

H1 2024 RESULTS Presentation



H1 2024 RESULTS

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H1 2024 KEY HIGHLIGHTS

H1 2024 RESULTS

MESSAGE FROM THE CEO



We are pleased to release H1 2024 Results.

The healthy figures that we release today are the result of the diversification of our operations across both our portfolio and technology. The acquisition of the European platform, Bio Brazil and SPP1 in Algeria in late 2023 were the key drivers for the unprecedented growth achieved during the first six months of 2024. The EBITDA for the first half of 2024 reached 23 million euros, and our net income closed with more than 5 million euros.

These milestones reflect the solid execution of our growth strategy.

Looking ahead, we expect the demand for clean energy to continue growing as governments and companies seek to meet carbon emission reduction targets.

Cox Energy is well positioned to capitalize on this trend, due to our robust project portfolio and strategic alliances.

We will continue to drive innovation and sustainability to create a brighter future for our shareholders and the communities we serve.

Together, we will carry on to advance towards a cleaner and more sustainable world.

José Antonio Hurtado de Mendoza CEO Cox Energy A key factor in our recent success has been the acquisitions made over the past year, which have strengthened our project portfolio by bringing in experience and resources that have improved our efficiency and competitiveness.



AGENDA

- 1 Key Highlights
- H1 2024 Operational Indicators
- 3 H1 2024 Financial Information
- 4 Closing Remarks
- 5 Appendix







H1 2024 KEY HIGHLIGHTS

STRONG OPERATIONAL PERFORMANCE AND RECORD REVENUES

KEY OPERATIONAL INDICATORS

KEY FINANCIAL METRICS(5)



+3.6 GW PROJECT PIPELINE



431 MW⁽³⁾ IN OPERATION & CONSTRUCTION



€109 Mn **REVENUE**

+95 Mn YoY



1,021 MW **EQUIVALENT SOLAR** CAPACITY(1)



54 MW ASSET ROTATION IN 2024



€23 Mn **+24** Mn **FBITDA** YoY



€267 Mn

4 AWARDED EP(2) PROJECTS AS OF JULY 2024



KHI SOLAR ONE

50 MW NEW ASSET IN SOUTH AFRICA(4)





€5 Mn NFT INCOME **+6** Mn YoY



+450 GWh/Yr BEHIND THE METER









€19 Mn

NET CASH POSITION(6)



TECHNOLOGICAL INNOVATION



GEOGRAPHICAL DIVERSIFICATION



PPA STRATEGY STATE-OWN OFFTAKER



VERTICAL INTEGRATION



H1 2024 RESULTS

STRONG OPERATIONAL PERFORMANCE

IN SOUTH AFRICA WITH A CAPACITY OF 50 MW⁽¹⁾

- Cox Energy acquired 51% of Khi Solar One, one of the leading solar thermal facilities in South Africa, and
 the first tower plant to become operational on the African continent. A unique solar thermal plant in the
 world, featuring central tower technology and a field of heliostats
- Cox Group will be responsible for the operation and maintenance (until 2036) and will optimize the
 plant's performance and increase the current annual generation of 100 GWh by more than 30%.

NEW ASSET ROTATION
IN SPAIN

- Rotation of a set of assets up to 54 MW to China Three Gorges as part of the agreement achieved in 2023
 to sell a portfolio of 619 MW of solar PV assets in Spain. Already rotated 250 MW to CTG (including the
 current transaction)
- Assets are rotated at COD status.

€267 Mn AWARDED PROJECTS

- Engineering and Procurement business is clearly ramping up
- During H1 2024, Cox Energy signed €267 Mn in new contracts in Spain, South Africa, Morocco and Saudi Arabia
- Current pipeline of opportunities stands at €29.7 Bn.

- 450 GWh/Yr BEHIND THE METER +19 MW SELF CONSUMPTION
- Through its commercialization division, Cox Energy sold more than 450 GWh/year
- Additionally, more than 400,000 clean energy certificates sold over the last twelve months
- Regarding self consumption, in H1 2024 Cox Energy was awarded with a new contract for Bilbao Council.







FOCUS ON FAST GROWING COUNTRIES WITH A SOUND DIVERSIFICATION STRATEGY



^{(1) 1.8} Mt/year of sugarcane, 235,000 t/year of sugar production and 129,000 m³/year of hydrated ethanol. (2) Expansion of the planting area for sugarcane cultivation initiated during Q2 2024 from 23,000 Ha to 29,000 Ha approximately.

^{(3) 48}MW attributable net capacity. (4) San Javier I (3.0MW) is part of a broader portfolio of 5 projects with a total capacity of 42MW (5) Solar Power Plant One, 51% ownership. (6) 76.5 MW attributable capacity. CCGT plant with 25MW of CSPP.



ASSETS UNDER OPERATION: EXPERIENCE ACROSS MULTIPLE CLEAN ENERGY TECHNOLOGIES

	SOLAR PHOTOVOLTAIC		HYBRID / SOLAR THERMAL		BIOENERGY	
	Meseta de los Andes	San Javier l	SPP1	Khi Solar One ⁽¹⁾	Sao Joao	
Capacity / Generation	160MW / 385GWh/year	3.0MW / 4.9GWh/year	150MW / 1,280GWh/year	50MW/ 100GWh/year	70MW / 160GWh/year	
Contract Type	PPA DisCo 2016 & 2017	Stabilized Price Tariff	PPA contract	PPA	PPA	
PPA Price/Escalation (€/MWp)	€46 / USA CPI	€54 / USA CPI	€31 / Algerian CPI	€271 / South Africa CPI	€51 / Brazil CPI	
PPA Tenor	2024-2044 (20 years)	n.a.	2011-2036 (25 years)	2016-2036 (20 years)	n.a.	
Off-taker	Chilean Distribution Companies	Chilean Distribution Companies	Sonatrach	Eskom LTD	Brazilian Dist. Companies	
Ownership	30%	100%	51%	51%	100%	
Partners	sonnedix	n.a.	New Energy Algeria 1 20%	IDC and Newshelf	n.a.	
Existing Debt (€m)	-	-	34	100	-	
Payment Currency	USD	USD	Dinnars	ZAR	Brazilian Real	
FY Financials (Revenue / EBITDA 2023)	€22m / €5m	First year operation	€41m / €26m	n.a.	€84m / €49m	
Other Key considerations	100% ownership of operating entity (PPA, financing, O&M) and 30% economic rights of projects + preferred dividend	A part of a broader portfolio of 42MW in total	Opportunity to refinance in 2026	Not included in H1 2024 financial information reported	3 revenue streams: • Sugar • Bioethanol • Electricity	

⁽¹⁾ Certain local approvals pending.



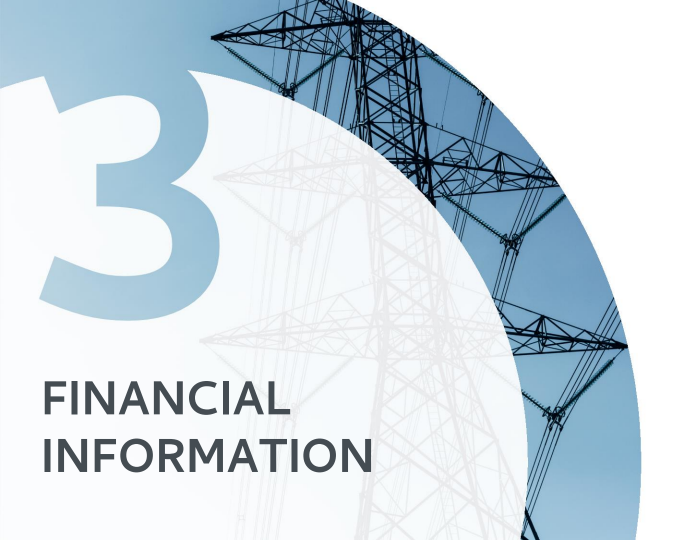
3.6 GW PIPELINE: c.38% OF GROSS CAPACITY RTB BY 2025(1)



⁽¹⁾ Calculated as percentage of backlog with RtB by 2025 over total company identified backup.

⁽²⁾ Calculated using a 1MW solar project capacity to 2GWh annual electricity production conversion rate.

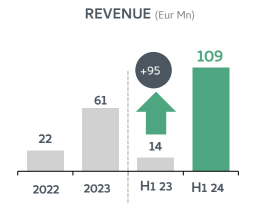
⁽³⁾ Excludes 383MW Gross Capacity in operation.

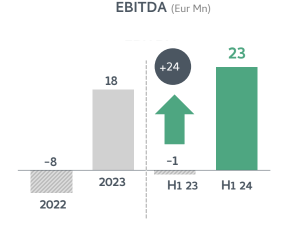


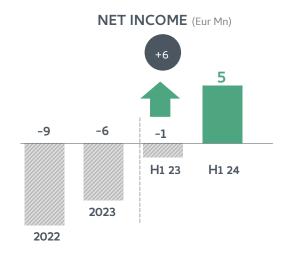




INCOME STATEMENT HIGHLIGHTS: A CLEAR BUSINESS RAMP-UP(1)







REVENUE

- H1 2024 consolidated revenue raised up to €109 Mn,
 +€95 Mn versus H1 2023
- Operating assets (excluding Khi Solar One) represented 57% of the total revenues (Sao Joao⁽²⁾ 58%, SPP1⁽³⁾ 42%)
- Behind the meter business represented 26% while the engineering and procurement business 17% of total revenues.

EBITDA

- Consolidated EBITDA for H1 2024 closed at €23 Mn, with and EBITDA Margin of 21%, compared to -€1 Mn in H1 2023
- The positive effect on EBITDA is mainly attributable to the integration of the productive assets in Brazil and Algeria.

NET INCOME

 H1 2024 Net income reached €5 Mn versus a €1 Mn Net loss in H1 2023, mainly due to a €6 Mn net increase in operating income year-on-year.

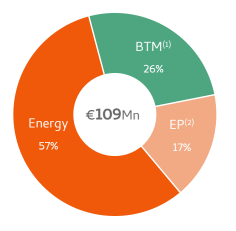
⁽¹⁾ Exchange rate as of June 30, 2024: EUR/MXN: 19.5654

⁽²⁾ Refers to the Bioenergy plant in Brazil

⁽³⁾ Refers to the Solar Power Plant One in Algeria.

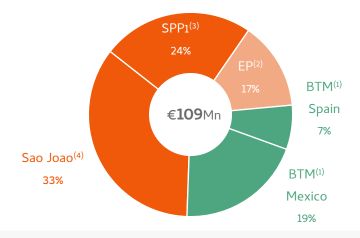
H1 2024 RESULTS

REVENUES BREAKDOWN





- H1 24 revenues raised up to €109 Mn (+€95 Mn versus H1 23). Operating assets contributed 57% of the total revenues, behind the meter business 26% and engineering and procurement 17%
- By region, the Americas (energy, behind the meter and engineering) represented 52% of revenues, Africa 24% (energy assets), Spain 7% (engineering, behind the meter) and the Middle East 17% (engineering).



SPLIT BY ASSET

- Bio Energy Brazil (Sao Joao) contributed 33% (€36 million) to total revenues in the first half of 2024. Due to a facility shutdown for maintenance between harvests (a seasonal impact), the harvest process (zafra) began in early May 2024. Consequently, revenue is expected to ramp up during the second half of the year.
- Revenues of H1 24 do not include the results from operating asset Khi Solar One (transaction pending certain local approvals)
- The Engineering and Procurement (EP) business has shown a clear ramp-up during the first half of the year. Cox Energy has signed four new contracts in the first seven months of 2024, amounting to €267 million, which are estimated to be executed over the next 18 months.

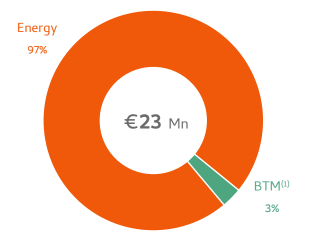
⁽¹⁾ Refers to Behind The Meter. (2) Refers to Engineering & Procurement

⁽³⁾ Refers to the Solar Power Plant One in Algeria

⁽⁴⁾ Refers to the Bioenergy plant in Brazil.

H1 2024 RESULTS

EBITDA BREAKDOWN



SPLIT BY BUSINESS

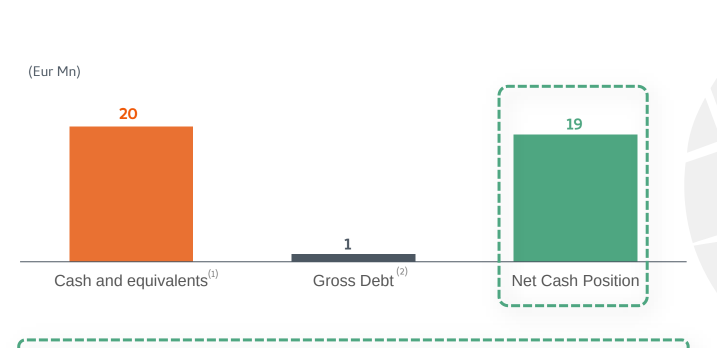
- H1 24 EBITDA closed at €23 Mn, +€24 Mn versus H1 2023. The positive effect on EBITDA is mainly attributable to the integration of the productive assets in Brazil and Algeria
- The energy business includes the Sao Joao⁽²⁾, SPP1⁽³⁾ and Chilean energy PV assets.



⁽²⁾ Refers to the Bioenergy plant in Brazil



NET CASH POSITION



Strong Net Cash Position with no corporate debt

⁽¹⁾ Cash & equivalents (excluding Restricted Cash)

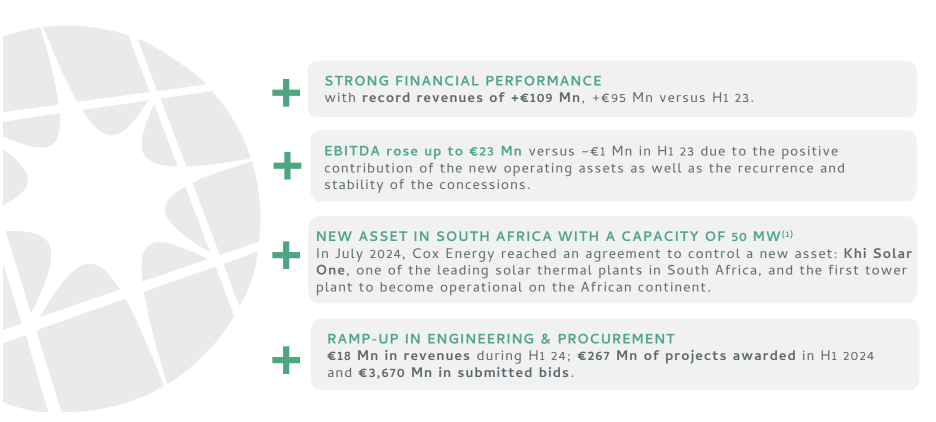




CLOSING REMARKS



GROWTH STRATEGY SOLID EXECUTION









CONSOLIDATED INCOME STATEMENT

'000 €	H1 2024	H1 2023
Operating income	100,667	14,255
Other income	8,231	188
Total income	108,898	14,444
Operating and development costs	(51,923)	(11,422)
Gross income	56,975	3,022
Administrative expenses	(34,004)	(3,898)
Depreciation, amortization, and impairment of intangibles	(17,546)	(152)
Operating expenses	(51,550)	(4,051)
Operating profit (loss)	5,425	(1,029)
EBITDA	22,971	(876)
Financial income	1,159	321
Financial expenses	(3,165)	(527)
Profit (loss) due to exchange rate	2,762	(186)
Comprehensive financing result	756	(392)
Share in profit of associates	(800)	-
Profit (loss) before income tax	5,382	(1,421)
Income tax	(66)	-
Net income (loss) for the period	5,316	(1,421)



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CONSOLIDATED BALANCE SHEET

'000 €	June 30, 2024 ⁽¹⁾	December 31, 2023 ⁽²⁾
Current Assets		
Cash, cash equivalents	20,166	27,639
Restricted cash from project finance operations	18,207	19,272
Trade accounts receivable	18,995	14,262
Loans and other receivables from related parties	29,079	23,822
Other receivables and inventory	37,973	52,904
Total current assets	124,419	137,899
Non-current assets		
Panels, furniture and equipment – Net	55,519	58,374
Rights of use on leased assets	32,141	35,084
Intangible assets	67,876	70,659
Assets in projects	94,563	96,321
Investments in associates	8,922	10,082
Financial assets at fair value with changes in results	11,292	10,932
Loans to related parties	5,839	5,366
Deferred tax assets and other assets	16,801	15,313
Total non-current assets	292,955	302,131
TOTAL ASSETS	417,374	440,030

⁽¹⁾ Exchange rate as of June 30, 2024: EUR/MXN: 19.5654

⁽²⁾ Exchange rate as of December 31, 2023: EUR/MXN: 18.7231



CONSOLIDATED BALANCE SHEET

SOCIDATED BACAITCE STILL!	()	
'000 €	June 30, 2024 ⁽¹⁾	December 31, 2023 ⁽²⁾
Current Liabilities		
Various creditors	76,603	80,285
Short-term debt with credit institutions	142	296
Short-term debt with credit institutions from project finance operations	15,370	14,664
Financial debt associated with rights of use of leased assets	6,763	6,284
Accounts payable to related parties	95,436	92,181
Income tax payable	2,576	4,997
Total current liabilities	196,889	198,706
Non-current Liabilities		
Deferred income tax	1,562	3,888
Long-term debt with credit institutions	1,009	1,003
Long-term debt with credit institutions from project finance operations	11,779	18,845
Granted financial guarantees	600	601
Loans from related parties	7,406	2,098
Provisions, grants and other liabilities	48,350	51,208
Financial debt associated with rights of use of leased assets	20,410	27,393
Total non-current liabilities	91,116	105,036
Total liabilities	288,005	303,742
Contributed capital	47,243	49,365
Net premium in share placement	29,760	31,099
Contributions for future increases in capital	149	156
Fair value effect of capital contribution	35,538	37,136
Accumulated losses	(50,224)	(53,740)
Other comprehensive income	(10,288)	(6,581)
Non-controlling interest	77,191	78,852
Total equity	129,369	136,288
Total liabilities and equity	417,374	440,030

⁽¹⁾ Exchange rate as of June 30, 2024: EUR/MXN: 19.5654 (2) Exchange rate as of December 31, 2023: EUR/MXN: 18.7231



340 MW BACKLOG: DISTRIBUTED GENERATION AND SOL DE VALLENAR IN CHILE

EL SOL DE VALLENAR



2nd & 3rd Phase: COD Q1-2027

DISTRIBUTED GENERATION





1 GW ADVANCED DEVELOPMENT PIPELINE: CHILE, MEXICO AND COLOMBIA

ADVANCED DEVELOPMENT PIPELINE

- Land secured at 50%+ probability
- Interconnection applied with 90% probability
- Environmental permit applied
- Sizeable portfolio of 1.2GW gross and 0.8GW net capacity
- Indicative probability of 50% to reach COD with these assets
- C.85% of the assets in the advanced development pipeline are located in the Americas, particularly in Mexico
- Also c.80% of this gross capacity has RtB in 2026, with COD usually expected one year afterward.





DEVELOPMENT PIPELINE: 48% LOCATED NEXT TO EXISTING WATER PROJECTS OF COX GROUP

DEVELOPMENT: CAPTIVE PROJECTS

- Energy follows water: Agadir development
- Development next to existing projects: Sao Joao and South Africa (KHI Solar One)⁽¹⁾
- Solar PV plants to be installed close to Sao Joao plant and to utilize existing land and interconnection substation



⁽¹⁾ Certain local approvals pending. Not included in H1 2024 financial information

⁽²⁾ Company exploring an alternative wind project with 110MW of capacity



DEVELOPMENT PIPELINE: OPPORTUNISTIC AND ASSET ROTATION SELECTIVE

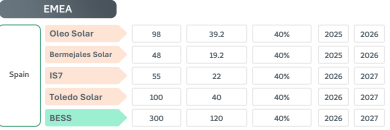
DEVELOPMENT

- Technical and economic feasibility analysis completed
- Success rate depending on access to land and interconnection
- Indicative probability of 35% to reach COD with these assets
- All Americas projects are part of selective development with attractive risk / return profile
- Build to sell strategy in Spain except for BESS that are under selective development strategy.





(A)	MERICAS	Gross Capacity (MW)	Attributable Capacity (MW)	Ownership	RtB	COD	Considerations
	Chiquimulilla	50	50	100%	2024	2025	
Guatemala	Escuintla	38	38	100%	2025	2026	
	Estanzuela	21	21	100%	2025	2026	
	Pascua	60	60	100%	2025	2027	
	Egina	60	60	100%	2025	2027	Build to own
	Kos	20	20	100%	2025	2026	20110 10 01111
Colombia	Jamaica	20	20	100%	2025	2026	
	Pétalos de Bolívar	12	12	100%	2025	2026	
	Dominica	100	100	100%	2026	2027	
	Lanzarote	80	80	100%	2026	2027	



701

1,062

TOTAL

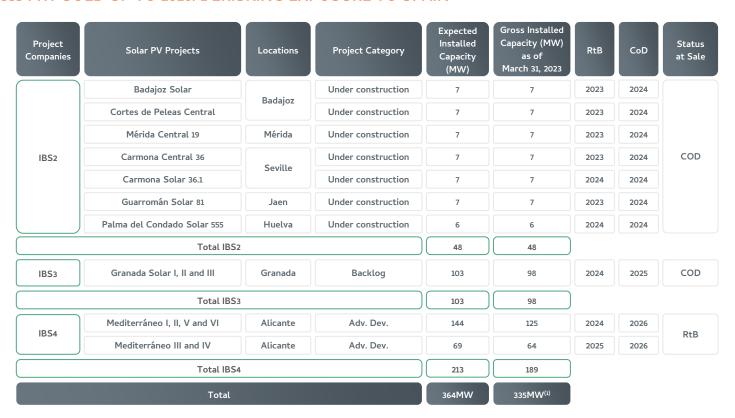




ASSET ROTATION: c.335 MW SOLD UP TO 2026. DERISKING EXPOSURE TO SPAIN

DEVELOPMENT

- Purchase agreement entered on 31st May, 2022
- All delivered at CoD stage, except for IBS4 which will be delivered at RtB stage.





OUR ASSETS: SAO JOAO



The annual shutdown period between harvests concluded successfully, with general maintenance of the entire facility and agricultural machinery carried out, as well as soil preparation and sugarcane planting. The annual harvest began on May 6 and is expected to conclude by the end of October. In the first eight weeks (32% of the harvest duration), 590 kt of sugarcane were milled (36% of the milling budget). During the second quarter of the year, an expansion of the planting area was initiated to secure future business, aiming to increase the total sugarcane cultivation area by approximately 6,000 hectares from the current 23,000 hectares.

	Key Asset Portfol	io
Project Data	Capacity COD Production OpEx €/MW Financials (Revenues / EBITDA 23A) Payment Currency Ownership	70MW ⁽²⁾ 2009 160GWh ⁽³⁾ €70,000/MW €84m/€49m Brazitlan Real 100%
Electricity Offtake	PPA Scheme Offtaker Start Date Tenor Price ⁽⁶⁾ % Production Covered	PPA Contract ⁽⁴⁾ Brazilean Distributed Companies 2009 15 years ⁽⁵⁾ 651/MWh 100%
	Project Finance	
Sugar 73%	Sugar Production (2023A) Sugar Price Reference Avg. Realized Price	169,966 tonnes NY11 (USD Cents/lb) €397.8/tonnes
Bioethanol 14%	Bioethanol Production (2023A) Bioethanol Price Reference Avg. Realized Price	40,948 m³ Ethanol commodity traded 259.4 (€/m³)
Energy 13%	Capacity Sales 2023A Generation PPA Price	70MW (80MW) ^(r) €10.9m 158.617MWh €51 ⁽⁰⁾ /MWh

⁽¹⁾ Calculated using a 1MW solar project capacity to 2GWh annual electricity production conversion rate. (2) 1.8 Mt/year of sugarcane, 235,000 t/year of sugar production and 129,000 m³/year of hydrated ethanol. (3) 60GWh production (out of the total 160GWh) dedicated to self-consumption. (4) Plant owned, PPA signed for 2010-2024 and 197GWh/year. (5) Terminating 31 December 2024. (6) Converted from USD to EUR at 0.94 FX rate as of 30/06/2024. (7) 80MW calculated using a 1MW solar project capacity to 2GWh annual electricity production conversion rate. (8) Converted from BRL to EUR at 0.1747 FX rate as of 30/06/2024.



OUR ASSETS: SOLAR POWER PLANT ONE (SPP1)



	Key Asset Portfolio		
is.	Capacity	c.680MW when considering equivalent solar capacity 150MW	
	COD	2011	
	Production	1,280GWh/year	
Dai	OpEx \$/MW	€13,000/MW	
Project Data	Financials (Revenues / EBITDA 23A) ⁽¹⁾	€41m/€26m	
Pro	Payment Currency	DZD	
	Ownership	51%(2)	
	Partners	Cofides (15%) & New Energy Algeria 1 ⁽³⁾ (20%) & Sonatrach (14%)	

	PPA Scheme	PPA Contract
	Offtaker	Sonatrach
fftake	Start Date	2011
Œ O	Tenor	25 years
	Price ⁽⁴⁾	€31/MWh ⁽⁵⁾
	% Production Covered	100%



OUR ASSETS: MESETA DE LOS ANDES & SAN JAVIER I

Asset & Location Overview San Javier I Chile Meseta de los Andes Chile

Key Asset Portfolio (Project Data)

Capacity	160MW ⁽¹⁾
COD	2023
Production	385GWh/year
OpEx €/MW	€7,485/MWp/year
Financials (Revenues / EBITDA 23A)	€22m/€5m
Payment Currency	USD
Ownership	30%
Partners	Sonnedix

	Capacity	3.00MW ⁽²⁾	
	COD	2023	
	Production (NEH-50)	5,200MWh/yr	
e-	Production (NEH-90)	4,903MWh/yr	
Javi	OpEx €/MW	€13,099/MW/yr	
San Javier	Financials (Revenues / EBITDA 23A)	First year operation	
	Payment Currency	USD	
	Ownership	100%	
	Partners	n.a.	

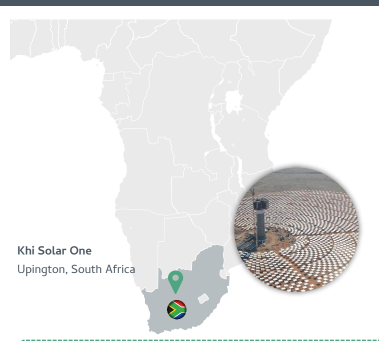
^{(1) 48}MW attributable net capacity. Entered in operation in 2023

⁽²⁾ San Javier I (3.0MW) is part of a broader portfolio 5 projects with a total capacity of 42MW.

NEW ASSET: KHI SOLAR ONE



Asset & Location Overview



A unique solar thermal plant in the world, featuring central tower technology and a field of heliostats, with a capacity of 50 MW and thermal storage. Khi Solar One is currently one of the leading solar thermal facilities in South Africa, and the first tower plant to become operational on the African continent.

Key Asset Portfolio

	Capacity	50MW ⁽¹⁾	
	COD	2016	
E.	Production	100GWh/year	
Dat	OpEx €/MW ⁽⁴⁾	€199,433/MW-yr	
Project Data	Financials (Revenues / EBITDA 23A)	€26.2m/€13.9m	
Pro	Payment Currency	ZAR	
	Ownership	51%	
	Partners	IDC (Industrial Development Corporation) (29%)and Newshelf (20%)	

a.	PPA Scheme	PPA Contract
	Offtaker	Eskom Ltd
rake	Start Date	2016
Offtake	Tenor	20 years
	Price (for 2024)	€271/MWh
	% Production Covered	100%

- Cox Energy acquired 51% of Khi Solar One, a solar thermal plant in South Africa⁽¹⁾
- Cox Group will be responsible for the operation and maintenance until 2036 and will implement a program of improvements to optimize the plant's performance and increase the current annual generation of 100 GWh by more than 30%
- The asset has a twenty-year PPA
- Not included in the financial information released in H1 2024.

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H1 2024 KEY HIGHLIGHTS



COX ENERGY ESG COMMITMENT ALIGNED WITH COX GROUP CULTURE

Sustainability is part of our DNA...

... and a key pillar of our business model



Ensuring availability of water and its sustainable management and sanitation for all⁽¹⁾



- Desalinated water supplier to 3-5 million people⁽²⁾
- 1,100 km of hydraulic lines constructed for third parties⁽²⁾



Ensuring access to affordable, secure, sustainable and modern energy for everyone⁽¹⁾



Experience in hybridization of solar and gas energy (Waad Al Shamal).



Making cities and human settlements inclusive, safe, resilient and sustainable⁽¹⁾



Productive units coming from 70 years of experience in the engineering and construction business (2)



Building resilient infrastructure, promote inclusive and sustainable industrialization and foster innovation⁽¹⁾



- 4.5GW of renewable projects built(2) •
- 4.0GW gross portfolio of operating, under constructions, backlog, RtB, advanced development or development stage⁽²⁾



Environmental Management Systems



Cox Group is certified to the international standard ISO 14001:2015 demonstrating not only strong commitment to compliance with environmental legislation but also to continuous improvement in environmental issues in all processes of the Company

Energy Efficiency Management System



- Cox Group is committed to minimizing energy consumption and greenhouse gas emissions in all organizational operations
- Cox Group has an Energy management system externally certificated under the norm ISO 50001:2018 for its offices
 building and for operation, maintenance and management of industrial plants and facilities related to the water cycle
- This management system promote energy efficiency and the production and use of renewable energy sources, supporting the decarbonization of the economy and the fight against climate change
- Cox Group protects biodiversity by avoiding the degradation of natural habitats and ensuring ecological restoration when necessary

