

June 2026

GREENERGY

BUILDING MULTI-GW STORAGE PLATFORMS



INVESTOR PRESENTATION



Solid foundations for a profitable growth story

1 **Proven track record of value creation**
Growing to the next level

2 **First mover into BESS**
From PV to HYBRID and STANDALONE

3 **Vertically integrated**
2.2 GW PV + 8.6 GWh in Op. & U/C













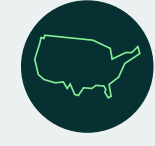
4 **Highly visible Business Model**
6.8 TWh + 4.2 GWh of Capacity signed since 2019

5 **Crystallizing value through M&A**
2.1GW + 3.6 GWh assets rotated in 2017-2025

6 **Demonstrated efficient management of capital**
€2.6bn Project Finance closed since 2019 / Share Buybacks €63m

Proven Track Record of Value Creation

Impressive improvement in all KPIs

| | 2015 IPO MAB GROWTH | 2019 LISTING CONTINUOUS MARKET | 2025 RECORD RESULTS | 2025 vs 2015 |
|-----------------------|---|---|---|--------------|
| TECHNOLOGY |  |   |    | |
| GEOGRAPHICAL PRESENCE |   |   |    | |
| PIPELINE | 300 MW | 4 GW | 12 GW + 71 GWh <small>June 2026</small> | |
| EBITDA | €4m | €18m | €201m | 50x |
| CAPEX per year | €6m | €56m | €880m | c150x |
| NET DEBT/EBITDA | 2.8x | 2.3x | 5.0x | |
| EQUITY | €12m | €37m | €415m | 35x |
| MARKET CAP | €35m <small>IPO July 2015</small> | €375m <small>IPO December 2019</small> | >€3,500 <small>June 2026</small> | 100x |
| EMPLOYEES | c.50 | c.150 | >600 | 12x |

First Mover into BESS

Taking advantage of our positioning and expertise

CAPEX



Strong relationship with **BYD & CATL**

Vertical integration providing CAPEX advantage

DEVELOPMENT & CONSTRUCTION



High expertise with **c.8 GWh connected**

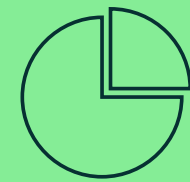
Pipeline 71 GWh (Hybrid and StandAlone)

PPA



Pioneers signing **Hybrid & Baseload PPAs** and **Financial Tolling agreements**

FINANCING



c\$2bn with top international banks for various phases of Oasis de Atacama
"IJ Awards 2024" deal of the year in Latam

M&A



Largest BESS M&A deal ever
c.\$1bn EV deal signed with KKR 1-3 Phases OA and c.\$0.5bn EV deal signed with CVC Phase 4 OA



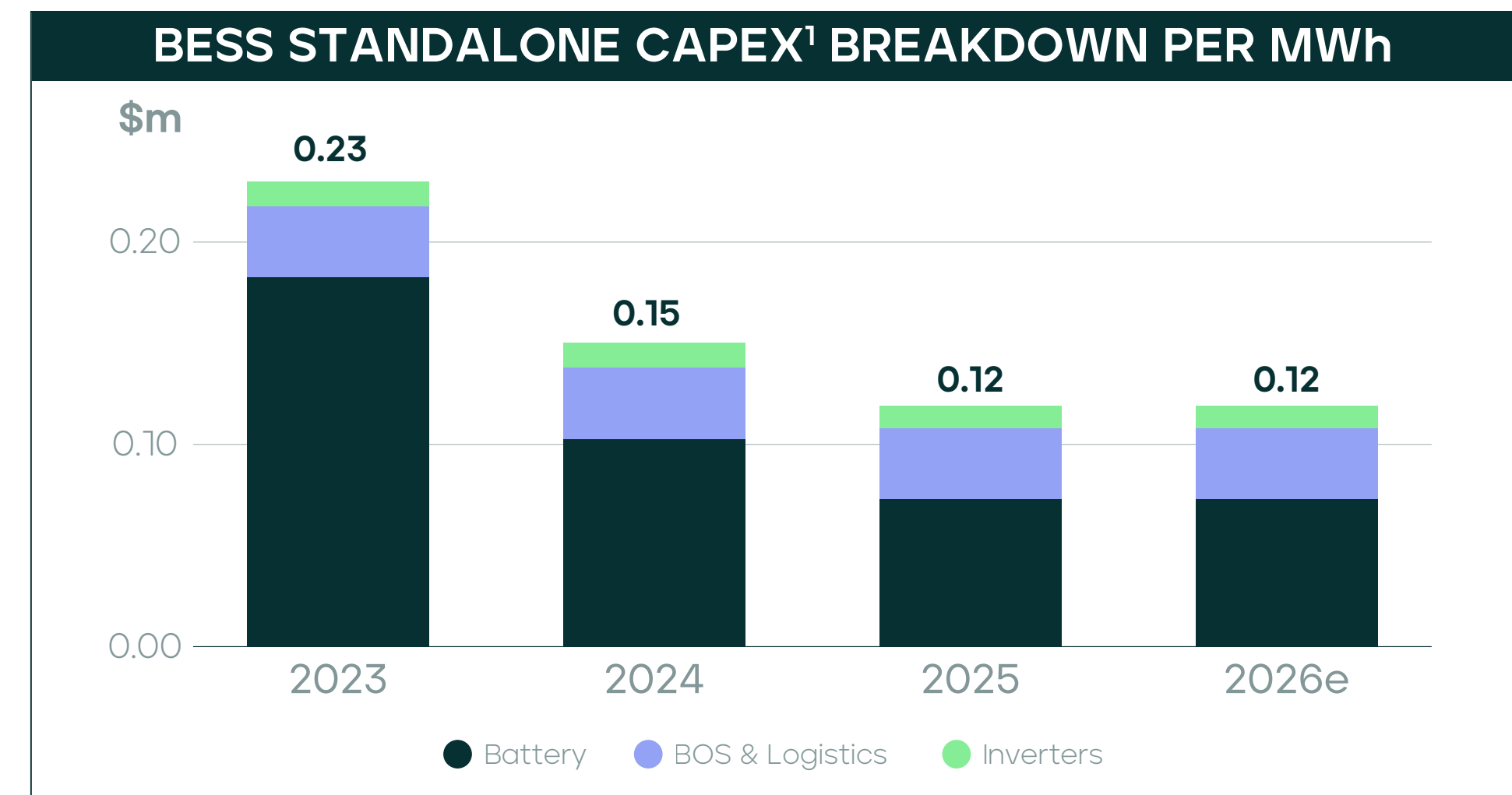
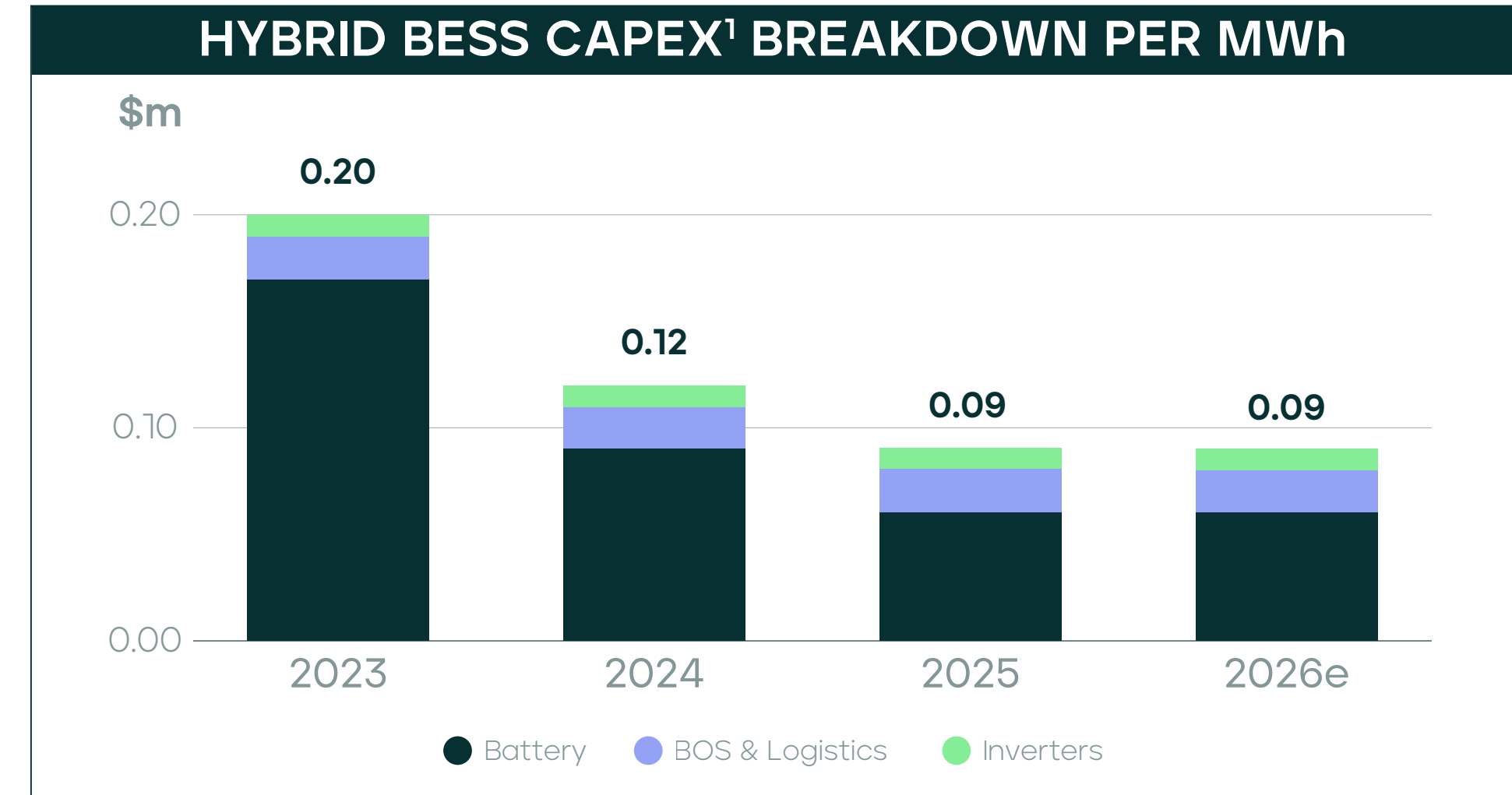
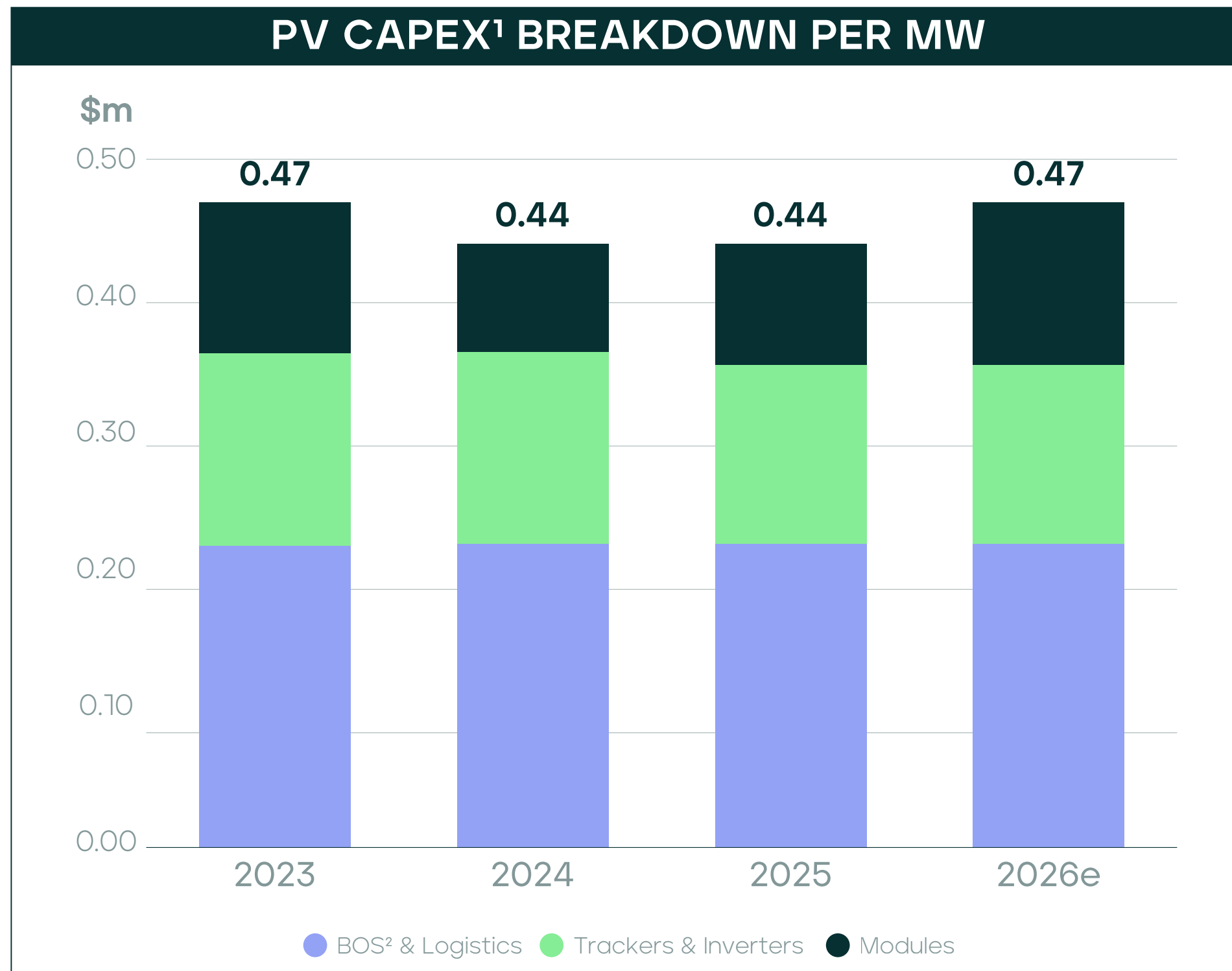
First Mover into BESS

Downward trend in CAPEX accelerating the BESS adoption curve

CAPEX EVOLUTION

Stabilized/Upward trend in Solar PV per MW

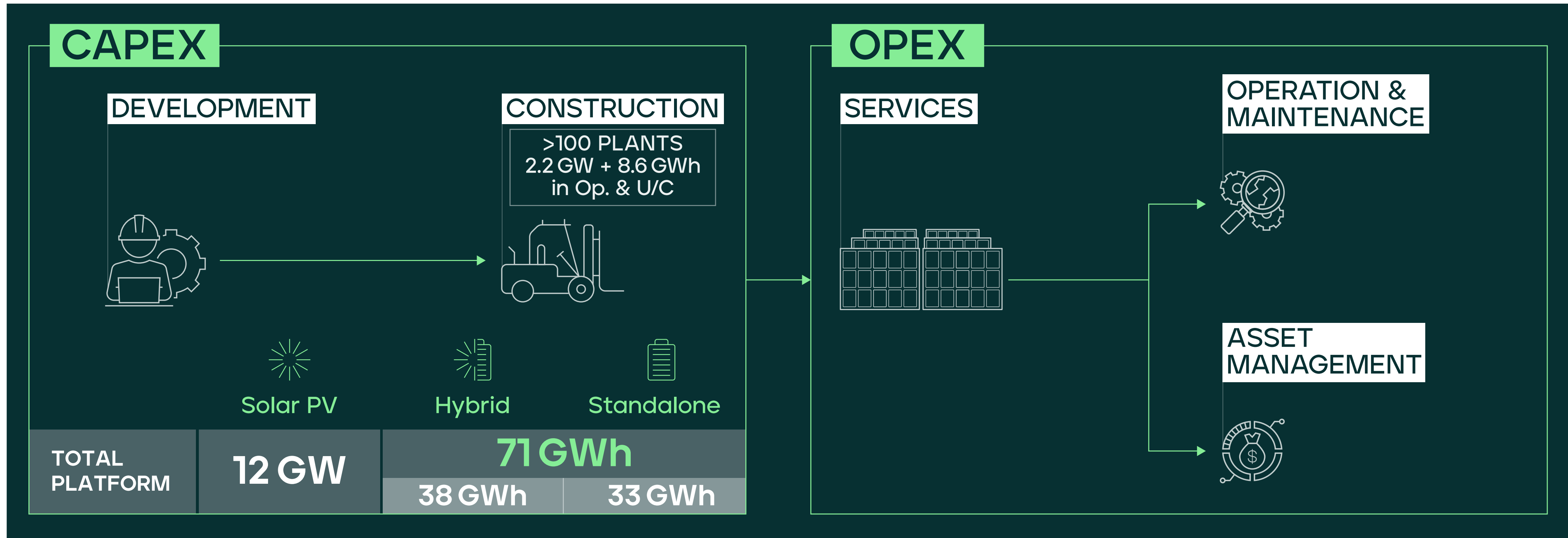
Stabilized/Downward trend in BESS per MWh
but downward trend for the medium term



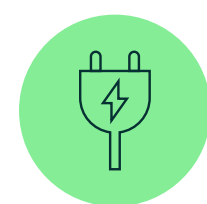
¹ CAPEX does not include the interconnection cost. | ² BOS: Balance of System refers to all the equipment, systems, and civil works needed to make the plant operate, excluding the main generating or storage assets

Vertically integrated

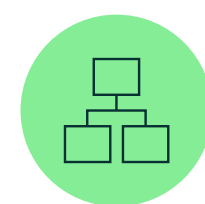
Proven expertise on a Multi GW Scale Solar PV and Storage Platform



SUPPORTED BY OUR GLOBAL TEAMS



Energy Management



Finance



M&A

Vertically integrated

Remarkable Execution in 18 months - 1.3 GW and c.8 GWh built

Oasis Atacama

| Quillagua | Victor Jara | Gabriela | Elena |
|-----------|-------------|----------|---------|
| 221 MW | 230 MW | 272 MW | 77 MW |
| 1.5 GWh | 1.5 GWh | 1.3 GWh | 3.5 GWh |

Spain

| JC & Tabernas | Ayora |
|---------------|--------|
| 297 MW | 172 MW |



Gabriela



Elena



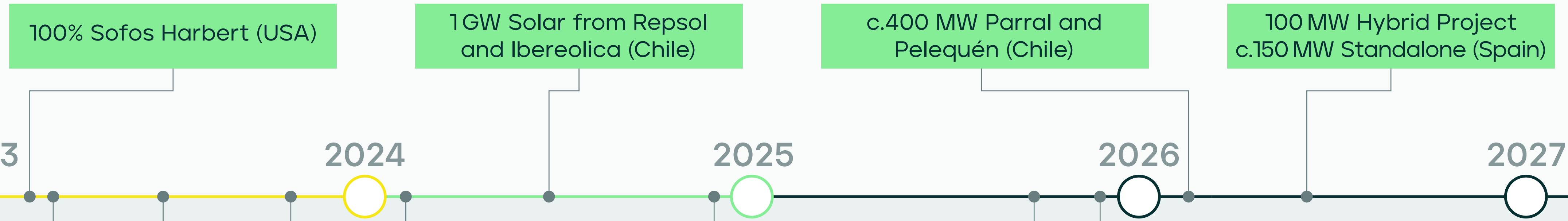
JC&Tabernas

Crystallizing value through M&A

Selling Assets to reinvest in Europe

| | | | |
|------------------|--|---|--|
| SELL SIDE | 73 PROJECTS rotated from 2017 | 1.6x EV/IC average valuation achieved | EV \$1.5bn Phases 1-4 OA (EV/IC: 1.6x) |
| BUY SIDE | TIME-TO-MARKET faster project deployment | ANALYZING +5 GW opportunities (3 GW in Spain) | HYBRID & BESS ACQUISITIONS ~500 MW Hybrid & ~150 MW BESS |

BUY SIDE



SELL SIDE

| | | | | | | |
|--|--|--|---|--|--|---|
| PMGDs EV: \$44m EV/IC: 1.7x | Belinchón 150 MW EV: €174m EV/IC: 1.7x | JC & Tabernas 297 MW EV: €273m EV/IC: 1.5x | Peruvian Assets EV: \$150m EV/IC: 1.3x | OA Phase 1 to 3 451MW+2.54 GWh EV: c.\$1bn EV/IC: 1.6x | OA Phase 4 272 MW+1.1GWh EV: c.\$0.5bn EV/IC: 1.8x | Distribution Assets Colombia 88 MW EV/IC: 1.0x |
|--|--|--|---|--|--|---|



Highly visible Business Model

From Solar PV to Hybrid and Baseload PPAs



SOLAR

2.6 TWh/y PPAs Solar PV signed



HYBRID & BASELOAD

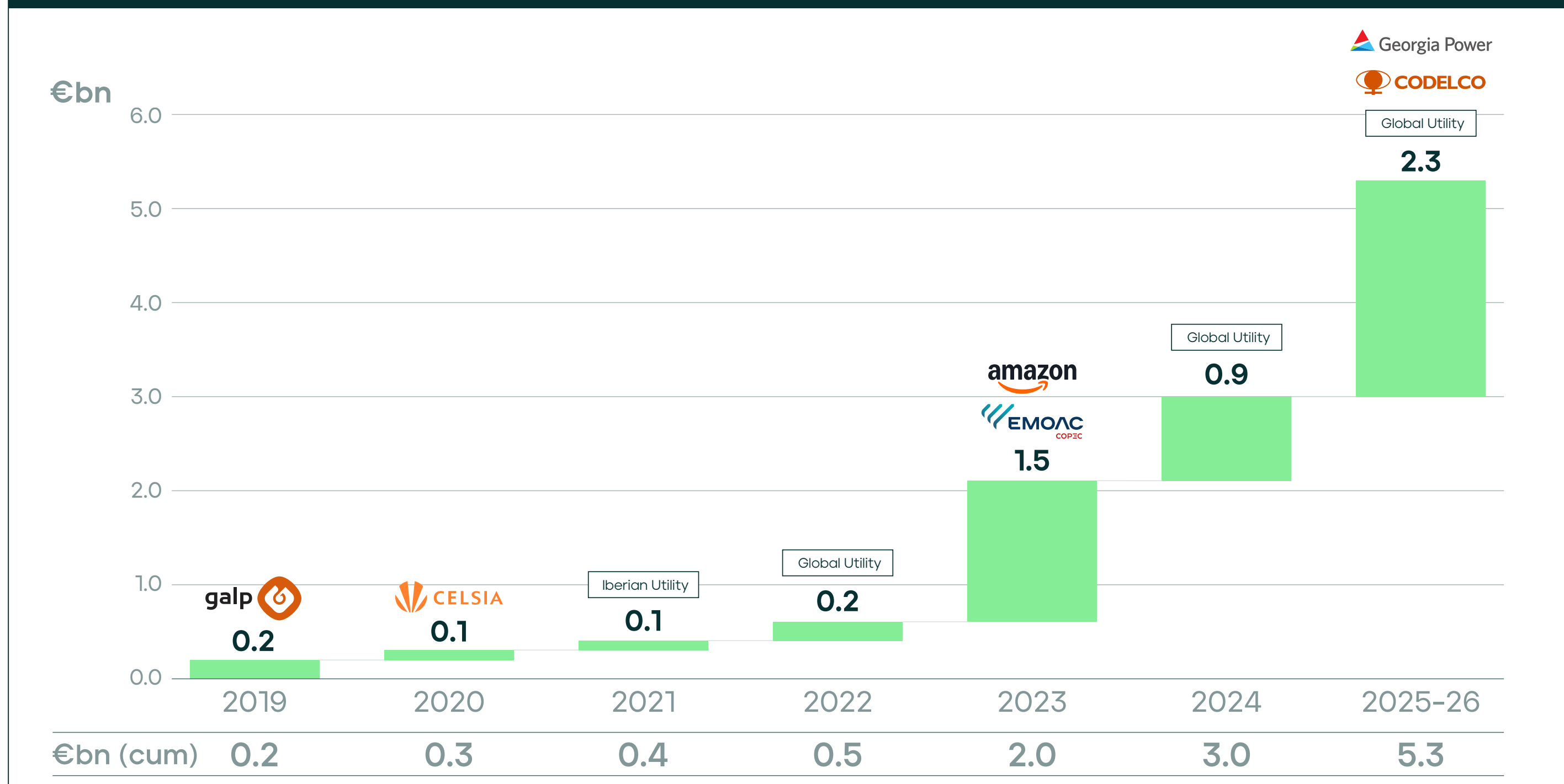
2.5 TWh/y for Phases 1-7 of Oasis de Atacama
0.5 TWh/y Baseload PPA (24x7) with Codelco



STANDALONE

Oviedo and Escuderos project (1.3 GWh)
Day-ahead swap **PPA for 80% of the capacity**

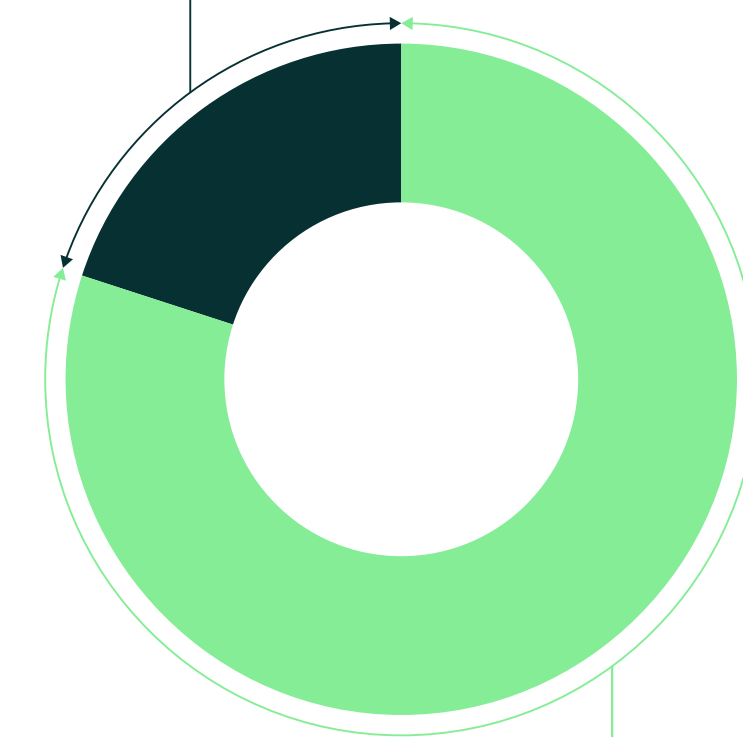
REVENUES FROM PPAs SIGNED



15-YEAR REVENUES BREAKDOWN

6.8 TWh of PPAs signed since 2019
€5.3bn contracted revenues

c20%
MERCHANT

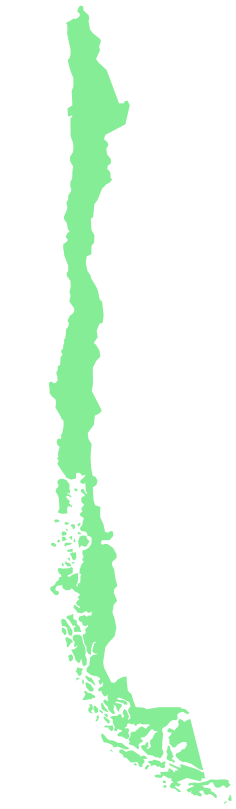


c80%
CONTRACTED

Highly visible Business Model

Record volumes in a year: 3.4 TWh/y contracted + 4.2 GWh of capacity

CHILE



| | | |
|------------------|---------------------------|--------------------------|
| Solar PPA | Monte Águila and Planchón | 390 GWh/y 12-15 years |
| BESS PPA | Algarrobal | 350 GWh/y 12 years |
| | Elena | 1 TWh/y 15 years |
| GR Power | Baseload 24x7 PPA | 500 GWh/y 15 years |
| | Contracted | > 700 GWh/y |

SPAIN



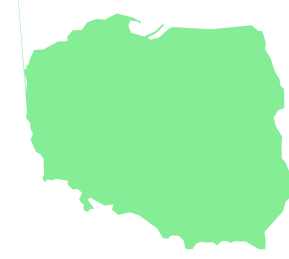
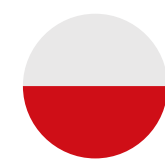
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| Financial Tolling agreements | Oviedo | 600 MWh 10 years |
| | Escuderos | 680 MWh 12 years |

UK



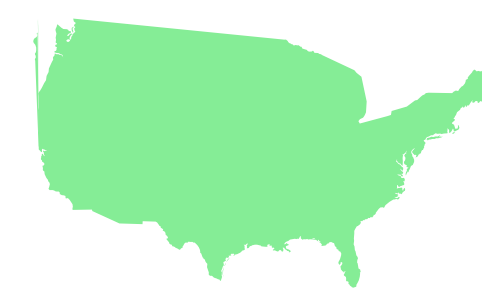
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|----------------------------------|----------------|-----------------------------|
| Solar CFD Auction | Fibden project | 53 MW + 160 MWh 20 years |
| Capacity Payments Auction | 4 projects | 760 MWh 15 years |

POLAND



| | | |
|----------------------------------|------------|---------------------|
| Capacity Payments Auction | 5 projects | 2.1 GWh 17 years |
|----------------------------------|------------|---------------------|

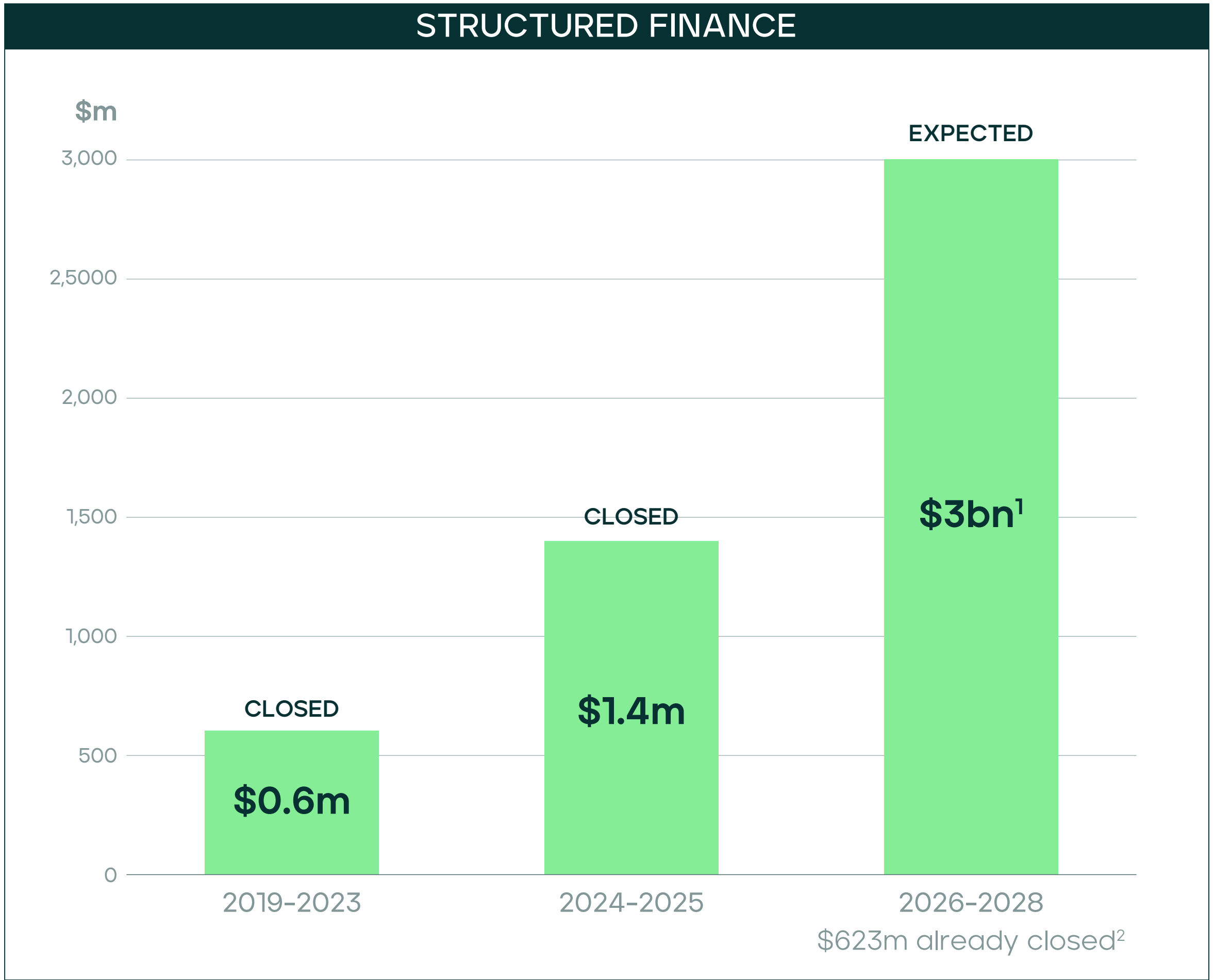
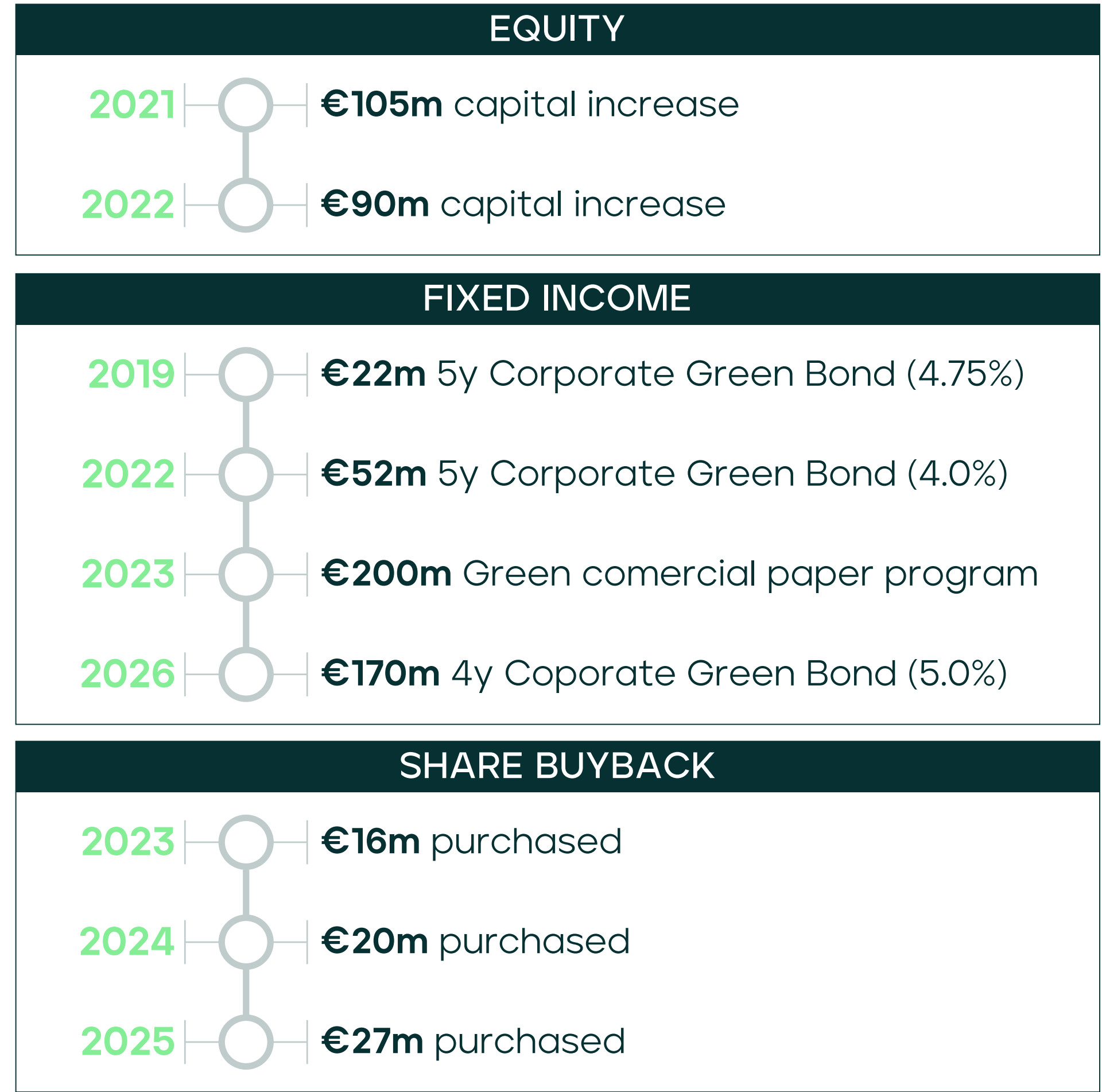
USA



| | | |
|-------------------|--------------|-----------------------|
| Hybrid PPA | Beaver Creek | 400 GWh/y 20 years |
|-------------------|--------------|-----------------------|

Demonstrated efficient management of capital

Proven success in Financing



¹ €2.8bn Project Finance expected within the Business Plan Update 2026-2028. FX rate applied 1.1 EUR/USD. | ² Financing of Gran Teno, Tamango, Planchón and Monte Aguila.

Demonstrated efficient management of capital

PROJECT FINANCE c.\$2 bn and c.\$1bn mandated

CORPORATE FINANCE

€170m
GREEN BOND

BancaMarch

ANDBANK
Private Bankers

€105m
REVOLVING CREDIT FACILITY (RCF)

Oasis Atacama \$1.3bn

| Amount | Project | Issuing Banks | Pool of Syndicated Banks |
|--------------------------|---------------------------|--|--|
| \$370m July 2024 | QUILLAGUA (Phases 1-2) | NATIXIS BEYOND BANKING Scotiabank™ SOCIETE GENERALE | BANK OF AMERICA 中國銀行 BANK OF CHINA BBVA |
| \$323m December 2024 | VICTOR JARA (Phase 3) | BNP PARIBAS SMBC | Rabobank BANK OF AMERICA BBVA J.P.Morgan KFW |
| \$353m January 2025 | GABRIELA (Phase 4) | BNP PARIBAS KFW BBVA SMBC | |
| \$270m September 2025 | ELENA I (Phase 6) | | |

Oasis Central \$0.6bn

| | | | |
|-------------------------|---|--|------------|
| \$355m February 2026 | GRAN TENO TAMANGO PLANCHÓN (Phases 1, 2 y 3) | BNP PARIBAS Rabobank Santander | KFW Bci |
| \$268m May 2026 | MONTE ÁGUILA (Phase 4) | BNP PARIBAS Rabobank KFW NATIXIS BEYOND BANKING Scotiabank™ | |

OASIS PLATFORMS

 Oasis Atacama

 Central Oasis

 Iberian Oasis

Hybridization PV + BESS

Oasis Platforms - Expanding the largest BESS project in the Americas



Oasis Atacama

c.\$2.5bn TOTAL CAPEX

2.5 GW + 14.1 GWh



| Project | 2025 | 2026 | 2027 | 2028 | 2029 | PV | BESS | |
|-----------------------------|----------------|------|------|------|------|--------------|--------------|---------------|
| | | | | | | MW | MW | MWh |
| Phase 1 Quillagua 1 | ● | | | | | 103 | 95 | 589 |
| Phase 2 Quillagua 2 | | ● | | | | 118 | 105 | 651 |
| Phase 3 Victor Jara | | | ● | | | 230 | 200 | 1,300 |
| Phase 4 Gabriela | | | | ● | | 272 | 220 | 1,100 |
| SUBTOTAL | | | | | | 723 | 620 | 3,640 |
| Phase 5 Algarrobal | | | ◆★ | ● | | 242 | 200 | 1,412 |
| Phase 6 | Elena I (BESS) | ◆ | ●★ | | | 77 | 430 | 3,010 |
| | Elena I (PV) | | | ◆ | ● | 369 | | |
| NEW Phase 7 Elena II | | | ★ | ◆ | ● | 566 | 430 | 3,010 |
| Phase 8 Antofagasta | | | | ◆ | ● | 540 | 430 | 3,010 |
| SUBTOTAL | | | | | | 1,794 | 1,490 | 10,442 |
| TOTAL OASIS ATACAMA | | | | | | 2,517 | 2,110 | 14,082 |

★ PPA ◆ RTB ● COD

| PPAs | FINANCING | M&A EV/IC | |
|--------|-----------|-----------|--|
| Closed | Closed | | |
| Closed | Closed | 1.6x | |
| Closed | Closed | | |
| Closed | Closed | 1.8x | |

| | |
|----------|----------|
| Closed | Advanced |
| Closed | Closed |
| Advanced | - |
| Closed | - |
| Initial | - |

Hybridization PV + BESS

Oasis Atacama

2025

Gabriela
Phase 4

Project Finance closed (\$353m)

Quillagua & Victor Jara
Phases 1-2-3

Connected with BESS and in operation

Gabriela
Phase 4

M&A deal with DIF (a CVC company) for an EV of c.\$0.5bn

Elena I
Phase 6

Project Finance closed (\$270m)

2026

Gabriela
Phase 4

Already connected and in the commissioning phase
M&A closing expected for 2Q-3Q 2026

Elena
Phases 6-7

Elena I in operation and PPA signed for Elena I & II

Algarrobal
Phase 5

PPA closed
Project Finance mandated



Elena project

Hybridization PV + BESS

Oasis Platforms - Increasing the platform in central Chile



Central Oasis

c.\$1.2bn TOTAL CAPEX

1.4 GW + 5.1 GWh



| | | 2025 | 2026 | 2027 | 2028 | 2029 | PV | BESS | |
|--------------|----------------------|------|------|------|------|------|--------------|--------------|--------------|
| Project | | | | | | | MW | MW | MWh |
| | Phase 1 Gran Teno | ★ ◆ | ● | | | | 241 | 200 | 838 |
| | Phase 2 Tamango | ★ | ◆ ● | | | | 49 | 28 | 148 |
| | Phase 3 Planchón | ★ | ◆ ● | | | | 108 | 75 | 360 |
| | Phase 4 Monte Águila | ★ | ◆ ● | | | | 340 | 240 | 1,034 |
| NEW | Phase 5 Pelequén | | ★ ◆ | ● | | | 175 | 150 | 600 |
| NEW | Phase 6 Parral | | | ◆ ● | | | 165 | 150 | 600 |
| | Phase 7 Sol de Caone | | | ◆ | | ● | 340 | 300 | 1,500 |
| TOTAL | | | | | | | 1,418 | 1,143 | 5,080 |

★ PPA ◆ RTB ● COD

| PPA | FINANCING |
|--------|-----------|
| Closed | Closed |
| Closed | Closed |
| Closed | Closed |
| Closed | Closed |
| Closed | Advanced |
| - | - |
| - | - |

Hybridization PV + BESS

Central Oasis

| | | |
|-------------|---------------------|--|
| 2023 | Gran Teno & Tamango | Solar PV PPAs signed for 381 GWh/y Project finance closed (\$148m) |
| 2024 | Gran Teno | Inauguration of Greenergy's biggest Project (241 MW) |
| 2025 | PPAs | 0.5 TWh/y Baseload 24x7 PPA signed with Codelco through GR Power Solar PV PPAs (Planchón and Monte Águila) signed for 390 GWh/y with a global utility |
| 2026 | Financing | Gran Teno, Tamango and Planchón (\$355m) Monte Águila (\$268m) |
| | Hybridization | Gran Teno, Tamango, Planchón and Monte Águila under construction |
| | PPAs | Pelequén energy contracted through GR Power agreements |
| | M&A | Parral and Pelequén |



Vessel Star Kvarven unloading battery packs at the Iquique port (Chile)

Hybridization PV + BESS

Oasis Platforms - Replicating our successful Chilean story in Spain



Iberian Oasis

c.€1bn TOTAL CAPEX

1GW + 3.2 GWh

| | | 2025 | 2026 | 2027 | 2028 | PV | BESS | | PPA | Financing |
|------------|----------------------------|------|------|------|------|--------------|------------|--------------|--------|-----------|
| Project | | | | | | MW | MW | MWh | | |
| | Phase 1 | | ★ ◆ | ● | | 200 | 170 | 680 | Closed | Advanced |
| NEW | Phase 2 | | ◆ | | ● | 100 | 80 | 320 | - | - |
| | Projects Under Negotiation | | | ◆ | ● | 700 | 560 | 2,240 | - | - |
| | TOTAL | | | | | 1,000 | 810 | 3,240 | | |

★ PPA ◆ RTB ● COD

EXPLORING OPPORTUNITIES

to accelerate time to market

EXPECTED PROJECT IRR

double digit

PRICE SPREAD

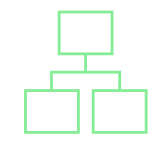
night/day
~€80 (YTD 2026)

CAPACITY PAYMENTS

potential upside

¹ Escuderos Solar PV already in operation.

GR Power



GR Power

Key tool for PPAs origination

ENERGY CONTRACTED

2.1 TWh/y

& 1.2 TWh/y under negotiation

CAPABILITY TO OFFER

24x7

Utility Model

INVESTMENT GRADE

Credit profile in progress

TARGET

>4 TWh/y

in 2028

HIGH GROWTH PROFILE (>6 YRS EXPERIENCE)

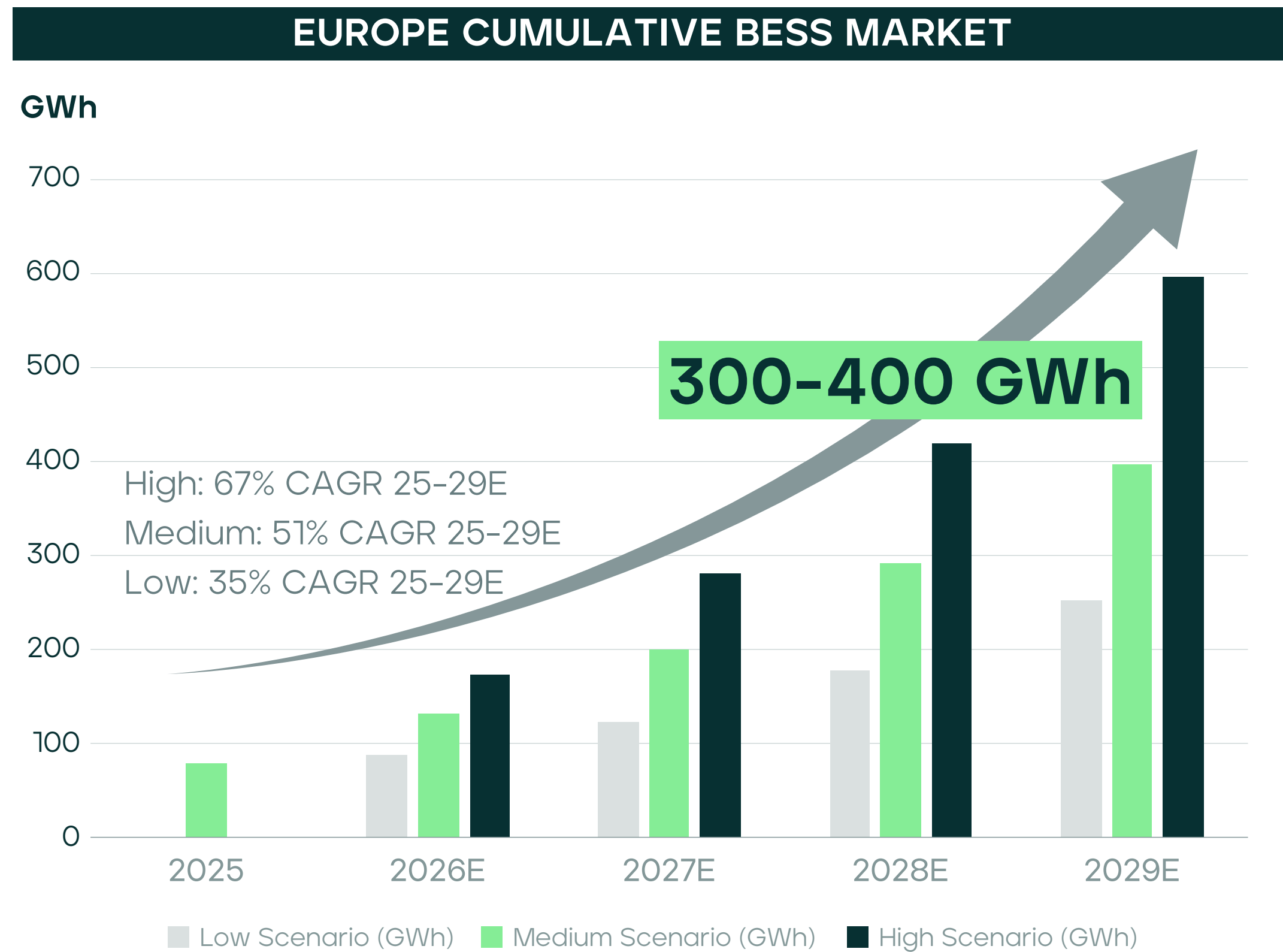
| | 2023 | 2024 | 2025 | |
|-----------------|------|------|--------------|-----------|
| Clients | 81 | 141 | 158 | x2 |
| (GWh/year) | 300 | 617 | 1,500 | x5 |
| Delivery Points | 81 | 215 | 251 | x3 |

>165 CLIENTS AND >300 CONNECTIONS



Greenbox

The largest BESS platform in the EU with exponential growth



Source: Solar Power Europe

30 GWh

BESS pipeline



9 GWh

In advanced development

8 GWh

2028 Target
In operation and under construction

| | GWh | In Operation & Under Construction | Advanced Dev | Total Pipeline |
|----------------|-----|-----------------------------------|--------------|----------------|
| Spain | | 0.7 | 0.9 | 6.4 |
| Italy | | | 2.5 | 7.1 |
| UK | | | 0.4 | 4.4 |
| Poland | | | 1.4 | 4.8 |
| Germany | | | 1.2 | 1.6 |
| Romania | | | 3.0 | 5.5 |
| TOTAL | | 0.7 | 9.4 | 29.9 |



IRR > 10%



IRR: 8-9%



IRR > 10%



IRR: 9-11%



IRR: 9-11%



IRR > 12%

Financial Tolling agreements signed

Expected Capacity Payments

Capacity payments auction (760 MWh)

Most mature storage market

Capacity payments auction (2.1 GWh)

New Auctions Expected

Tolling in advanced negotiations

Capacity Payments announced

MACSE Auctions

Capacity Payments

Tolling advanced negotiations

European funding programs in study

Oviedo (Asturias Region)

2025 Environmental permits and interconnection points granted

2026 Financial Tolling signed: Day-Ahead Swap PPA, for 80% of the capacity (10 years)
 Project Financing in process
 Early construction works initiated

2027 Commercial Operation Date for Oviedo in 1Q27



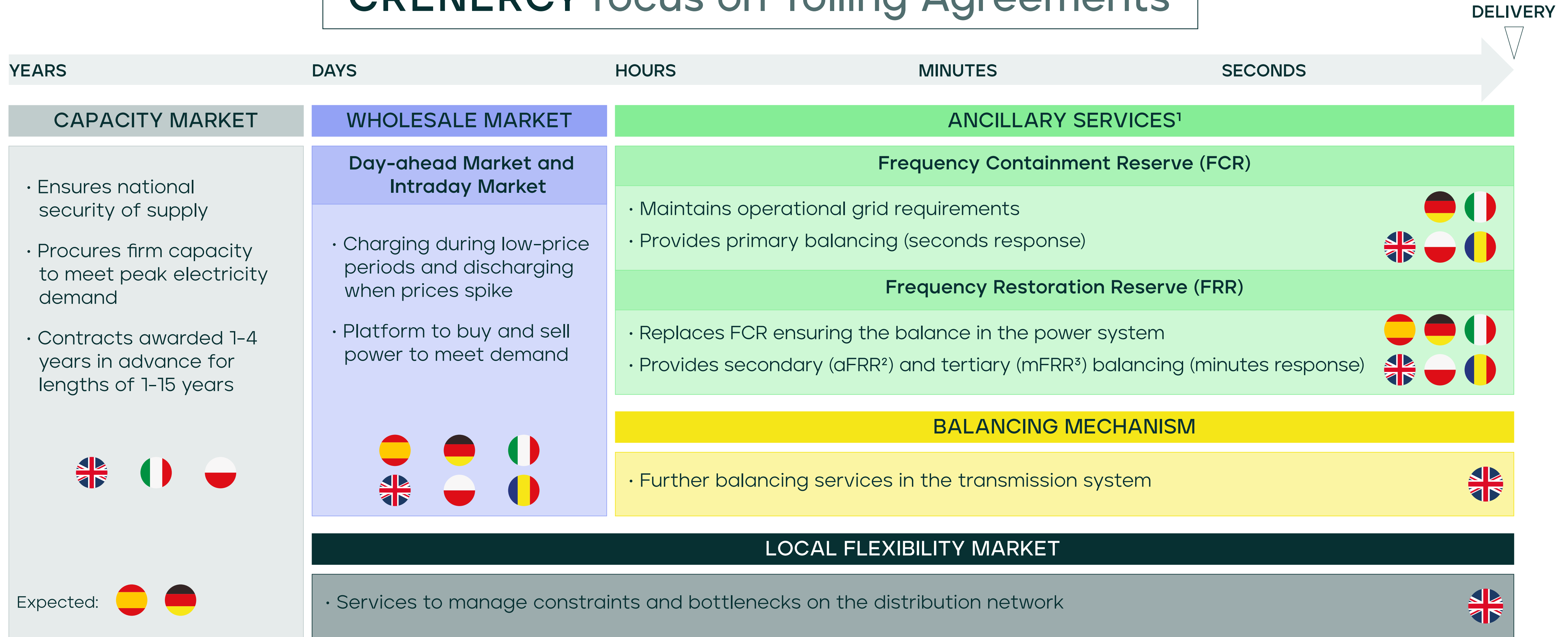
Render Oviedo BESS Standalone project

| Project | 2026 | | 2027 | | BESS | |
|--------------|------|-----|------|-----|------------|------------|
| | RTB | COD | RTB | COD | MW | MWh |
| Oviedo | ◆ | ● | | | 165 | 660 |
| TOTAL | | | | | 165 | 660 |

◆ RTB ● COD

Revenue Stack drives market profitability in each market

GREENERGY focus on Tolling Agreements



¹ UK, the Ancillary Services are more advanced, and are called DC (Dynamic Containment), DR (Dynamic Regulation) and DM (Dynamic Moderation). | ² aFRR: Automatic Frequency Restoration Reserve.

³ mFRR Manual Frequency Restoration Reserve.

GRData

1.0 GW_{IT} Powered land for AI & Cloud in Chile

MARKET OPPORTUNITY

650M+

LATAM POPULATION REQUIRING CLOUD & AI SERVICES

Growing middle class + digital economy rising >12% p.a.

<2%

OF GLOBAL DC CAPACITY

Region structurally underserved¹

~3X

AI & DC DEMAND GROWTH²

Driven by cloud migration, AI adoption and data localisation laws

\$7bn+

ANNOUNCED HYPERSCALERS INVESTMENT IN LATAM 24-25

In the proximity of Grenergy's assets

Chile

ECONOMIC & POLITICAL STABILITY
DOLLARIZED MARKET
RENEWABLE ENERGY CHAMPION

GREENERGY - PRIME PARTNER

1 GW_{IT}

GRID POI SECURED

The #1 global constraint for DC development

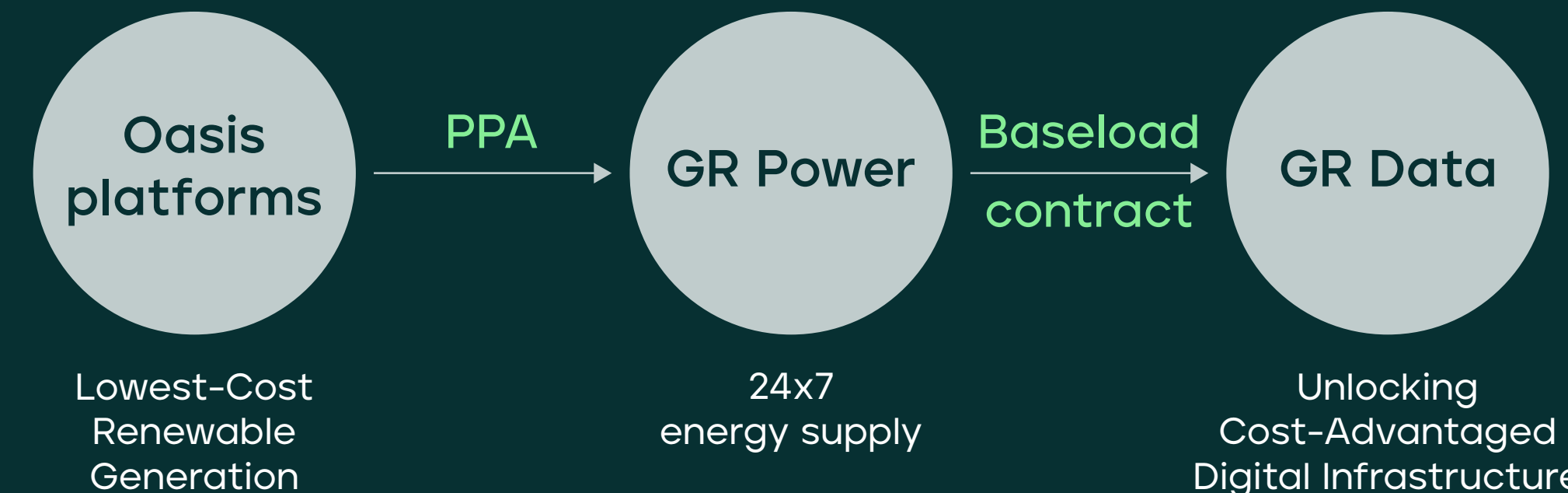
Permitting

LARGEST TEAM WITH PROVEN TRACK RECORD ON DEVELOPMENT AND EPC

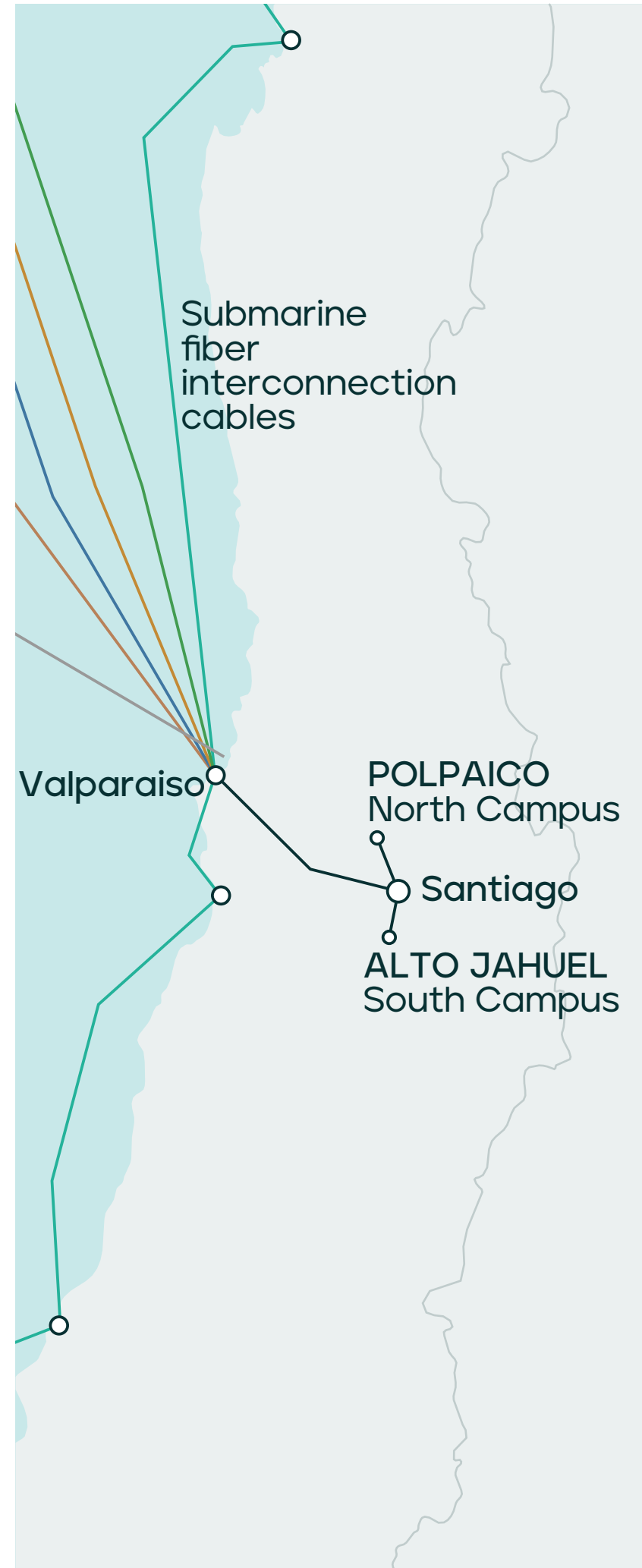
Energy

INTEGRATED ENERGY PROVIDER

Enables the provision of the most competitive energy prices 24X7



DC Cloud Santiago Campuses 600 MW_{IT}



ALTO JAHUEL SOUTH CAMPUS – 300 MW_{IT}



| South Campus | IT Capacity (MW _{IT}) | RTB Date | Power Sourcing | Land | Power Demand ¹ (TWh/y) |
|--------------|---------------------------------|----------|----------------|---------|-----------------------------------|
| South I | 80 | 2Q27 | Granted | Secured | 0.5 |
| South II | 60 | 2Q28 | Granted | Secured | 0.4 |
| South III | 60 | 4Q28 | Granted | Secured | 0.4 |
| South IV | 100 | 1Q29 | Granted | Secured | 0.6 |
| TOTAL | 300 | | | | 1.8 |

~3.5 TWh/y
POWER DEMAND¹ FROM SANTIAGO CAMPUSES

POLPAICO NORTH CAMPUS – 300 MW_{IT}



| North Campus | IT Capacity (MW _{IT}) | RTB Date | Power Sourcing | Land | Power Demand ¹ (TWh/y) |
|--------------|---------------------------------|----------|----------------|----------|-----------------------------------|
| North I | 150 | 2Q28 | Granted | Advanced | 0.9 |
| North II | 150 | 4Q28 | Granted | Advanced | 0.9 |
| TOTAL | 300 | | | | 1.8 |

<20ms
FROM SANTIAGO TO MAIN LATAM CAPITALS

¹ Estimated Data Center energy supply, based on a Power Usage Effectiveness (PUE) of 1.2 and utilization rates of c.60%.

DC AI Training - ATACAMA DATA



KIMAL IN ATACAMA DELIVERS LIKE NO OTHER LOCATION

LOWEST LCOEs IN THE WORLD

KIMAL - LO AGUIRRE HVDC LINE provides back-up



| North Campus | IT Capacity (MW _{IT}) | RTB Date | Power Sourcing | Land | Power Demand ¹ (TWh/y) | ~2.5 TWh/y POWER DEMAND ¹ |
|--------------|---------------------------------|----------|----------------|---------|-----------------------------------|--|
| Phase I | 200 | 4Q28 | Granted | Secured | 1.2 | |
| Phase II | 200 | 4Q29 | Granted | Secured | 1.2 | |
| TOTAL | 400 | | | | 2.4 | |

GRID POI SECURED AT KIMAL 220 KV HV NODE

GRID FEES SAVINGS
behind the meter self-consumption

ATACAMA DATA'S FLEXIBLE DESIGN
will adapt to evolving AI workloads

¹Estimated Data Center energy supply, based on a Power Usage Effectiveness (PUE) of 1.2 and utilisation rates c.60%.



FINANCIAL REVIEW & INVESTMENT PLAN UPDATE

Oasis Platforms 5 GW + 22 GWh



Oasis Atacama

2.5 GW+14.1 GWh



Central Oasis

1.4 GW+5.1 GWh



Iberian Oasis

1 GW+3.2 GWh

Greenbox 8 GWh

In Operation &
Under Construction in 2028

GR Power >5 TWh/y

in 2028

CAPEX Diversification

€3.7 Billion

Δ €1.5bn in 2028

Europe c.45%

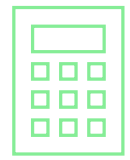
Chile c.45%

USA c.5%

€2.8bn Project Finance

€0.2bn Corporate Debt

€0.8bn Asset Rotation



CAPEX & Asset Rotation

Asset Rotation funding our ambitious Capex

CAPEX & ASSET ROTATION

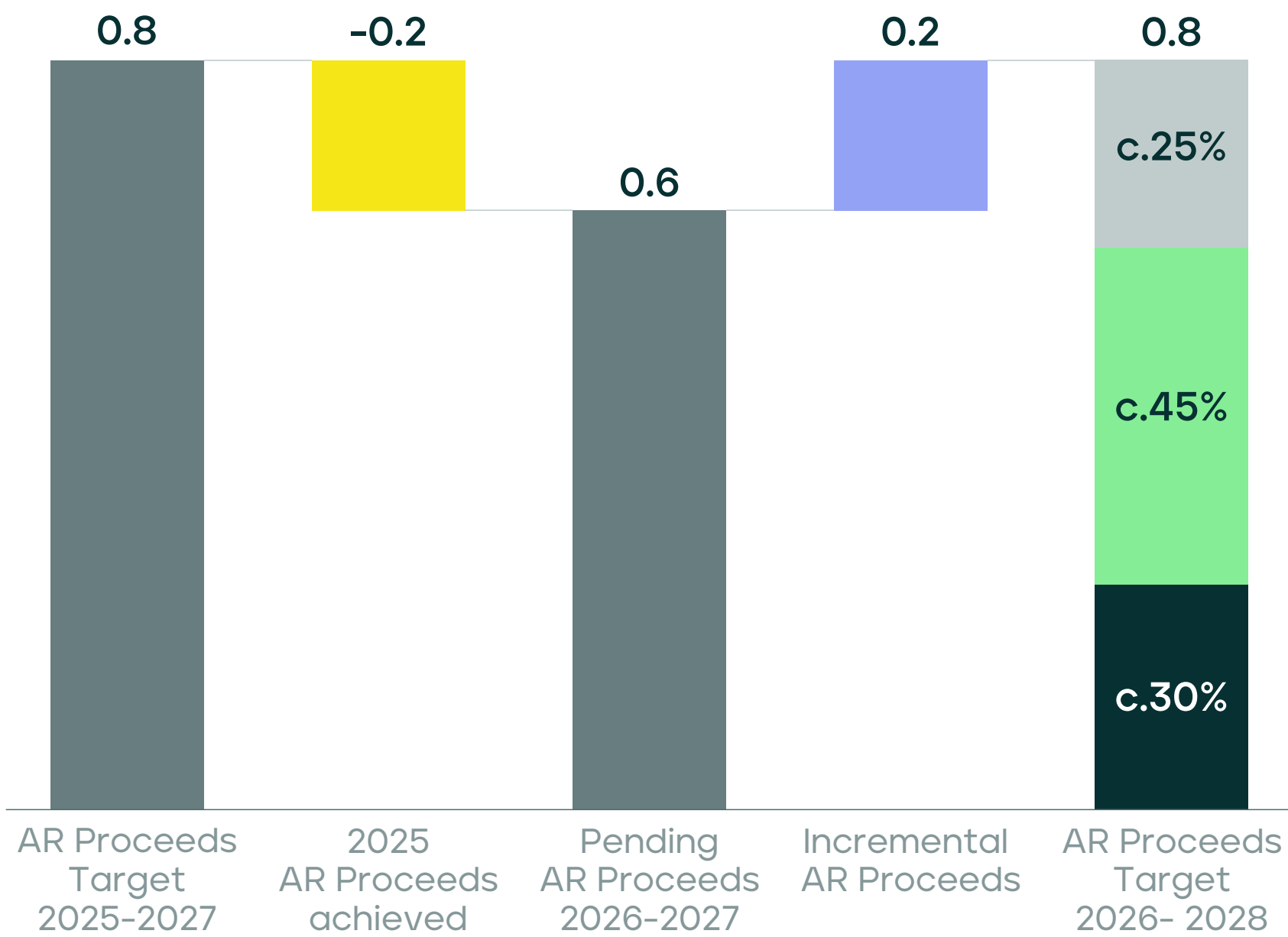
Asset Rotation Target maintained at €0.8bn

Conservative implicit valuation at 1.3x EV/IC (vs 1.6x achieved)

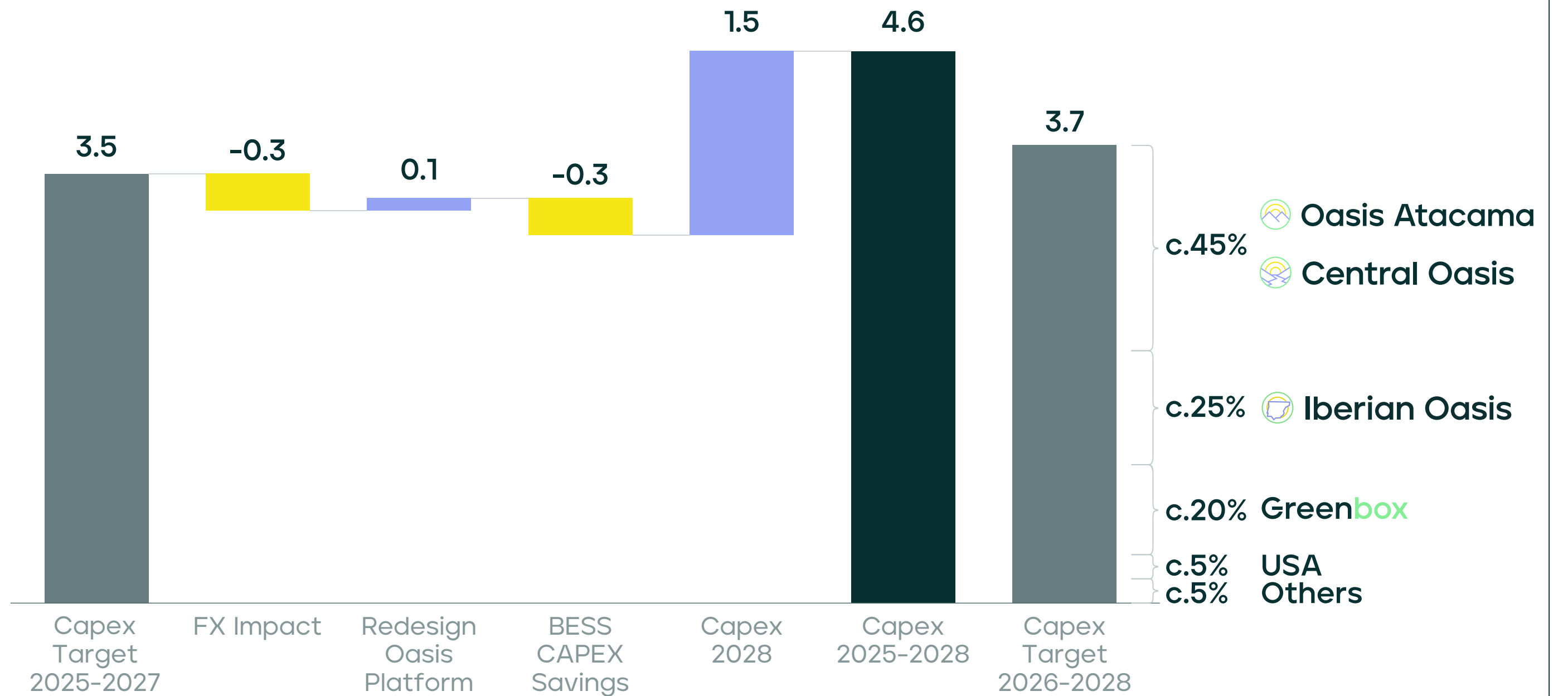
Capex shifting towards Europe (c.45% vs. c.15% in the previous plan)

€bn

ASSET ROTATION



CAPEX



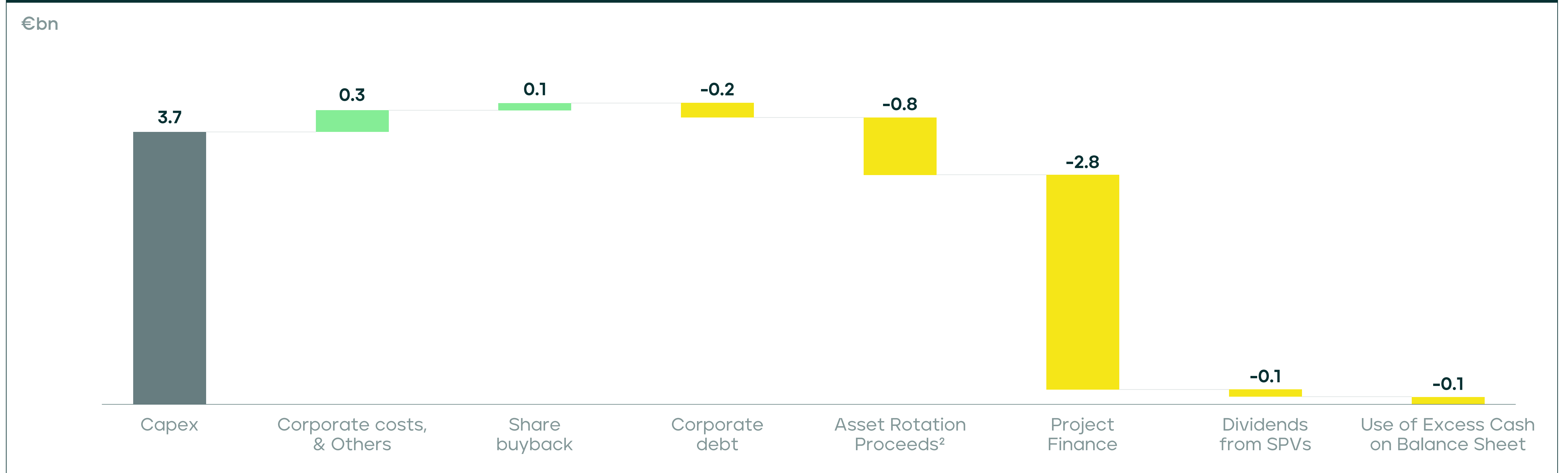
● Closed ● In progress ● Pending



Investment Plan & Leverage

Self-funding through Asset Rotation and Project Finance

INVESTMENT PLAN 2026-28



USES OF FUNDS

Capex €3.7bn in 2026-28

FUNDING

Project Finance debt €2.8bn
Asset rotation €0.8bn

LEVERAGE

Total Net Debt / EBITDA <7x
Corporate Leverage¹ <3.5x

¹ Calculated as Net debt with recourse divided by the last-12 month EBITDA per the covenant definition (Dividends from SPVs + EBITDA from O&M and AM + EBITDA from D&C and sale of Projects + EBITDA from SPVs with Project Finance Debt with recourse until the date of the lifting of the debt service guarantees assumed by the Company as sponsor under the corresponding Projects). | ² Proceeds refer to capital gains + equity recycling



SUSTAINABILITY

A strong ESG foundation built on five years of work



RECOGNISED BY LEADING ESG RATINGS AGENCIES

 **SUSTAINALYTICS**

14.3
Low Risk

 **CDP** Discloser 2024

B score

 **EthiFinance**

87/100

 **S&P Global**

69/100

RATED BY  **ISS ESG**

A-

 **MSCI**

AAA

We are moving towards an impact-driven strategy

Our next step...

A renewed strategy to place **local communities** and the **environment** at the forefront.

FOCUS

 Streamlined reporting

ON

 Built on a strong foundation

IMPACT

 Resources reoriented towards impact



Solar kits donated to local communities (Chile)
Partially AI-generated image



Biodiversity Island, Ayora (Valencia)
Partially AI-generated image



Robotics workshop
Elena (Chile)

Sustainability

Solid value creation for shareholders

General Information

Share Information

Currency: EUR

Market: Spanish Stock Exchange

ISIN: ES0105079000

Ticker code: GRE

Market Cap (June 05, 2026): €3,647m

Average daily trading volume 30 days: €5.6m

Number of shares: 28,579,732

Other KPI's

As of December 31st 2025: 631 employees (Europe: 297; Latam: 313; USA: 21)

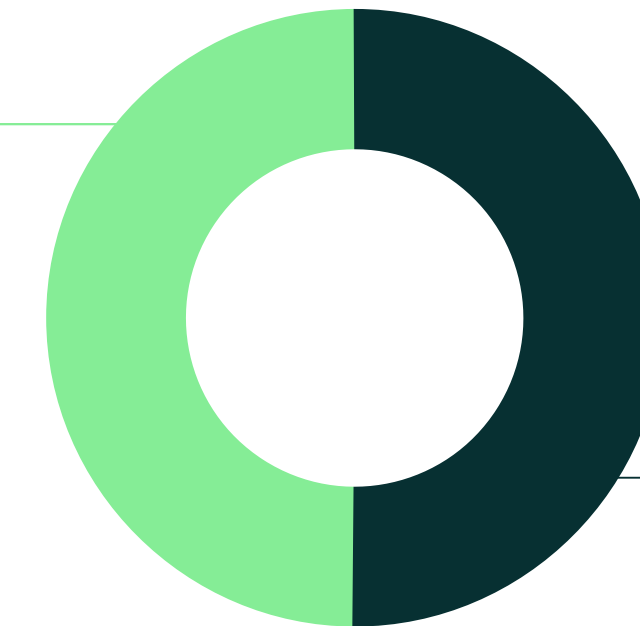
50% women in BoD

2025 avoided emissions 295k t CO₂eq

Net zero commitment by 2040 (scope 1, 2 & 3)

SHAREHOLDERS (% participation as of total shares)

Free Float
49.99%



Daruan Group Holding¹
50.01%

BANKS COVERING THE STOCK



MEDIOBANCA

JBCapitalMarkets



EXANE BNP PARIBAS

BESTINVER
acciona

BANK OF AMERICA

BARCLAYS

CaixaBank

Santander

BERENBERG
PARTNERSHIP SINCE 1590

Bernstein Bank

renta4banco

ALANTRA




¹ David Ruiz de Andrés through Daruan Group Holding.

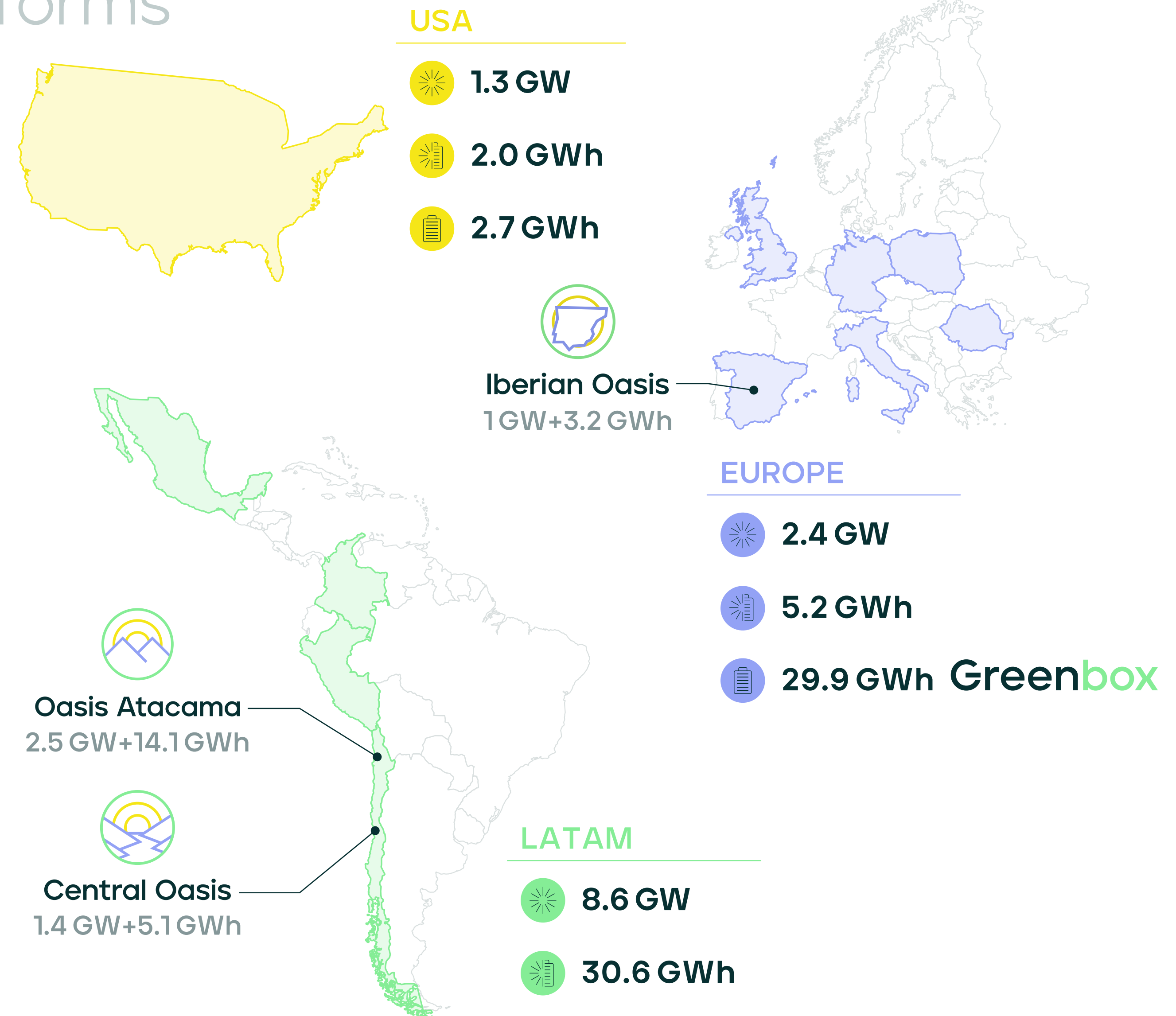


APPENDICES

Platform update

Building Multi – GW Storage Platforms

| |  Solar PV |  Hybrid |  Standalone |
|--|--|---|--|
| TOTAL PLATFORM | 12 GW | 71 GWh | |
| | | 38 GWh | 33 GWh |
| Identified Opportunities | 2.6 GW | 6.6 GWh | 8.3 GWh |
| Early Stage | 3.1 GW | 10.2 GWh | 14.2 GWh |
| Advanced Development | 3.3 GW | 11.2 GWh | 9.4 GWh |
| Backlog | 1.1 GW | 1.9 GWh | |
| Under Construction | 0.8 GW | 3.8 GWh | 0.7 GWh |
| In Operation ¹ | 1.4 GW | 4.1 GWh | 0.1 GWh |
| TOTAL IN OPERATION & UNDER CONSTRUCTION | 2.2 GW | 7.9 GWh | 0.7 GWh |
| | | 8.6 GWh | |



Data as of May 2026. ¹ Includes 24MW of wind in operation.

Platform update

Solar PV, Hybrid and Standalone

| Platform | EUROPE | LATAM | USA | TOTAL |
|----------|------------------------------|---------------------|-----------------------------|--------------------------------|
| | ☀️ 2.4GW ☀️ 5.2GWh 📄 29.9GWh | ☀️ 8.6GW ☀️ 30.6GWh | ☀️ 1.3GW ☀️ 2.0GWh 📄 2.7GWh | ☀️ 12.3GW ☀️ 37.9GWh 📄 32.6GWh |

| HYBRID - PV + BESS | MWh | | Under Const | Backlog | Advanced Dev | Early Stage | Ident. Opp. | Total Pipeline | Total Platform |
|---------------------|--------------------------|--------------|--------------|--------------|---------------|---------------|--------------|----------------|----------------|
| | Probability of execution | In Operation | 100% | 90% | 70% | 50% | 20-40% | | |
| Spain | | | | 680 | 320 | | 2,280 | 3,280 | 3,280 |
| Italy | | | | | 1,381 | 119 | | 1,500 | 1,500 |
| UK | | | | | 320 | 140 | | 460 | 460 |
| TOTAL EUROPE | | | | 680 | 2,021 | 259 | 2,280 | 5,240 | 5,240 |
| Chile | 4,110 | | 3,792 | 927 | 9,095 | 6,959 | 1,200 | 21,973 | 26,083 |
| Mexico | | | | 120 | 114 | 386 | | 620 | 620 |
| Peru | | | | | | 1,488 | 2,400 | 3,888 | 3,888 |
| TOTAL LATAM | 4,110 | | 3,792 | 1,047 | 9,209 | 8,833 | 3,600 | 26,481 | 30,591 |
| TOTAL USA | | | | 183 | | 1,092 | 750 | 2,025 | 2,025 |
| TOTAL | 4,110 | | 3,792 | 1,910 | 11,230 | 10,184 | 6,630 | 33,746 | 37,856 |

| SOLAR PV | MW | | Under Const | Backlog | Advanced Dev | Early Stage | Ident. Opp. | Total Pipeline | Total Platform |
|---------------------|--------------------------|--------------|-------------|--------------|--------------|--------------|--------------|----------------|----------------|
| | Probability of execution | In Operation | 100% | 90% | 70% | 50% | 20-40% | | |
| Spain | | 372 | | | 298 | | 680 | 978 | 1,350 |
| Italy | | | | | 474 | 33 | | 507 | 507 |
| UK | | | | | 109 | 67 | | 176 | 176 |
| Germany | | | | | | 111 | 290 | 401 | 401 |
| TOTAL EUROPE | | 372 | | | 881 | 211 | 970 | 2,062 | 2,434 |
| Chile | 851 | | 773 | 544 | 1,809 | 1,152 | 670 | 4,949 | 5,799 |
| Colombia | 127 | | 38 | 50 | | | 26 | 114 | 242 |
| Mexico | 36 | | | | 158 | 568 | | 726 | 762 |
| Peru | | | | | 451 | 765 | 510 | 1,726 | 1,726 |
| Argentina (Wind) | 24 | | | | | | | 24 | 24 |
| TOTAL LATAM | 1,037 | | 812 | 594 | 2,418 | 2,485 | 1,206 | 7,515 | 8,553 |
| TOTAL USA | | | | 539 | | 400 | 375 | 1,314 | 1,314 |
| TOTAL | 1,409 | | 812 | 1,133 | 3,299 | 3,096 | 2,551 | 10,891 | 12,301 |

| STANDALONE - BESS | MWh | | Under Const | Backlog | Advanced Dev | Early Stage | Ident. Opp. | Total Pipeline | Total Platform |
|---------------------|--------------------------|--------------|-------------|---------|--------------|---------------|--------------|----------------|----------------|
| | Probability of execution | In Operation | 100% | 90% | 70% | 50% | 20-40% | | |
| Spain | | | 660 | | 875 | 2,870 | 2,040 | 6,445 | 6,445 |
| Italy | | | | | 2,516 | 4,603 | | 7,119 | 7,119 |
| UK | | | | | 440 | 2,879 | 1,120 | 4,439 | 4,439 |
| Poland | | | | | 1,395 | 840 | 2,568 | 4,802 | 4,802 |
| Germany | | | | | 1,200 | | 360 | 1,560 | 1,560 |
| Romania | | | | | 2,975 | 2,560 | | 5,535 | 5,535 |
| TOTAL EUROPE | | | 660 | | 9,401 | 13,752 | 6,088 | 29,901 | 29,901 |
| TOTAL USA | | 50 | | | | 480 | 2,215 | 2,695 | 2,745 |
| TOTAL | | 50 | 660 | | 9,401 | 14,232 | 8,302 | 32,596 | 32,646 |

Platform update

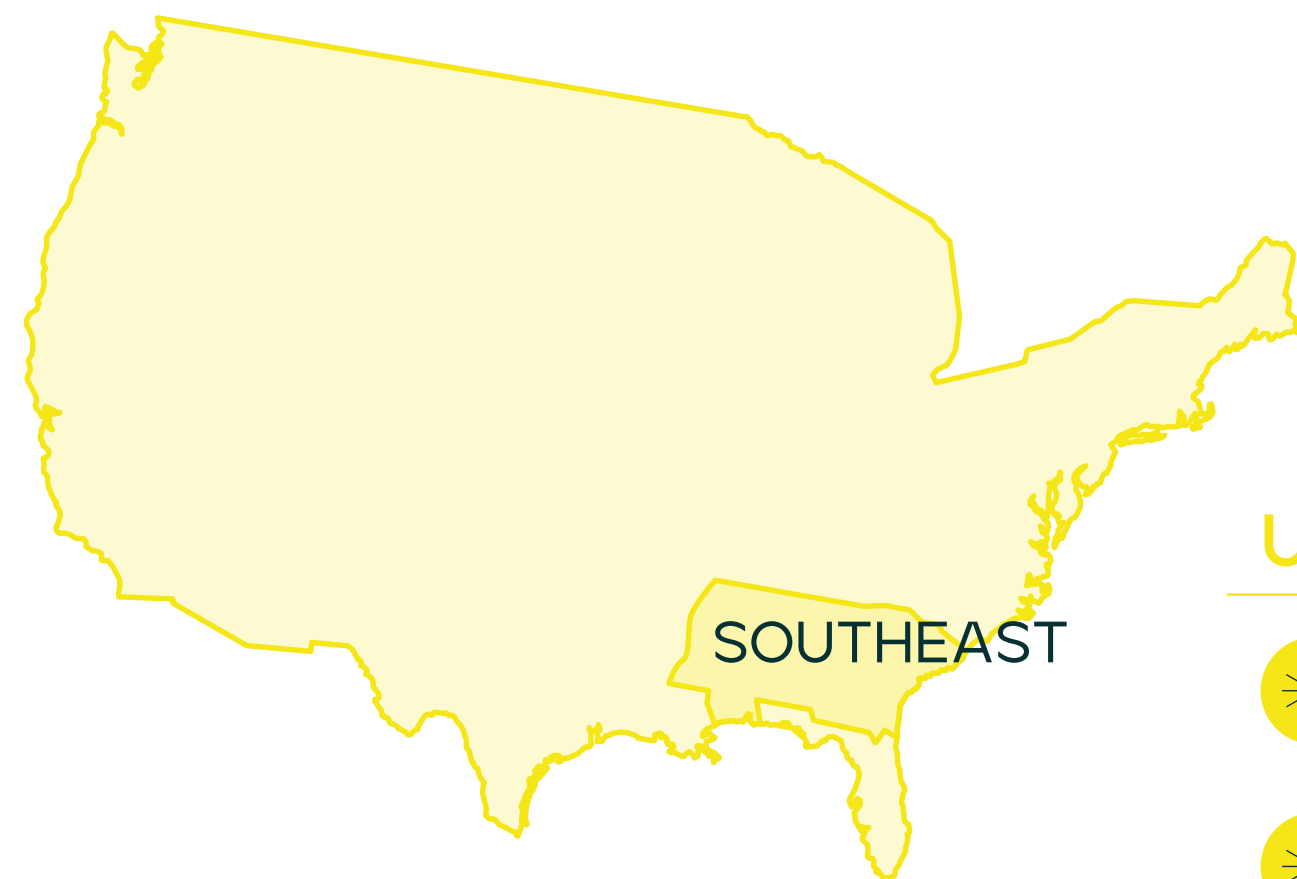
USA - Southeast gains momentum on strong AI demand

FOCUS ON THE SOUTHEAST

Total generation **>500 TWh/y** (~Germany)

Strong electricity demand growth driven by AI, Data Centers and Electrification

Increasing appetite for **RFQs** (4x YoY)



USA

1.3 GW

2.0 GWh

2.7 GWh

KEY MILESTONES

>1 GW of Greenergy's projects under **Safe Harbor**

2 BESS projects in operation (50 MWh) in ERCOT

Hybrid PPA signed for Beaver Creek (229 MWp + 183 MWh) with Georgia Power: 400 GWh/y 20 years

| Project | Type | MWp | BESS MWh | COD | Offtaker |
|--------------------------------|-----------------|--------------|--------------|------|----------------------------|
| Stadium & La Feria | BESS Standalone | 0 | 50 | 4Q25 | Merchant/Tolling (Initial) |
| In Operation | | | 50 | | |
| Beaver Creek | Solar PV + BESS | 229 | 183 | 3Q28 | PPA 100% 20 Years |
| Creed | Solar PV | 60 | 0 | 3Q28 | PPA (Advanced) |
| Shubuta | Solar PV | 250 | 0 | 4Q28 | PPA (Advanced) |
| Backlog | | 539 | 183 | | |
| South Carolina I | Solar PV | 94 | | 3Q29 | |
| Alabama I | Solar PV | 250 | | 1Q30 | |
| North Carolina I | Solar PV | 94 | | 1Q30 | |
| Georgia I | Solar PV + BESS | 188 | 300 | 1Q30 | |
| Georgia BESS | BESS Standalone | | 398 | 1Q30 | |
| Alabama BESS | BESS Standalone | | 796 | 1Q30 | |
| Main Southeast Projects | | 626 | 1,494 | | |
| TOTAL | | 1,165 | 1,727 | | |

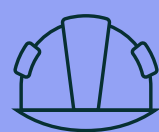


Platform update

Projects In Operation, Under Construction & Backlog



| Country | Project | Platform | Type | MWp | BESS MWh | Resource (Hours) | COD ¹ | Offtaker |
|---------------------------|----------------------------|------------------|-----------------|-----------------|------------------|------------------|------------------|--------------------------------|
| Spain | Los Escuderos | Iberian Oasis | Solar PV | 200 | 0 | 2,035 | 4Q21 | PPA PV Profile 85% |
| Spain | Ayora | | Solar PV | 172 | 0 | 2,000 | 2Q26 | PPA PaP 75% 15 Yrs |
| Chile | PMGDs (22 projects) | | Solar PV | 210 | 0 | 2,109 | 4Q21-4Q24 | Stabilized Price |
| Chile | Gran Teno | Central Oasis | Solar PV | 241 | 0 | 2,000 | 4Q23 | PPA PaP 66% 12 Yrs |
| Chile | Tamango | Central Oasis | Solar PV | 49 | 0 | 2,000 | 1Q24 | PPA PaP 100% 15 Yrs |
| Chile | Elena I | Oasis de Atacama | Solar PV + BESS | 77 | 3,010 | 2,800 | 1Q26 | PPA 15 Yrs |
| Chile | Gabriela | Oasis de Atacama | Solar PV + BESS | 272 | 1,100 | 2,950 | 2Q-3Q26 | PPA PaP 75% 15 Yrs |
| Colombia | Distribution (10 projects) | | Solar PV | 127 | 0 | 1,990 | 4Q21-4Q24 | PPA PaP 100% 15 Yrs / Merchant |
| Mexico | San Miguel de Allende | | Solar PV | 36 | 0 | 2,300 | 1Q21 | Auction 15 Yrs 100% |
| USA | Stadium | | BESS Standalone | 0 | 25 | | 4Q25 | Merchant / Tolling (Initial) |
| USA | La Feria | | BESS Standalone | 0 | 25 | | 4Q25 | Merchant / Tolling (Initial) |
| Argentina | Kosten | | Wind | 24 | 0 | 5,033 | 1Q21 | Auction 15 Yrs 100% |
| Total in Operation | | | | 1,409 MW | 4,160 MWh | | | |



| | | | | | | | | |
|---------------------------------|--------------------|------------------|-----------------|---------------|------------------|-------------|-----------|--------------------------|
| Spain | Oviedo | Greenbox | BESS Standalone | 0 | 660 | | 1Q27 | Tolling Agreement 10 Yrs |
| Chile | PMGDs (8 projects) | | Solar PV | 83 | 0 | 2,000-2,700 | 1Q26-4Q26 | Stabilized Price |
| Chile | Algarrobal | Oasis de Atacama | Solar PV + BESS | 242 | 1,412 | 2,500 | 3Q27 | PPA 12 Yrs |
| Chile | Gran Teno BESS | Central Oasis | Solar PV + BESS | 0 | 838 | | 3Q26 | GR Power |
| Chile | Tamango BESS | Central Oasis | Solar PV + BESS | 0 | 148 | | 4Q26 | GR Power |
| Chile | Planchón | Central Oasis | Solar PV + BESS | 108 | 360 | 2,000 | 4Q26 | PPA 60-70%/GR Power |
| Chile | Monte Águila | Central Oasis | Solar PV + BESS | 340 | 1,034 | 2,000 | 1Q27 | PPA 60-70% |
| Colombia | Distribution (3) | | Solar PV | 38 | 0 | 1,990 | 1Q26-4Q26 | PPA / Merchant |
| Total Under Construction | | | | 812 MW | 4,452 MWh | | | |



| | | | | | | | | |
|----------------------|----------------------------|------------------|-----------------|-----------------|------------------|-------|-----------|--------------------------|
| Spain | Los Escuderos | Iberian Oasis | Solar PV + BESS | 0 | 680 | 2,000 | 2Q27 | Tolling Agreement 12 Yrs |
| Chile | Elena I | Oasis de Atacama | Solar PV + BESS | 369 | 0 | 2,800 | 4Q27 | PPA (Advanced) |
| Chile | Pelequén | Central Oasis | Solar PV + BESS | 175 | 600 | 2,000 | 4Q27 | GR Power |
| Chile | PMGDs (7 projects) | | Solar PV + BESS | 0 | 327 | | 4Q27 | |
| México | San Miguel de Allende BESS | | Solar PV + BESS | 0 | 120 | | 4Q26 | |
| Colombia | Distribution (4) | | Solar PV | 50 | 0 | 2,037 | 4Q26-4Q27 | PPA / Merchant |
| USA | Beaver Creek | | Solar PV + BESS | 229 | 183 | 1,798 | 3Q28 | PPA 100% 20 Years |
| USA | Creed | | Solar PV | 60 | 0 | 1,851 | 3Q28 | PPA (Advanced) |
| USA | Shubuta | | Solar PV | 250 | 0 | 1,739 | 4Q28 | PPA (Advanced) |
| Total Backlog | | | | 1,133 MW | 1,910 MWh | | | |

¹ Commercial Operation Date.

Platform update

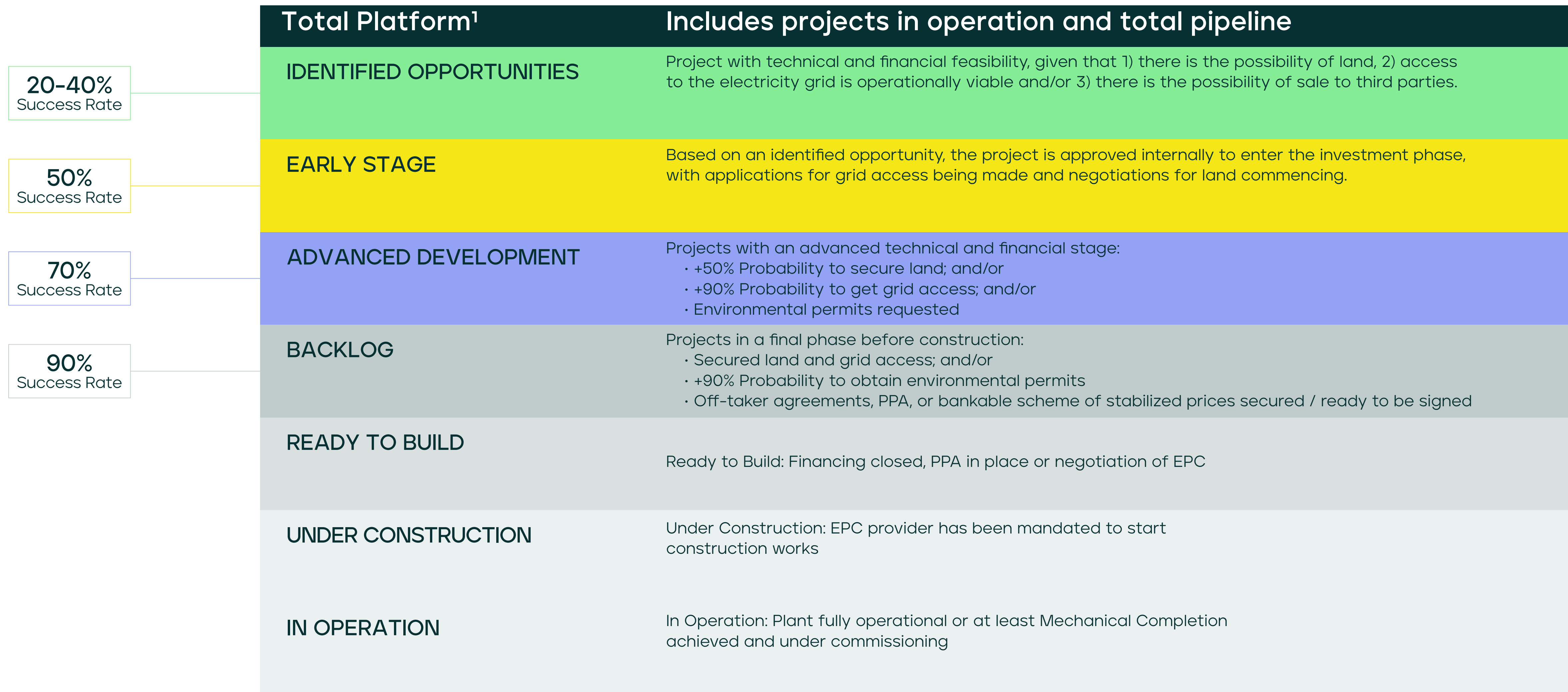
Projects in Advanced Development

| Country | Project | Platform | Type | MWp | BESS MWh | Resource (Hours) | COD ¹ |
|-----------------------------------|---------------------------|------------------|-----------------|-----------------|-------------------|------------------|------------------|
| EUROPE | | | | | | | |
| UK | Fibden Farm | | Solar PV + BESS | 53 | 160 | 1,100 | 2Q27 |
| UK | Scalm Park | | Solar PV + BESS | 56 | 160 | 1,100 | 4Q28 |
| UK | Greenbox UK | | BESS Standalone | 0 | 440 | | 2Q28 |
| Italy | Isole & Penisola Projects | | Solar PV + BESS | 474 | 1,381 | 1,864 | 3Q27-4Q28 |
| Italy | Greenbox Italy | | BESS Standalone | 0 | 2,516 | | 4Q27-1Q29 |
| Spain | Indalo | Iberian Oasis | Solar PV + BESS | 100 | 320 | 1,850 | 2Q28 |
| Spain | Clara Campoamor | | Solar PV | 198 | 0 | 2,000 | 4Q28 |
| Spain | Greenbox Spain | | BESS Standalone | 0 | 875 | | 3Q27-4Q28 |
| Germany | Greenbox Germany | | BESS Standalone | 0 | 1,200 | | 1Q28-1Q32 |
| Romania | Greenbox Romania | | BESS Standalone | 0 | 2,975 | | 1Q28-4Q28 |
| Poland | Greenbox Poland | | BESS Standalone | 0 | 1,395 | | 4Q27-2Q31 |
| LATAM | | | | | | | |
| Chile | PMGDs (2 projects) | | Solar PV + BESS | 18 | 75 | 2,300 | 4Q26 |
| Chile | Elena II | Oasis de Atacama | Solar PV + BESS | 566 | 3,010 | 2,800 | 3Q28 |
| Chile | Antofagasta | Oasis de Atacama | Solar PV + BESS | 540 | 3,010 | 2,800 | 2Q29 |
| Chile | Parral | Central Oasis | Solar PV + BESS | 165 | 600 | 2,000 | 4Q27 |
| Chile | Sol de Caone | Central Oasis | Solar PV + BESS | 340 | 1,500 | 2,000 | 2Q29 |
| Chile | Chanqueahue | | Solar PV + BESS | 180 | 900 | 2,154 | 4Q29 |
| Perú | Macarena | | Solar PV | 196 | 0 | 2,536 | 4Q26 |
| Perú | Locumba | | Solar PV | 255 | 0 | 2,484 | 4Q26 |
| México | Mezquital | | Solar PV + BESS | 36 | 24 | 2,300 | 3Q29 |
| México | Veladero | | Solar PV + BESS | 122 | 90 | 2,300 | 3Q30 |
| Total Advanced Development | | | | 3,299 MW | 20,631 MWh | | |

¹ Commercial Operation Date.

Platform update

Lifecycle Stages



¹ This classification of the pipeline phases has been made by the company itself on the basis of its previous experience in projects carried out, using its own internal criteria and procedures.

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 **GREEN**
MUST GO ON