reissued on February 17, 2023.

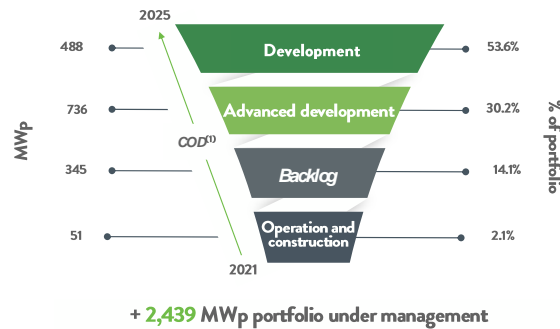
MESSAGE FROM THE CEO

José Antonio Hurtado de Mendoza, Chief Executive Officer of Cox Energy, said: “We are very pleased with the growth, achievements and evolution of the company during the quarter. The recent listing on BME Growth has been an important milestone in our history, and we are proud of the stock's performance in both markets. Since its listing on the Spanish stock market on July 3rd, the share price has increased by 34.1%, which is a clear reflection of the trust and confidence that the market has placed in the Company, and we are convinced that we will continue to see positive results in terms of liquidity and share performance in the short and medium term.”

And added: “In terms of operational development, in June we announced the start of operations of La Meseta solar plant in Chile, thus continuing to expand our operations in the region and reaffirming our commitment to lead the transition to a more sustainable energy future.”

CURRENT PROJECTS

The installed attributable capacity of Cox's Project portfolio by development status is shown below ⁽¹⁾:



PROJECT PORTFOLIO

The development of the Project portfolio is detailed below, as of the date of this report:

Project	MWp	Classification	Sale Strategy for Electricity	Estimated
CHILE - 1,044MWp				
El Sol de Vallenar	308	Backlog	PPA DisCo ⁽³⁾ 2017	RTB 2023 ⁽⁴⁾
Utility Portezuelo + Storage	200	Advanced Development	SPOT and PPA	RTB 2024
La Meseta ⁽⁶⁾	48	In Operation	PPA DisCo 2016 & 2017	In Operation
Chile I (PMGD)	9	Development	Stabilized Price	RTB 2024
Chile II (PMGD)	9	Development	Stabilized Price	RTB 2024
Machalí (PMGD)	11	Backlog	Stabilized Price	RTB 2023
Río Maule (PMGD)	11	Backlog	Stabilized Price	RTB 2023
Montenegro (PMGD)	11	Backlog	Stabilized Price	RTB 2024
El Guindal (PMGD)	11	Advanced Development	Stabilized Price	RTB 2023
San Francisco (PMGD)	4	Backlog	Stabilized Price	RTB 2023
San Javier (PMGD)	3	Under Construction	Stabilized Price	COD 2023
Walmart Piloto (ESCO)	0.21	In Operation	Private PPA	In Operation
Other Projects	419	Development	Stabilized Price and PPA	RTB 2025
MEXICO - 480 MWp				
Iscali	300	Advanced Development	SPOT ⁽⁵⁾ + Supplier Hedge	RTB 2024
Atlacomulco	113	Advanced Development	SPOT + Supplier Hedge	RTB 2024
La Granja Solar	67	Advanced Development	SPOT + Supplier Hedge	RTB 2024
CENTRAL AMERICA (Guatemala, Panama) - 320 MWp				
Santa Rosa Solar	50	Initial Development	SPOT and PPA	RTB 2024
Guatemala I	50	Initial Development	SPOT and PPA	RTB 2024
Panamá I	20	Initial Development	SPOT and PPA	RTB 2024
Other Projects	200	Development	SPOT and PPA	RTB 2025

¹ A definition of the different Development Stages of the Company's projects can be found in the Glossary of this report.












² COD: Commercial Operations Date.

³ Distributors in Chile (DisCo): agents that distribute electricity through medium and low voltage distribution networks to final consumers.

⁴ RTB: Ready to Build

⁵ SPOT: daily and intraday market. On this electricity market, prices are established for the energy that is sold on a daily basis.

⁶ Project operated by Sonnedix Cox Energy Chile SpA, according to the established shareholdings.

Project		MWp	Classification	Sale Strategy for Electricity	Estimated
COLOMBIA – 395 MW _p					
Dominica		100	Initial Development	PPA/SPOT	RTB 2024
Lanzarote		80	Initial Development	PPA/SPOT	RTB 2024
Pascua		60	Initial Development	PPA/SPOT	RTB 2024
Egina		60	Initial Development	PPA/SPOT	RTB 2024
Kos		20	Initial Development	PPA/SPOT	RTB 2024
Jamaica		20	Initial Development	PPA/SPOT	RTB 2024
Vanuatu		10	Initial Development	PPA/SPOT	RTB 2023
Rodas		20	Advanced Development	PPA/SPOT	RTB 2024
Barbados		15	Advanced Development	PPA/SPOT	RTB 2024
Tenerife		10	Advanced Development	PPA/SPOT	RTB 2023
Other Projects		200	Development	PPA/SPOT	RTB 2025

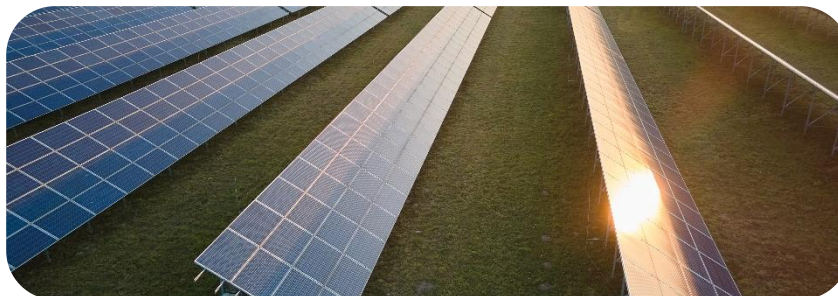
The project “La Granja Solar” in Mexico is being developed under a joint venture model with the company GPG (Naturgy Group). Likewise, the project “La Meseta” in Chile, is being developed under a joint venture model with the company Sonnedix (J.P. Morgan). The partnership for the “La Meseta” project does not consolidate in Cox Energy América and is reported using the equity method. The MW_p attributable to Cox are presented below:

Project		MWp	Classification	% Cox	Partner	Attributable to Cox
La Granja Solar		336	Advanced Development	20%*	GPG	67 MW _p
La Meseta		160	Under Construction	30%**	Sonnedix	48 MW _p

* Currently 20% owned with an option to purchase an additional 10%.

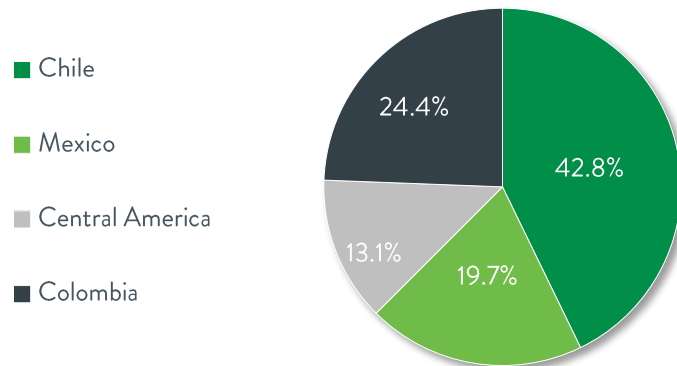
** Project controlled by the company Sonnedix Cox Energy Chile SpA.

The Company is in a constant search phase process to create a portfolio of new opportunities that add to the total portfolio currently under management. At the end of June 2023, more than 800 MW_p have been identified in 15 different projects for the generation of solar photovoltaic energy throughout the Latin American region.








PORTFOLIO DISTRIBUTION BY COUNTRY

The following graph shows the current portfolio's distribution, based on attributable capacity:



POWER PURCHASE AGREEMENT PORTFOLIO (PPA)

The following table shows the Company's power purchase agreement portfolio (PPA) as of June 30th, 2023:

Type	2016 Energy Tender	2017 Energy Tender	2017 Energy Tender	Self-Consumption	Cox Energy Suministrador
Country					
Off-taker*	Chilean DisCo	Chilean DisCo	Chilean DisCo	Walmart	Industrial Clients
Details	264 GWh annual 24h	140 GWh annual 24h	220 GWh annual 24h		Project Coverage Mexico
Status	Start 01/2022	Start 01/2024	Start 01/2024	In operation	In operation
Duration (Years)	20	20	20	20	3-year average
Currency	US Dollar	US Dollar	US Dollar	Chilean peso	US Dollar

* Counterparty in energy purchase and sale process.

Additionally, the Company has PMGD projects in Chile with stabilized price and having as counterpart in the process of buying and selling energy to the national electricity system of the country with a duration (in years) of 8+8 years.

Regarding the supply business in Mexico, the Company continues to close contracts with customers, with more than 250 GWh/year already in place. The Company's strategy is based on closing energy hedges (currently 100% of the portfolio is covered by energy purchase contracts), which ensures a recurring margin without incurring in market risks.

For further detail on the terminology used in this table, please see the **Glossary** at the end of this document.

KEY FINANCIAL INFORMATION

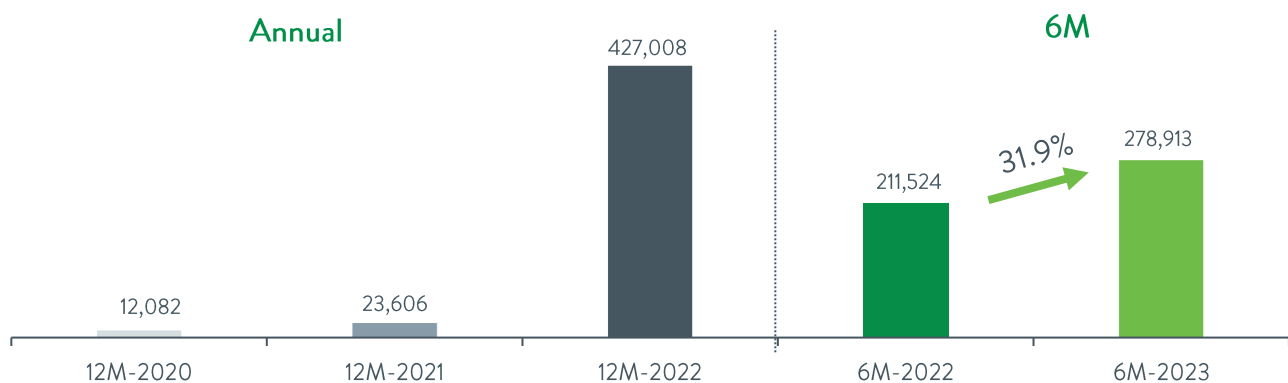
Income Statement ('000 MXN)	2Q-2023	2Q-2022	6M-2023	6M-2022
Operating Revenues	146,661	132,009	278,913	211,524
Operating and Development Costs	(114,628)	(149,298)	(223,471)	(203,616)
Operating Expenses*	(40,084)	(57,893)	(76,274)	(84,616)
Operating Profit (Loss)	(5,912)	(75,182)	(20,125)	(76,708)
EBITDA	(4,366)	(73,856)	(17,147)	(75,294)
Comprehensive Financing Result	(11,308)	2,607	(7,675)	6,654
Net Income (Loss) for the period	(17,218)	(97,933)	(27,797)	(95,412)

*The financial information for 2022 is presented in accordance with the earnings report reissued on February 17, 2023.

REVENUE

Operating income for 2Q22 increased by \$146.7 million, representing a growth of 11.1% compared to the income reported in 2Q21. Operating income for the first six months of 2022 reached \$278.9 million pesos, an increase of 31.9% compared to the first six months of 2021. This increase in the Company's consolidated revenues was mainly due to the growth in revenues generated by the business of supplying and selling energy through its subsidiary, *Cox Energy Suministrador*. These revenues correspond to the supply of energy in the Wholesale Electricity Market in Mexico (MEM in Spanish) to companies considered as qualified users, the energy management service to generation plants, and the purchase and sale of Clean Energy Certificates (CEL's in Spanish), carbon credits and other similar services. Additionally, a portion of revenues corresponds to energy supply services in Chile, based on the ESCO-Self-consumption model.

Total Revenues ('000 MXN)



OPERATING AND DEVELOPMENT COSTS

During the second quarter of 2023, the Company registered operating and development costs totaling \$114.6 million compared to \$149.3 million reported in the same period last year. The decrease in such costs is due to the variation of pricing in the costs of energy, as well as higher volume cost leverage. The Company is focused on meeting the needs of new contracts and customers in the clean energy supply business by purchasing power. Cox Energy seeks to close energy hedges, which ensures a recurring margin without incurring market risk. Currently, the portfolio is 100% hedged with power purchase contracts.

OPERATING EXPENSES

Operating expenses include administration and personnel expenses, depreciation and amortization, among others. During the second quarter of 2023, operating expenses reached \$40.1 million, representing a lower expense compared to \$57.9 million reported in the same period in 2022. This decrease is mainly due to the absence of a significant accounting impact caused by changes in the estimated value of financial assets. Additionally, during the quarter there were non-recurring corporate expenses related to the dual listing process in BME Growth in Spain among others.

EBITDA

EBITDA is not considered a relevant metric yet, since the Company is in the development and investment phases, and none of the projects in the portfolio are generating significant income yet. Therefore, Management considers that, at the moment, EBITDA is not a significant reference point to monitor profitability and focuses on other indicators such as the attributable MWp capacity of the portfolio. However, as the projects reach the operation phase, it will be possible to record an operating profit from the income generated.

COMPREHENSIVE FINANCING RESULT

During the second quarter of 2023, the Comprehensive Financing Result closed with a net negative variation of \$8.7 million, compared to the same period of 2022. This was the result of the following year-over-year variations: i) a negative variation of \$14.3 million in the foreign exchange gain and, ii) an increase of \$4.2 million in financial expenses, due to interest on loans between group companies outside the consolidation perimeter. This was offset by a net increase of \$4.6 million in financial income due to the Company's improved position in terms of national bank interest.

NET PROFIT (LOSS)

The Company reported a net loss of \$17.2 million for the quarter, 82.4% lower than the loss reported in the second quarter of 2022, mainly due to the improvement in operating leverage, as well as a positive result in the equity in the results of associates.

FINACIAL POSITION SUMMARY

Financial Position Summary ('000 MXN)	As of June 30 th , 2023	As of December 31 st , 2022
Cash, equivalents, and restricted cash	162,318	136,251
Current assets	459,111	433,284
Non-current assets	1,206,216	1,234,177
Total Assets	1,665,327	1,667,461
Short-term liabilities	525,331	454,409
Long-term liabilities	39,133	42,622
Total Liabilities	564,464	497,031
Total Stockholders' Equity	1,100,863	1,170,430

CASH, EQUIVALENTS, AND RESTRICTED CASH

As of June 30th, 2023, the Company's cash, cash equivalents and restricted cash position closed at \$162.3 million, compared to \$136.3 million at the end of 2022. A significant portion of the current assets position is the result of the Company's restricted cash of \$147.7 million, which serves as collateral for the operation of energy marketing and sales, as well as guarantees granted in some of the different project development phases.

LIABILITIES

As of June 30th, 2023, total liabilities amounted to \$564.5 million, compared to \$497.0 million as of December 31st, 2022. At the end of June 2023, there was an increase of \$103.9 million in the accounts payable to related parties line, compared to the same period of the previous year. This increase resulted from the financial debt with group companies outside the consolidation perimeter.

For further detail on the financial information and its notes, please consult the results reports in XBRL format:
<https://www.coxenergy.com/en/centro-reportes>

RELEVAT EVENTS

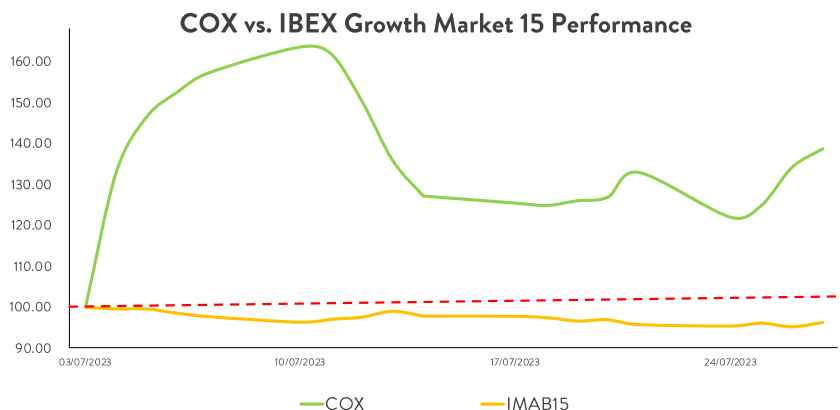
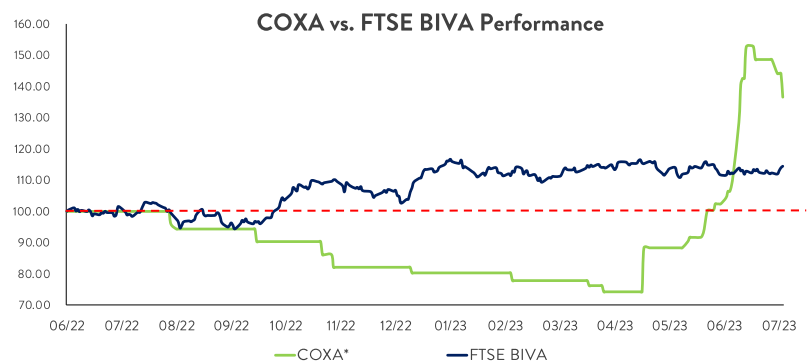
- July 10, 2023 - [Announcement of substantial shareholdings](#)
- July 10, 2023 - [Statement of BME Growth incorporation expenses](#)
- July 03rd, 2023 - [Cox Energy begins trading on the BME Growth of Spain](#)
- June 28, 2023 - [Meseta de los Andes photovoltaic plant starts operations \(Spanish only\)](#)
- June 26th, 2023 - [Cox Energy Announces Publication Of Informative Report On Market Entry \(DIIM\) In The Spanish BME Growth](#)
- June 26th, 2023 - [Publication of corporate restructuring brochure \(Spanish only\)](#)
- May 30th, 2023 - [Change of corporate name](#)

For more information on relevant events, please see the following link: <https://www.coxenergy.com/en/centro-reportes>

MARKET RATIOS



Market Ratios (MXN)	2023
Closing price (July 27 th)	\$34.00
YTD Volume (July 27 th)	83,946
Total outstanding shares	164,886,021



Market Ratios (EUR)	2023
Closing price (July 27 th)	€2,40
YTD Volume (July 27 th)	822.447
Total outstanding shares	164.886.021

Earnings Call

Friday, July 28th, 2023
08:00 AM MXT | 04:00 PM CEST

Please register in advance:

[Registration link to Zoom Webinar](#)

After registration, you will receive a confirmation e-mail with the information to join the conference.



ENVIRONMENTAL, SOCIAL AND GOVERNANCE (ESG)



Cox Energy has a strong commitment to the environment, as the business model is centered on the generation of clean and renewable energy through innovative and sustainable processes, achieving lasting improvements in the quality of life of the community where it operates.

When preparing any project, environmental risks are factored in so that any necessary safeguards can be put in place. In addition, work is underway to install a global environmental and social management system, which will systematize this process, as per Convention 169 of the International Labor Organization, which seeks to protect land.



Starting point

Mission, Vision and Values.
Corporate governance and compliance policies.
General Corporate Sustainability Policy.



Diagnostics process

External and internal analysis.
Determination of strategic areas and actions to drive Governance and Sustainability.
Establishment of the EGS Roadmap.



ESG Action Plan

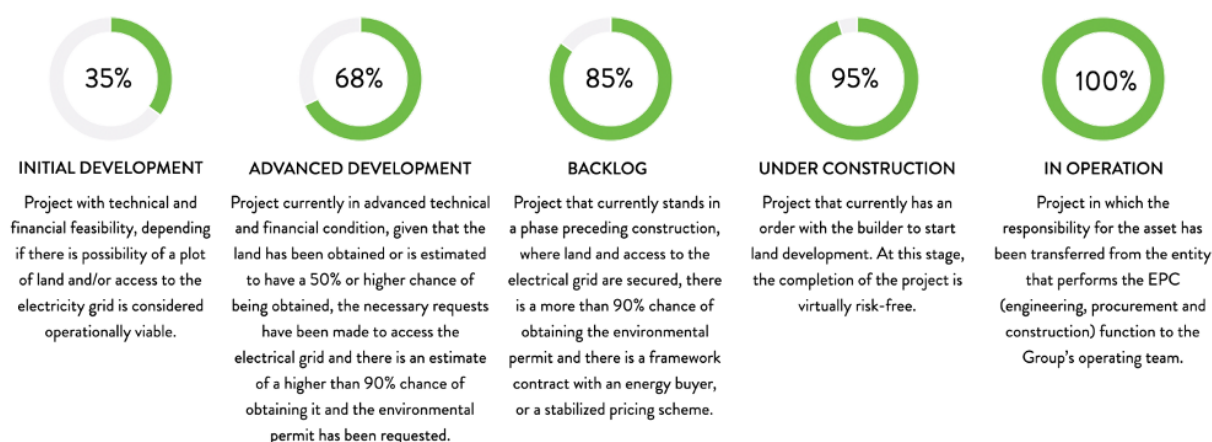
Governance Structure:
- Sustainability Committee.
- Promotion of ESG Policies.
ESG Objectives:
- ESG risks and mitigators.
- Metrics.
Integrated Annual Report.

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.
- **Engineering, Procurement and Construction (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.
- **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 remuneration 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.
- **Restricted Cash:** Means all the cash included as part of the collaterals granted in the commercialization and supply of energy, in accordance with the terms of each contract.

PROJECT CLASSIFICATION

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



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.

COX ENERGY S.A.B DE C.V. AND SUBSIDIARIES CONSOLIDATED

<i>Figures in thousands of Mexican pesos</i>	2Q23	2Q22	6M-2023	6M-2022
Total revenues	146,661	132,009	278,913	211,524
Development and operational Costs	(114,628)	(149,298)	(223,471)	(203,616)
Gross profit (Loss)	32,033	(17,289)	55,442	7,908
Administrative and personnel expenses	(40,084)	(31,362)	(76,274)	(61,625)
Depreciation and amortization	(1,546)	(1,326)	(2,978)	(1,414)
Other income (expense) and changes in fair value	3,685	(25,205)	3,685	(21,577)
Operating income (loss)	(5,912)	(75,182)	(20,125)	(76,708)
EBITDA	(4,366)	(73,856)	(17,147)	(75,294)
Financial revenues	5,743	1,185	6,290	2,346
Financial expenses	(4,693)	(543)	(10,318)	(596)
Exchange rate profit (loss)	(12,358)	1,965	(3,647)	4,904
Comprehensive financing result	(11,308)	2,607	(7,675)	6,654
Non-controlling interest share of subsidiary profit	2	(25,358)	3	(25,358)
Income (loss) before taxes	(17,218)	(97,933)	(27,797)	(95,412)
Income tax	-	-	-	-
Net income (loss) for the period	(17,218)	(97,933)	(27,797)	(95,412)

*The financial information for 2022 is presented in accordance with the earnings report reissued on February 17, 2023.

COX ENERGY S.A.B DE C.V. AND SUBSIDIARIES CONSOLIDATED STATEMENT OF FINANCIAL POSITION

As of June 30th, 2023, and as of December 31st, 2022

<i>Figures in thousands of Mexican pesos</i>	As of June 30 th , 2023	As of December 31 st , 2022
ASSETS		
Current assets		
Cash, cash equivalents, and restricted cash	162,318	136,251
Trade accounts receivable	56,418	37,926
Related parties	109,285	114,914
Sundry debtors and other accounts receivable	131,090	144,193
Total current assets	459,111	433,284
Non-current assets		
Property, plant and equipment - net	4,777	5,121
Rights of use over leased assets	7,204	9,414
Intangible assets, including goodwill	962,577	939,642
Investment in associates	5,077	18,848
Financial assets at fair value through profit or loss	226,125	260,585
Other long term financial assets	456	567
Total non-current assets	1,206,216	1,234,177
Total assets	1,665,327	1,667,461
LIABILITIES		
Short-term liabilities		
Suppliers and other creditors	161,203	192,357
Financial debt associated with usage rights for leased assets	3,283	4,157
Short-term related parties	360,845	256,964
Tax on rent payable	-	931
Total short-term liabilities	525,331	454,409
Long-term liabilities		
Deferred tax liabilities	23,063	23,063
Financial guarantees granted	11,718	13,774
Financial debt associated with usage rights for leased assets	4,352	5,785
Total long-term liabilities	39,133	42,622
Total liabilities	564,464	497,031
STOCKHOLDERS' EQUITY		
Equity capital	887,211	890,318
Issuance premium	395,582	395,582
Contributions for future capital increases	5,965	5,965
Adjustments to fair value of capital increase	695,310	695,310
Cumulative profit (loss)	(874,413)	(833,361)
Other comprehensive income	(36,192)	2,471
Non-controlling interest	27,400	14,145
Total stockholders' equity	1,100,863	1,170,430
Total liabilities and stockholder's equity	1,665,327	1,667,461

COX ENERGY S.A.B DE C. V. AND SUBSIDIARIES CONSOLIDATED CASH FLOW STATEMENT

For the six months ending on June 30th, 2023

<i>Figures in thousands of Mexican pesos</i>	6M-2023
Profit (loss) before income tax	(27,797)
Interest income (-)	(6,290)
Interest expenses (+)	10,318
Depreciation & amortization	2,978
Exchange rate profit (loss) (+/-)	3,647
Effect on fair value of financial assets	34,460
Non-controlling interest share of subsidiary profit – net of taxes	(3)
Commercial accounts receivable and other accounts receivable, net (+/-)	(5,389)
Commercial accounts payable and other accounts payable, net (+/-)	(32,959)
Net cash flow from operating activities	(21,035)
Property, plant and equipment	(275)
Intangible assets acquisition	(31,649)
Restricted cash	(29,616)
Security deposits and loans	1,601
Net cash flow from investing activities	(59,939)
Loans obtained from related parties	103,881
Net cash flow from financing activities	103,881
Exchange effects	(26,456)
Net increase /decrease in cash and cash equivalents	22,907
Cash and cash equivalents at the beginning of the period	18,210
Cash and cash equivalents at the end of the period	14,661

For more information about the Company's results, please consult the reports section on the [Cox Energy](#) website or the [BIVA](#) and [BME Growth](#) webpages.

ABOUT THE COMPANY

Cox Energy is a solar photovoltaic renewable energy generation company listed in Mexico (BIVA) and Spain (BME Growth) that develops, promotes and operates photovoltaic plants in the main countries of Latin America and Europe, with presence in Mexico, Chile, Colombia, Guatemala, Central America and Spain. It has a unique portfolio of projects in different stages of development and identified opportunities to carry out its activity within a sustainable development framework. Cox Energy also operates throughout the value chain, with a presence in the business of self- consumption and/or distributed generation and commercialization of energy in Latin America and Europe.

DISCLAIMER

This document contains certain statements related to general information about Cox, which are based on the understanding of its administrators, as well as on assumptions and information currently available to the Company. The statements contained herein reflect Cox's current views regarding future events and are subject to certain risks, uncertain events, and assumptions. Many factors could cause Cox's future results, performance, or achievements to differ from those expressed or assumed in the following statements including, but not limited to, economic or political changes and global business conditions, changes in exchange rates, the overall state of the industry, changes in the demand for photovoltaic energy, and raw material prices. Cox does not intend nor assume any obligation to update the statements presented in this document.

CONTACT DETAILS

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