BORALEX

Investor Day

2025 | Toronto Combining sustainable growth and performance

Disclaimer

FORWARD-LOOKING MEASURES

Some of the statements contained in this presentation including those regarding future results and performance strategic plan business model growth strategy revenues diversification optimization development in the solar sector and storage expansion of targeted customers through signature of contracts directly with companies consuming electricity sale of minority interests and 2025 corporate objectives are forward-looking statements based on current expectations within the meaning of securities legislation.

Boralex would like to point out that by their very nature forward-looking statements involve risks and uncertainties such that its results or the measures it adopts could differ materially from those indicated by or underlying these statements or could have an impact on the degree of realization of a particular forward-looking statement.

Unless otherwise specified by the Corporation the forward-looking statements do not take into account the possible impact on its activities transactions non-recurring items or other exceptional items announced or occurring after the statements are made. There can be no assurance as to the materialization of the results performance or achievements as expressed or implied by forward-looking statements. The reader is cautioned not to place undue reliance on such forward-looking statements.

Unless required to do so under applicable securities legislation Boralex management does not assume any obligation to update or revise forward-looking statements to reflect new information future events or other changes.

NON-IFRS MEASURES AND OTHER FINANCIAL MEASURES

In order to assess the performance of its assets and reporting segments, Boralex uses performance measures that are not in accordance with International Financial Reporting Standards ("IFRS"). Management believes that these measures are widely accepted financial indicators used by investors to assess the operational performance of a company and its ability to generate cash through operations. The non-IFRS financial measures also provide investors with insight into the Corporation's decision making as the Corporation uses these non-IFRS financial measures to make financial, strategic and operating decisions. The non-IFRS financial measures and other financial measures should not be considered as substitutes for IFRS measures.

These non-IFRS financial measures are derived primarily from the audited consolidated financial statements, but do not have a standardized meaning under IFRS; accordingly, they may not be comparable to similarly named measures used by other companies. Non-IFRS financial measures and other financial measures are not audited. They have important limitations as analytical tools and investors are cautioned not to consider them in isolation or place undue reliance on ratios or percentages calculated using these non-IFRS financial measures.

This presentation contains certain financial measures that are not in accordance with International Financial Reporting Standard ("IFRS"). For more information, see the Non-IFRS financial measures and other financial measures section of this press presentation.

COMBINED BASIS - NON-IFRS MEASURES

The combined information ("Combined") presented above resulted from the combination of the financial information of Boralex Inc. ("Boralex" or the "Corporation") under IFRS and the share of the financial information of the Interests. The Interests represent significant investments by Boralex and although IFRS does not permit the consolidation of their financial information within that of Boralex management considers that information on a Combined basis is useful data to evaluate the Corporation's performance. For more details, see the Non-IFRS and other financial measures section in this presentation.

GENERAL

The data expressed as a percentage is calculated using amounts in thousands of dollars.







Our speakers today



Patrick Decostre
President and CEO



Bruno Guilmette EVP and CFO



Pascal Laprise-Demers

SVP, Corporate Strategy and

Business Performance



Marie-Pierre Morel SD, Development (Quebec)



Adam Rosso SVP, Development North America



Julie Cusson SVP, United Kingdom



Nicolas Wolff EVP and General Manager, Europe



Robin Deveaux

EVP and General Manager,

North America



Mihaela Stefanov SVP, Integrated Risk Management and CSR



Agenda

- Opening Perspective from the CEO
- Delivering Value: Targets and Financial Strategy
- Our Strategic Pillars and Projected Growth Trajectory
- Capturing Market Opportunities
- Operational Excellence: Supply Chain Focus
- CSR and Risk: Building Organizational Resilience
- Conclusion and Q&A



Our 2030 Strategy will strengthen our long-term cash flow generation by bringing the average remaining duration of our contracts up from 11 years in 2024 to 14 years in 2030.

Patrick Decostre

President and Chief Executive Officer



Acting today for a low-carbon tomorrow

35 +

years of success

826 employees¹

4

3.2 GW

in operation in 4 countries²



90%

contracted revenues^{2,4}



11

years weighted average remaining PPA duration^{2,3}



\$3.3 B

Market Capitalization^{1,4}

¹ As of June 2025

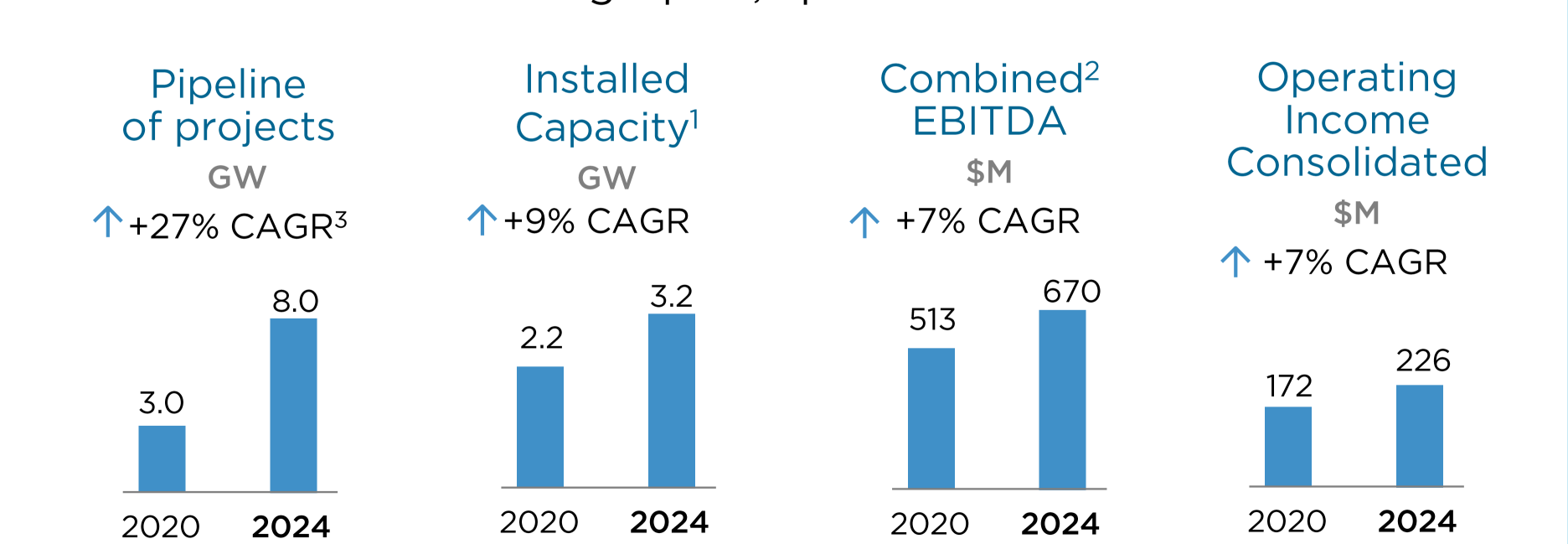
² As of December 2024

³ The weighted average remaining duration also includes non-activated contracts for newly commissioned sites

⁴ The percentage of installed capacity subject to energy sales contracts or remuneration supplements and Market capitalization are supplementary financial measures. For more details, refer to the Non-IFRS and other financial measures section in this presentation

Building on a strong foundation

Significant progress since our last strategic plan, updated in 2021



¹ Installed capacity reflects 100% of Boralex's subsidiaries in which Boralex is the controlling shareholder. It also reflects Boralex's share in entities over which it does not have control, and which are accounted for using the equity method.

² The Combined is a non-GAAP financial measure and does not have a standardized definition under IFRS. Therefore, this measure may not be comparable to similar measures used by other companies. EBITDA(A) is a total of segments measures. For more details, refer to the section Non-GAAP Financial Measures and Other Financial Measures in this presentation.

³ The compound annual growth rate is a supplementary financial measure. For more details, see the section Non-IFRS and other financial measures section in this presentation



Delivering organic growth with discipline



- Target high financial growth

Supported by a new discretionary cash flow (AFFO) per share¹ metric

Preserve financial discipline

Target minimum internal rate of return² (IRR) of 10%-12%, adjusted for cost of capital and market-specific risks

¹ Discretionary cash flows per share is a non-GAAP ratio and does not have a standardized definition under IFRS. Cash flows from operating activities per share is an additional financial measure. For more details, refer to the section Non-GAAP Financial Measures and Other Financial Measures in this presentation.

² Internal rate of return is an additional financial measure. For more details, refer to the section Non-GAAP Financial Measures and Other Financial Measures in this presentation

Advancing our strategic position with vision



- Capitalize on strong market fundamentals and competitive strengths to deliver sustainable value
- Increase in the weighted average remaining PPA duration from 11 years in 2024 to 14 years in 2030
- Leverage experienced leadership team to bring strong local insights

 Explore strategic M&A opportunities in the United Kingdom and key United States regions to complement organic growth - as a potential upside, not included in financial targets



Bruno Guilmette

Executive Vice President

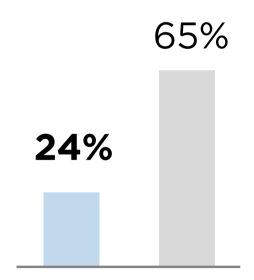
and Chief Financial Officer



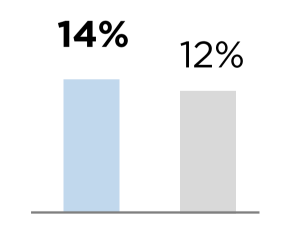
Proven track record of financial discipline

Outperforming the average of our peers¹

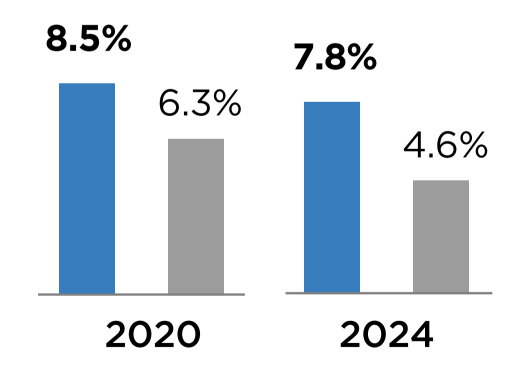




Cash flow growth 2020-2024²



Cash flow return on invested capital³



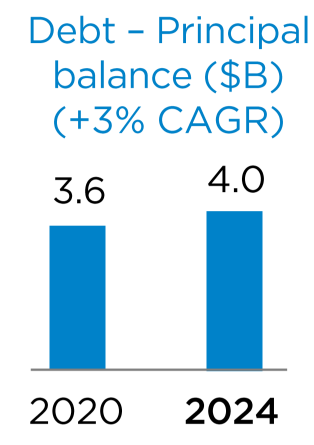


² The impact of the inframarginal rent is excluded from the non-cash items related to the 2024 operations, amounting to \$196 million, primarily resulting from a payment in Q3 2024. The inframarginal rent was not renewed for the year 2025.

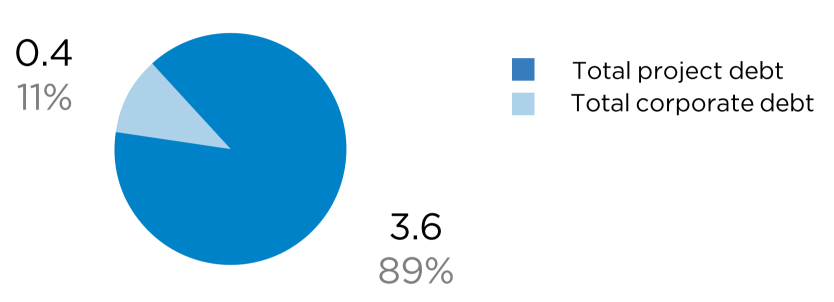
³ Net cash flow from operating activities (funds from operations + extraordinary items + changes in working capital) / average invested capital (l.t. debt + equity + preferred shares)



Methodical capital allocation approach







- Controlled debt trajectory
- Minimal equity issuance
- Total project debt accounts for 89% of total debt

- Seized refinancing opportunities
- Crystalizing value by selling 30% of the French platform in 2022



Our business targets for 2030

4

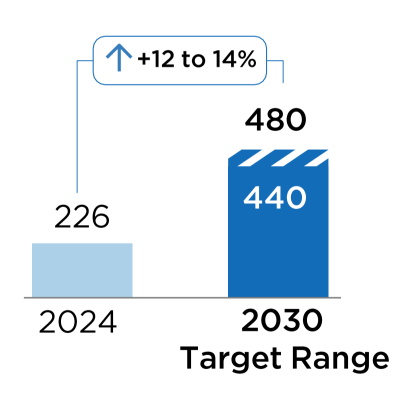


Double our installed capacity through organic growth to reach approximately 7 GW by 2030 Leveraging our 8 GW project pipeline

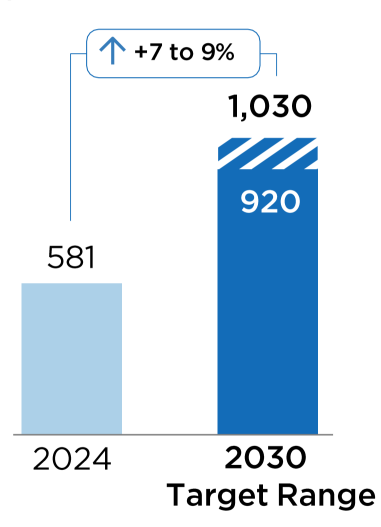
Continue building a safe, inclusive and responsible organization committed to a net-zero trajectory by 2050

Our financial targets for 2030

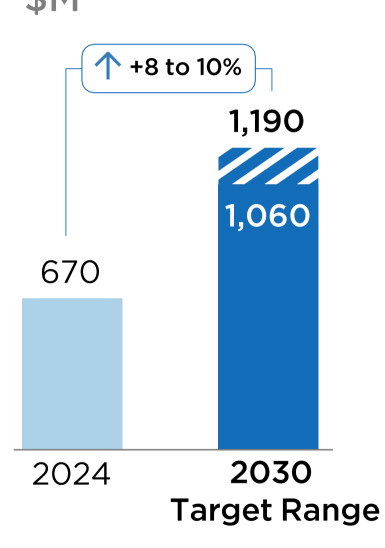
Operating income consolidated \$M



EBITDA(A) consolidated \$M



EBITDA(A) combined \$M



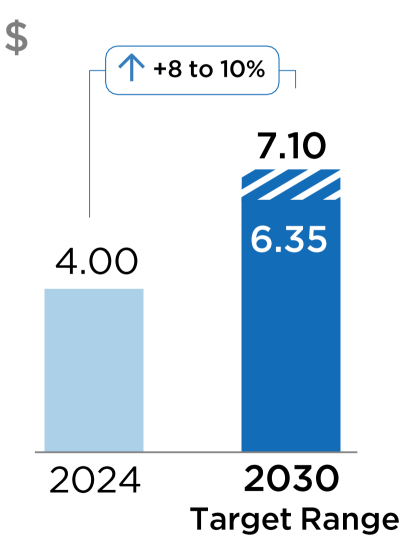
Achieve a CAGR¹ of

12% to 14% in operating income, 7% to 9% in consolidated EBITDA(A) and 8% to 10% combined EBITDA(A) through organic growth

1- Compound annual growth rate; Risk-adjusted; in line with our investor communication, October 2024. Fixed risk premium vs. risk-free rates.

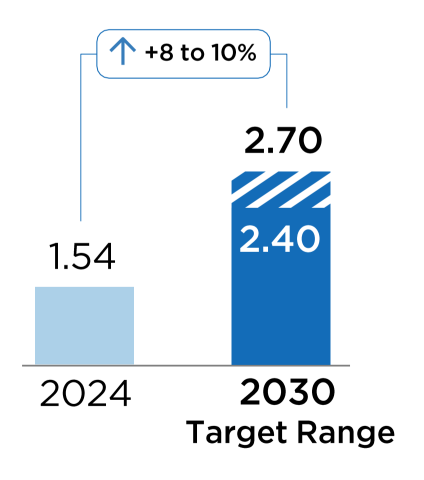
Our financial targets for 2030

Net cash flows related to operating activities per share¹ consolidated



Achieve a CAGR of 8% to 10% in net cash flows from operating activities per share and discretionary cash flows per share through organic growth

Discretionary cash flows per share² consolidated \$



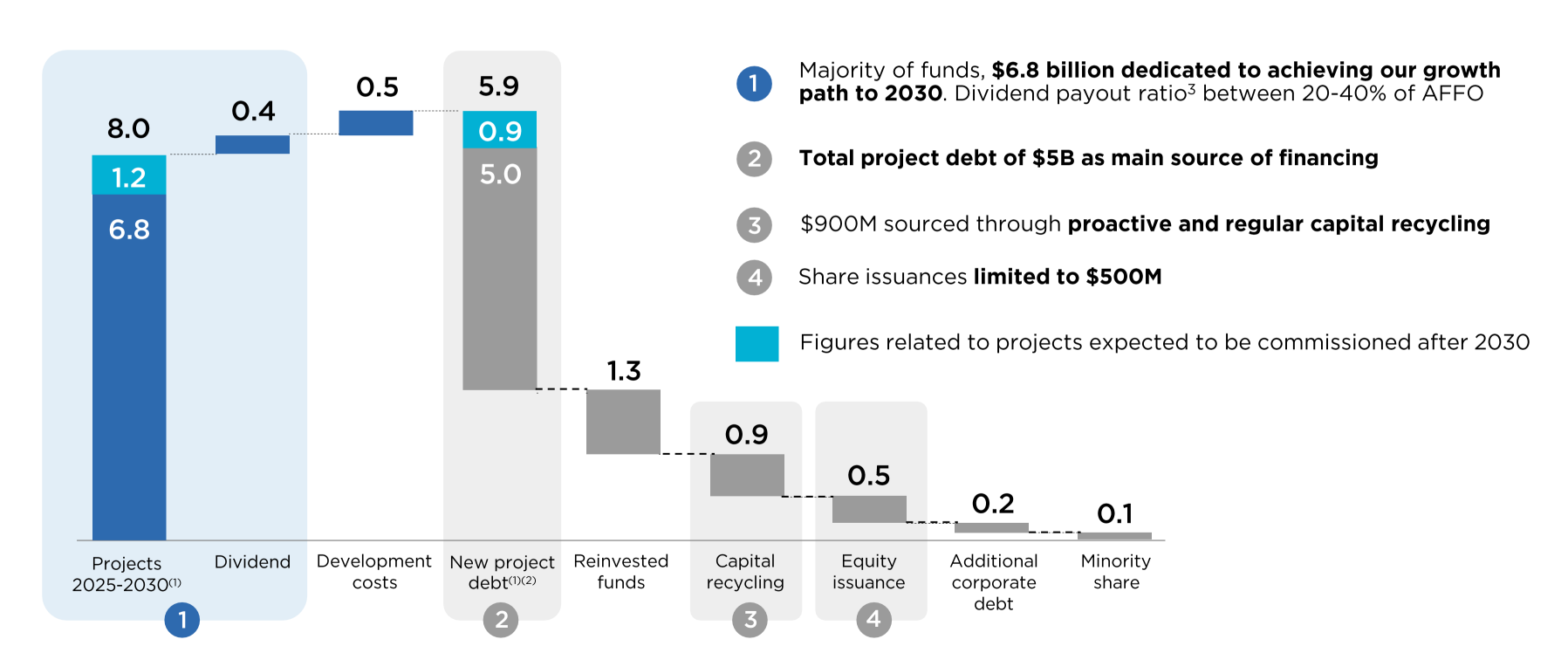
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² Discretionary cash flows per share is a non-GAAP ratio. It does not have a standardized meaning under IFRS and, accordingly, may not be comparable to similarly named measures used by other companies. For more details, see the section Non-IFRS and other financial measures section in this presentation.



Fund our organic growth ambitions

through disciplined and flexible capital allocation with no near-term equity issuance



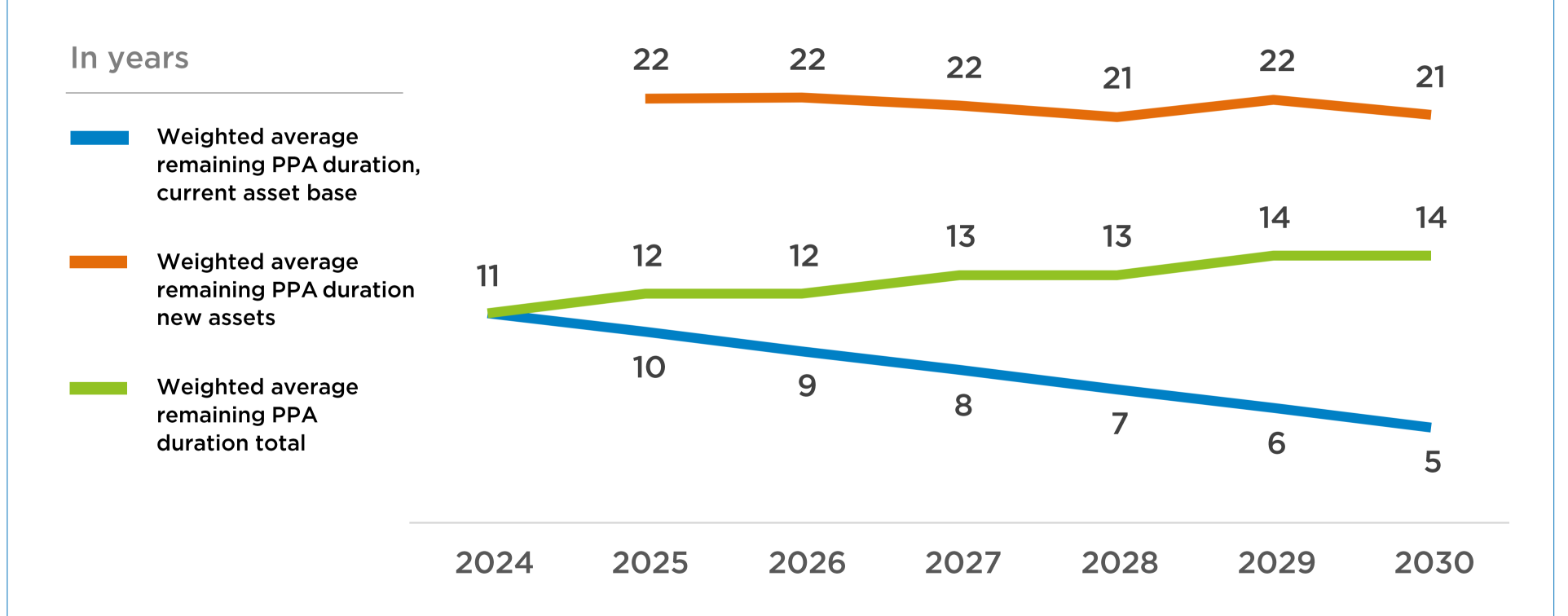
Sources and uses of funds 2025 - 2030, (\$ billion)

Includes \$1.2 billion in CAPEX financed by \$0.9 billion in project debt planned between 2029 and 2030 for projects generating results after 2030.

We aim to transition from an equity injection first approach (BLX-first) to a proportional approach

³ Payout ratio is a non-GAAP ratio. It does not have a standardized meaning under IFRS and, accordingly, may not be comparable to similarly named measures used by other companies. For more details, see the section Non-IFRS and other financial measures section in this presentation.

Increasing the weighted average remaining PPA duration





Financing strategy on track

Potential capital recycling through sale of Canadian hydro assets

Ongoing discussions to increase corporate debt

Project debt refinancing under analysis



Our Strategic Pillars and Projected Growth Trajectory

Our 2030 Strategy will enable us to fully leverage the strengths of our business model and execute projects from our 8 GW pipeline and Growth path.

Pascal Laprise-Demers

Senior Vice President,
Corporate Strategy
and Business Performance





A disciplined approach

to value creation combining growth and profitability

 Rigorous industrial approach to operations and comprehensive asset management

 Long-term investment strategy balancing risks and cash flows

 Entrepreneurial approach to organic development centered on our clients' needs Management of the project and asset portfolio based on marginal contribution and market conditions



Combining sustainable growth with performance

Our 3 pillars

Growth

- Bring our organic projects to life in our four key markets:
 Canada, France, the United States and the United Kingdom.
- Double the size of the company every 5 years

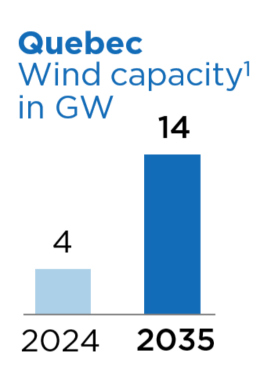
Efficiency & resilience

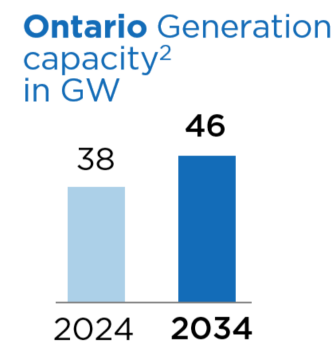
- Improve performance and efficiency through simplification, automation, training, and outsourcing
- Continue to build a safe, inclusive, and responsible organization that is committed to a net-zero trajectory by 2050

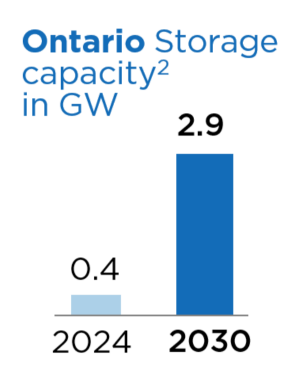
Long-term differentiation

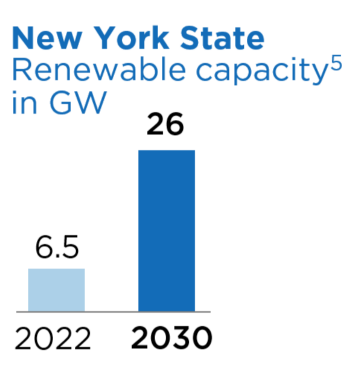
- Elevate our client-centric approach
- Develop outstanding and committed talent
- **Excel** in the way we work

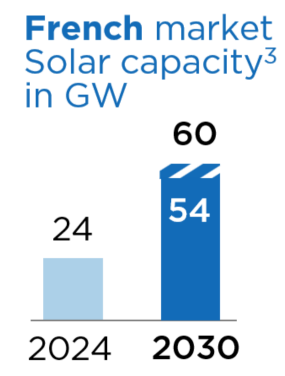
High demand for renewable energy in all our selected markets

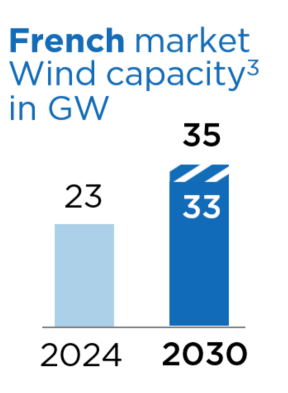


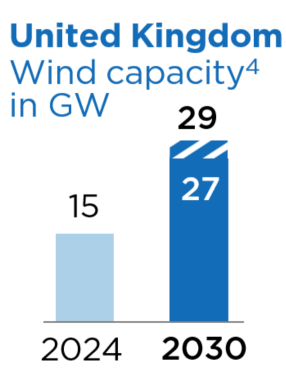












Hydro Québec Action Plan 2035

² Ontario Independent Electricity System Operator (IESO)

³ New target proposed by French government, as part of the 2024-2035 energy plan

⁴ UK government Clean Power Action Plan

⁵ New York State Government (Office of the NYS Comptroller)



Our 2030 Growth Trajectory - Organic Growth

Remaining portion of pipeline (~6 GW) will be used to fill the gap between 5 and 7 GW

~7 GW

615 MW

3.2 GW

2024

Limekiln

106 MW Wind United Kingdom

Apuiat

100 MW Wind¹ Canada (Québec)

Hagersville

300 MW Storage Canada (Ontario)

Tilbury

80 MW Storage Canada (Ontario)

Fontaine-les-Boulans

18 MW Wind France

2025

Febvin Palfart

11 MW Wind France

18 MW

2026

Les Cents Mencaudées 18 MW Wind France

133 MW

2027

Des Neiges Sud 133 MW Wind² Canada (Québec)

Total 5 GW

227 MW

Des Neiges Charlevoix

133 MW Wind² Canada (Québec)

Monnoir

50 MW Wind³ Canada (Québec)

Projects in France:

Grand Camp Repowering

Plaine de Nange

Agri PV St Didier

Les Terres Rouges

21 MW Wind -23 MW Solar

Des Neiges Ouest 133 MW Wind² Canada (Québec)

841 MW

Arthabaska

133 MW Wind⁴ Canada (Québec)

Oxford

125 MW Storage Canada (Ontario)

Fort Covington

250 MW Solar United States (New York)

Two Rivers

200 MW Solar United States (New York)

1 The Corporation holds 50% of the shares in the joint venture with a total capacity of 200 MW but does not have control over it.

2 The Corporation holds 50% of the shares in the joint venture with a total capacity of 400 MW but does not have control over it. A minority shareholder holds an interest in the project entity, bringing the Corporation's net economic interest to 33%.

3 The Corporation holds 50% of the shares in the joint venture with a total capacity of 100 MW but does not have control over it.

4 The Corporation holds 50% of the shares in the joint venture with a total capacity of 265 MW but does not have control over it.

Secured projects

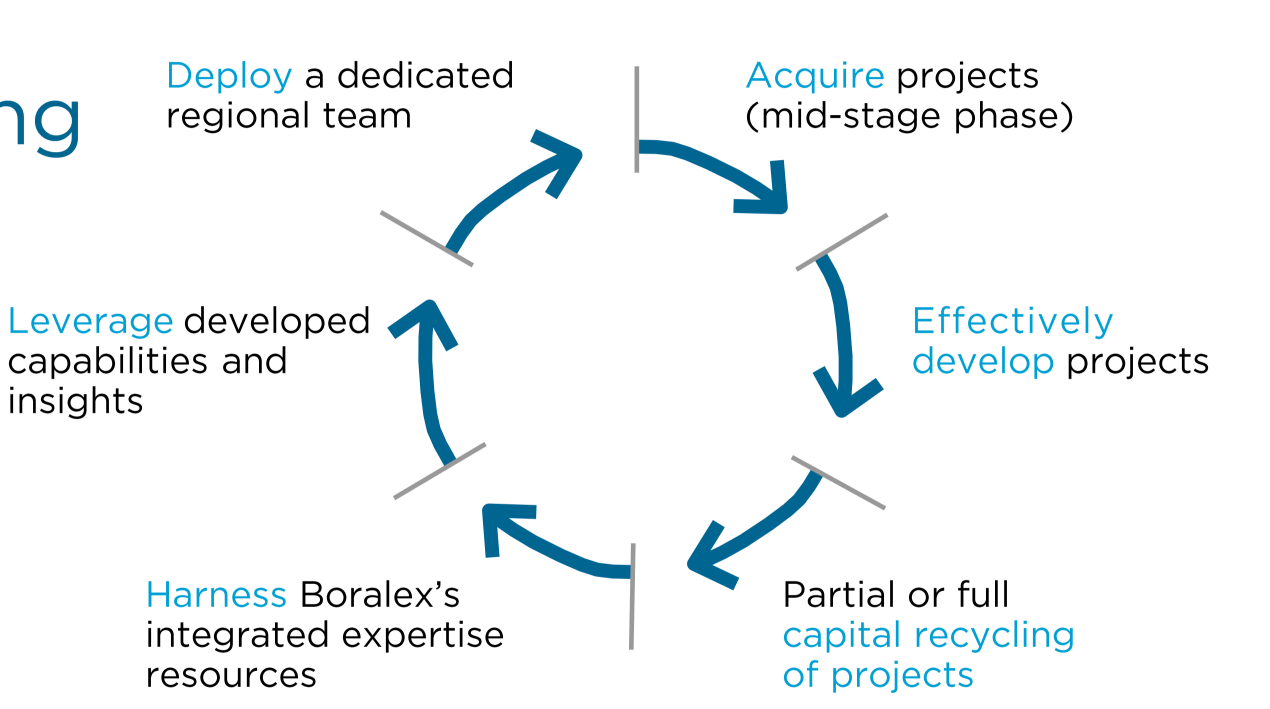
Key advanced projects

Total 2030

2027 +



Scaling smart in an expanding market





In Québec, our approach is a model for future development in the province.

Marie-Pierre Morel
Senior Director,
Development (Québec)





A strong home base,

geared for what's next

- _ 30 years of experience for one of Québec's largest IPPs
- Solid partnerships with host communities, municipalities and First Nations

- Deep understanding of the market and grid
- Experience and agility in developing large scale wind projects

 Strong relationships with the government and Hydro-Québec







of combined installed capacity



+10 GW

of additional wind capacity¹ by 2035

Québec aims for
 37.5% GHG
 reduction²
 by 2030

- Partnerships with First Nations and communities at the center of priorities
- Favourable political and regulatory environment

683 MW of contracted projects

to power Québec's energy transition (Boralex share)

Commissioning expected in summer 2025

Commissioning expected in early 2027



Apuiat 200 MW

50% Boralex

Des Neiges Sud 400 MW

33% Boralex



Other **key projects** expected **to be commissioned before 2030**

Des Neiges

Charlevoix

400 MW

33% to Boralex

Monnoir

100 MW 50% to Boralex

Des Neiges

Ouest

400 MW

33% to Boralex

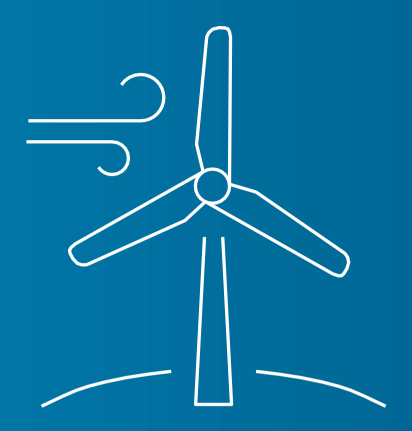
Arthabaska

265 MW

50% to Boralex

BORALEX

Capture 1/3 of the wind market and complementary opportunities



- Leverage development and large-scale project expertise
- Grow "ready to bid" wind portfolio
- Nurture and strengthen our relationships with key stakeholders and partners
- Act with agility to capture potential complementary opportunities



Adam Rosso

Senior Vice President Development, North America





An established footprint

to seize the market's full potential

- Extensive knowledge and local experience
- Execution capability and commercial savviness

- Diversified portfolio of development projects
- Strong municipal, community and provincial relationships







346 MW

of combined installed capacity





A thriving market for growth

Electricity demand
 expected to grow by
 75% by 2050, with
 rapid increases over
 the next decade

- System expectedto be dual peakingby 2030
- +7.5 GW of procurements for CODs before 2034
- Regular procurements with
 20+ year contracts providing
 high visibility until 2030
- +2.5 GW of storage projects by 2030

Ontario - On track

BORALE



Leading the way in

battery storage development

22 years capacity contracts with Ontario IESO, complemented by trading activities.

All projects eligible for 30% Investment tax credits.

Hagersville 300 MW

COD expected end of 2025

Six Nations of the Grand River partner

Tilbury 80 MW

COD expected end of 2025
Walpole Island First Nation partner

Oxford 125 MW

COD expected in 2027

Six Nations of the Grand River partner

Establishing ourselves as the developer of choice



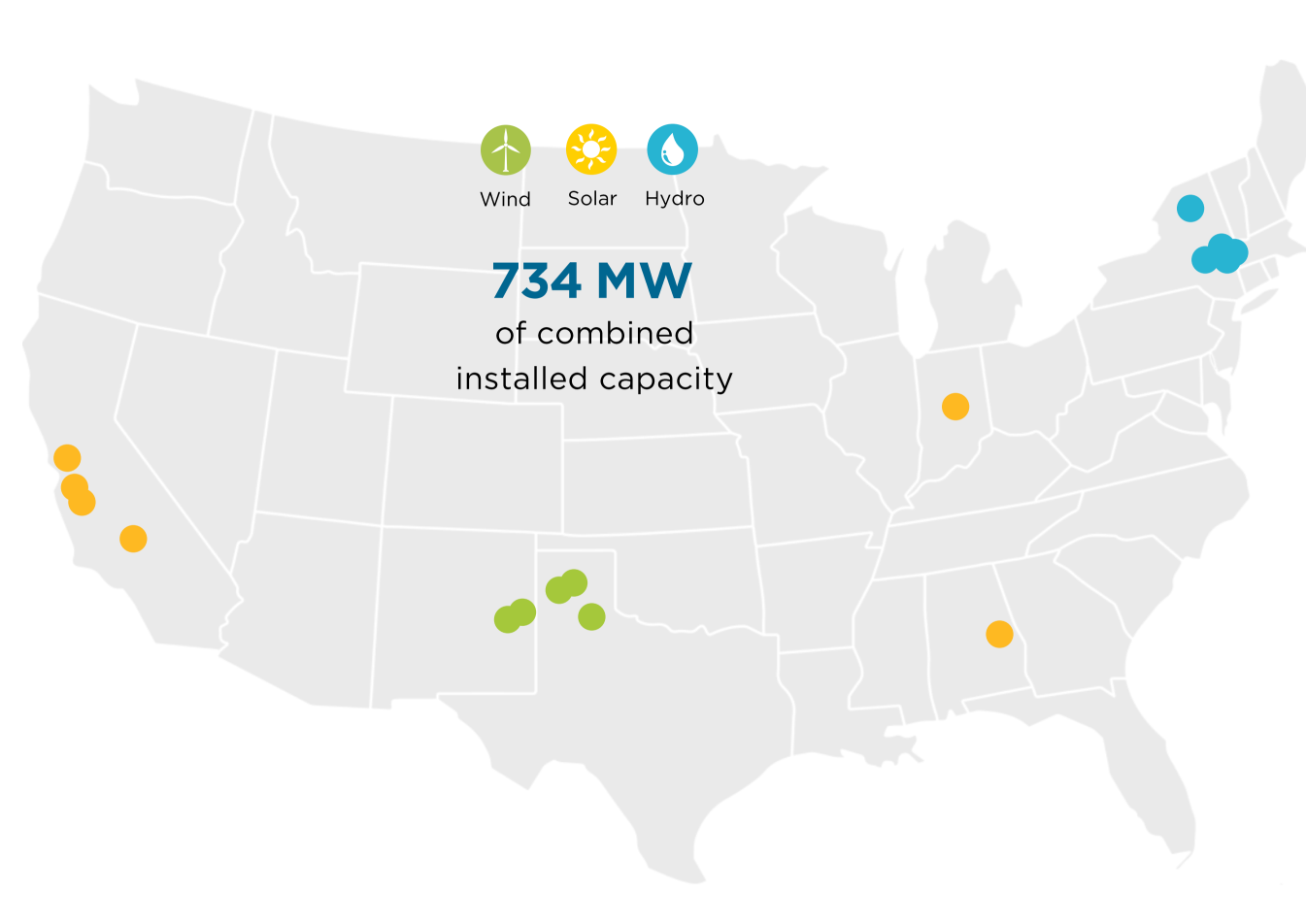
- Develop a large-scale diversified portfolio
- Collaborate with First Nations, municipalities, government and corporations
- Build on past wins to secure a new development pipeline and partnerships



20 years of expertise

in the United States

Boralex operates
in 6 states, including
in the CAISO,
ERCOT, NY ISO and
SPP markets





Unlocking USA renewable energy

growth opportunities

- Strong demand growth,
 including ambitious
 renewable energy transition
 targets in New York State
- PPAs becoming longer and more favorable

- Mid-stage projects available for well-positioned buyers and increasing demand for ready-to-build assets, benefiting sellers
- Repowering and recontracting opportunities
 can be profitable with selective investment

Growing opportunities
 for collaboration
 between businesses and
 local governments

USA - On track



450 MW

of projects signed



2 standard agreements reached with NYSERDA

Fort Covington solar project **250 MW**

Expected COD 2028

Located in the town of Fort Covington, Franklin County

Two Rivers solar project

200 MW

Expected COD 2028

Located in the towns of Brasher and Massena, St. Lawrence County

1,125 MW project pipeline

Adopt

a disciplined approach to developing a leadership position in selected areas



- Prioritize favorable markets
- Strengthen regional teams
- Acquire projects or teams to accelerate establishment of leadership position
- Navigate uncertainty with risk awareness



We are building a strong growth engine to fully benefit from the unique energy transition opportunities lying ahead in the United Kingdom.

Julie Cusson

Senior Vice President, United Kingdom

A new growth driver

for Boralex

- Present in the UK since 2017
- Consolidating our position with the acquisition of Infinergy in 2022
- Successfully built our flagship project, the Limekiln wind farm, operational since Q1 2025



106 MW

of combined installed capacity

~700 MW

project portfolio in Scotland, England and Wales **BORALEX**



A high-potential market

ready for renewables

- Clean Power 2030 Action
 Plan targets:
 27-29 GW of onshore wind
 43-50 GW of offshore wind
 45-47 GW of solar
- _ Labour government strongly pro-renewables
- Fragmented actors with high consolidation potential

- _ CFD Contracts provide a
 15-year guaranteed revenue
 stream
- Leveraging our expertiseand team in France tosupport our growthambitions

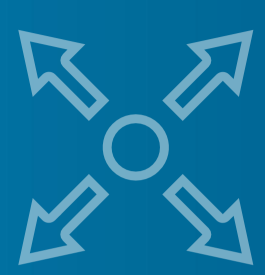


through market reforms

– Review of Electrical and Market Arrangement (REMA): Launched in 2022 to enable a decarbonized, cost-effective, and secure electricity system by 2035. First conclusions are expected mid-2025

- National Grid announced a £ 60 billion investment plan over the next 5 years to modernize the UK electricity transmission network and support the 2030 renewables targets
- Transitioning to a "First Ready, First connected system" to reduce grid interconnection queue

Accelerate our growth and enhance our positioning to become a leading IPP



- Focus on M&A opportunities
- Increase our capability to generate development leads
- Expand our team by adding complementary skills to both grow the existing pipeline and develop new opportunities
- Develop our energy marketing expertise



We will continue to develop our unique expertise in the optimization of revenue generation while pursuing the good execution of our projects.

Nicolas Wolff

Executive Vice President and General Manager, Europe

A leading player

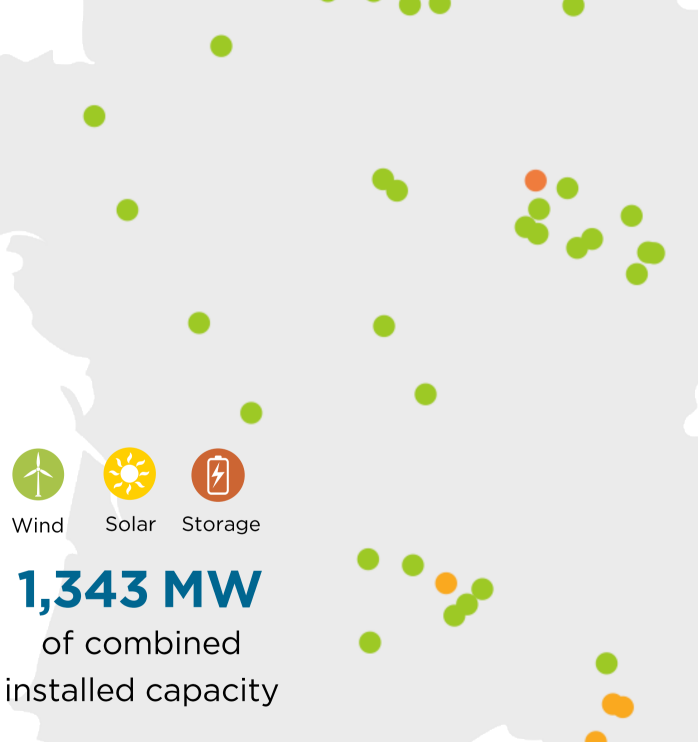
with a unique positioning

- The largest independent producer of onshore wind power, with 1.3 GW of assets owned and operated
- Experienced team with 315 employees

- A strong pipeline of projects of 2,000 MW+ to support growth
- _Long-term partnership with EIP¹, since 2022



of combined



A mature market

offering optionality

- Strong regulatory
 framework: Net Zero Industrial
 Act, PPE program through
 2035, French Solar Pact
- Repowering potential of +15 GW by 2035

- A decarbonized and competitive electricity
 system based on nuclear power and renewable energy
- Strong potential for consolidation with more diversified players

A competitive auction
 system to meet France's
 renewable energy targets

Strong program to attract AI and data center investments

Consolidate our leadership and deliver innovative energy solutions



- Consolidate our positioning in wind energy
- Specialize development teams to improve efficiency and maintain our focus in solar energy
- Repower relevant Boralex wind assets
- Create energy solutions tailored to our key stakeholders



Creating optionality to optimize our revenues

- Our ability to address multiple segments based on market conditions is a key success factor
- Diversification will continue to be critical to mitigate risks and seize new opportunities
- Dynamic portfolio management: combination of PPAs and merchant exposure

State: CfD

Historical offtaker, will continue to be our preferred option

Utility PPA / merchant

Remain opportunistic during high-price periods and to address specific needs or clients

PPAs with commercials & industrials

Become their preferred partner

Commercials and Industrials (C&I)

at the heart of our energy marketing strategy

Become the go-to green IPP by delivering tailored solutions to our clients











- C&Is no longer see electricity as a stable commodity
- Increasing pool of clients requiring more complex solutions

- Benefits for Boralex:
 - Stay strong in biggest and most resilient market segment
 - Open new opportunities
 - Improved CSR impact and acceptability



Robin Deveaux

Executive Vice President and General Manager,
North America



Procurement as a growth enabler

Enables project timelines and cost efficiency - Reduces exposure to market volatility and regulatory risks

-Critical for bankability and scaling of projects

Successfully addressing market challenges

Wind - Consolidated market with Increased component sizes impacting logistics



Integrated logistics and risk planning early

Solar – Exceeding supply market under regulatory uncertainty and compliance challenges



Strategic Partnerships, Risk Mitigation & Compliance focus

Storage - Rapidly expanding market amidst technology and regulatory evolution



Active monitoring of market and technology, risk mitigation strategies

Major electrical equipment - Extended Lead Times on Key components



Proactive procurement planning



Procurement pillars Driving long-term value

- Business Intelligence
 Monitor trends and secure competitive advantages
- Risk Management Proactively identify and mitigate risks, including tariffs and local content requirements

- Strategic Partnerships
 Build trust-based
 supplier relationships
- Sustainability-Driven Procurement

Integrate CSR priorities into sourcing decisions



A risk-aware, agile approach to capital procurement



- 1 Understand options, risks and sensitivity
 - Analyze and model domestic and international project scenarios
 - Assess supplier agreements
 - Formulate a commercial strategy

- 2 Refine strategy and influence
 - Track domestic solar manufacturing progress
 - Re-evaluate procurement strategies
 - Collaborate with lobbying groups

- We are here
- 3 Select and Secure
 - Grandfather the project by securing safe-harbor transformer
 - Select module and BOP partners to negotiate key terms
 - Continue supplier due diligence
 - Advance contract negotiations

Execute and transfer to O&M

Next Steps:

- Execute and manage supplier contracts
- Proactively address risks
- Define integration plan

Offtaker RFP

PPA Award

FID



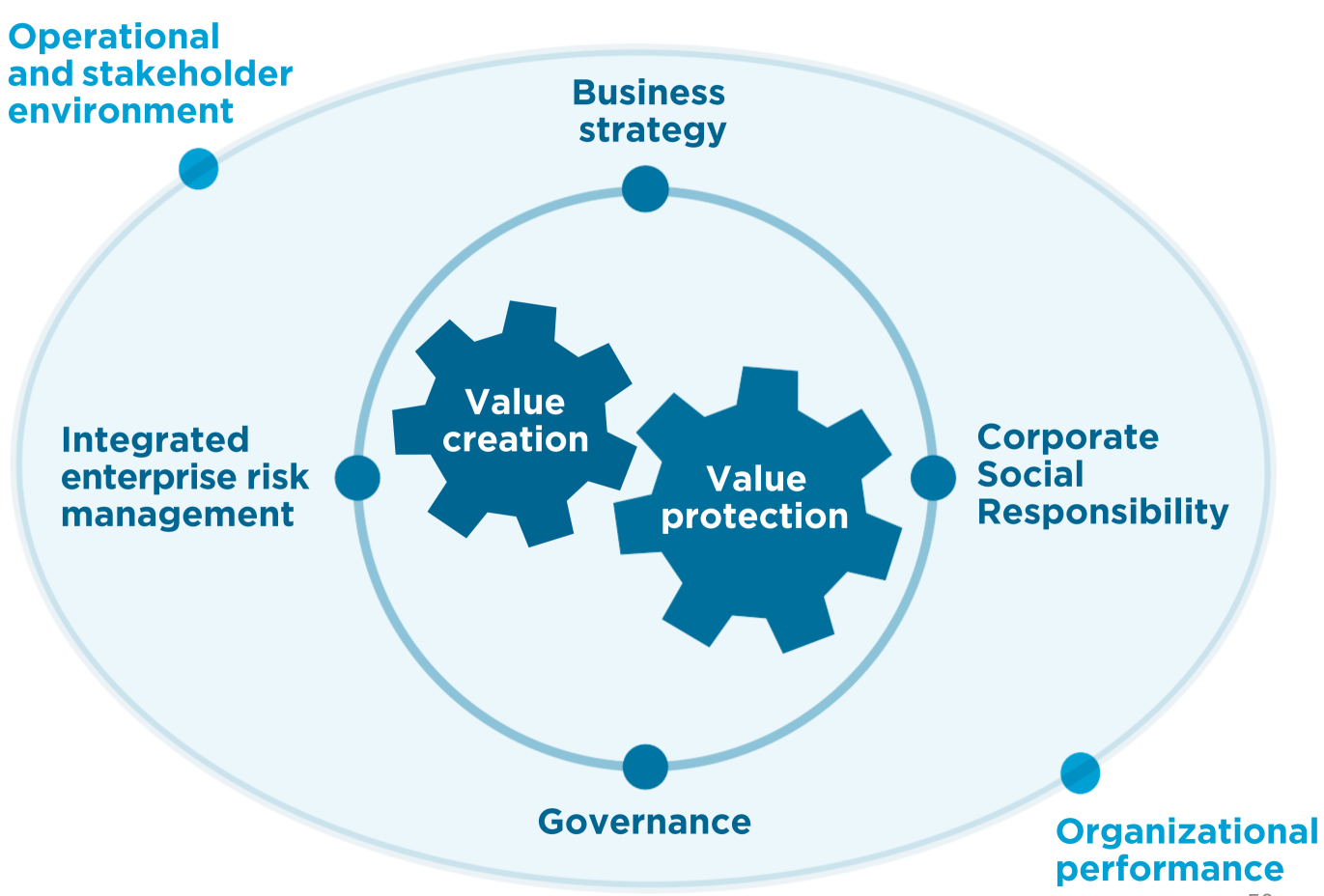
CSR and risk
management are fully
integrated into Boralex's
strategy and how
we manage our business
on a day-to-day basis.

Mihaela Stefanov

Senior Vice President, Integrated Risk Management and Corporate Social Responsibility



Balancing risk with return



Continue building a

Company, committed to a

safe, inclusive,

responsible

CSR: a key driver

of our performance since 2020

net zero trajectory by 2050 2030

Integration of **CSR** objectives into our

2020

Strategic

Directions





2024



2025



Institutional Shareholder Services ESG Corporate Rating

> B+ rating and Prime status

> > ecovadis



Score of 74/100

"Low ESG Risk" with a rating of 18.3

- Thematic CSR-focused funds represent close to 30% of our identified shareholders vs 8% in 2021
- 100% of project financing over the past 18 months included a CSR requirement.
- 90 % of our stakeholders consider us a leader in CSR
- _ \$1.3B of sustainable finance instruments in place





Our CSR commitments

to our stakeholders



Safe

Foster a healthy and safe work environment

Support wellbeing and mental health



Inclusive

Promote inclusion and equitable employment practices

Engage and involve communities and local regions



Responsible

Prioritize responsible and ethical corporate governance

Promote responsibility throughout our supply chain

Use resources responsibly

Respect and protect biodiversity



Net zero 2050

Adapt to climate change

Reduce our greenhouse gas emissions



Key Takeaways

Patrick Decostre

President and Chief Executive Officer

Combining sustainable growth with performance

Acceleration of organic growth

Focus on the development of our two consolidating markets and our two expanding markets

Total planned investments of \$8B

Proactive asset recycling and partnership strategy limiting need for equity issuances

CAGR for operating income of 12% to 14%, and for combined EBITDA(A) and AFFO of 8% to 10%

Our 3 pillars

- Growth
- Efficiency and Resilience
- Long-termdifferentiation

Q&A



For additional information

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Non-IFRS financial measures and other financial measures

Non-GAAP financial measures				
Specific financial measure	Use	Composition	Most directly comparable IFRS measure	
Financial data – Combined (all disclosed financial data)	To assess the performance and the ability of a company to generate cash from its operations and investments in joint ventures and associates.	Results from the combination of the financial information of Boralex Inc. under IFRS and the share of the financial information of the Interests.	Respective financial data -Consolidated	
		Interests in joint ventures and associates, Share in earnings (losses) of joint ventures and associates and Distributions received from joint ventures and associates are then replaced with Boralex's respective share in the financial statements of the Interests (revenues, expenses, assets, liabilities, etc.).		
Discretionary cash flows	To assess the cash generated from operations and the amount available for future development or to be paid as dividends to common shareholders while preserving the long-term value of the business.	Net cash flows related to operating activities before "change in non-cash items related to operating activities," less: (i) distributions paid to non-controlling shareholders; (ii) additions to property, plant and equipment (maintenance of operations); (iii) repayments on non-current debt (projects) and repayments to tax equity investors; (iv) principal payments related to lease liabilities; (v) adjustments for non-operational items; plus (vi) development costs (from the statement of earnings).	Net cash flows related to operating activities	

Non-GAAP financial measures - Non-GAAP ratios				
Specific financial measure	Use	Composition		
Discretionary cash flows per share	To assess the amount per share available for future development or to be paid as dividends to common shareholders while preserving the long-term value of the business as well as to assess operating results. Financial objective 2030	The discretionary cash flows amount divided by the weighted average number of basic outstanding shares.		
Payout ratio	To assess ability to sustain current dividends as well as ability to fund its future development. Main business indicator 2030	The amount of dividends paid to shareholders divided by the discretionary cash flows amount.		

Non-IFRS financial measures and other financial measures

Other financial measures - Total of segment measures				
Specific financial measure	Most directly comparable IFRS measure			
EBITDA(A)	Operating income			

Other financial measures - Total of segment measures				
Specific financial measure	Most directly comparable IFRS measure			
Compound annual growth rate (CAGR)	The CAGR is a growth rate indicating the annual variation as if the growth had been constant throughout the period for a period of more than one fiscal year.			
Net Cash flows from operating activities per share Financial objective 2030	The amount of cash flows from operating activities is divided by the weighted average number of basic outstanding shares.			
Total planned investments	Total planned investments represent the sums that will need to be invested to complete the projects up to commissioning.			
Main business indicator 2030				
Internal rate of return (IRR)	The IRR is a profitability indicator that measures the average annual return of an investment, taking into account levered cash flows.			
Main business indicator 2030				

Assumptions regarding forward-looking information				
Foward-looking information	Key assumptions	Most relevant risk factors		
2030 Installed capacity	Results solely from the contribution of organic projects, excluding the impact of potential merger and acquisition transactions.	Lag in commissioning time if obtaining the required permits is more complicated and takes longer than expected and if the Corporation encounters issues related to the availability of materials.		
Weighted average residual duration of contracts 2030	Growth of installed capacity according to the strategic plan and obtaining targeted contracts for new projects that will be commissioned.	Delay in the commissioning of organic projects and contractual conditions different from those initially planned.		
Projects under construction	Investments, EBITDA(A) and forecasted discretionary cash flows to meet the target IRR of 10% to 12% set by management for projects under construction.	Possible variation in construction costs related to the complexity of work, the supply of materials and equipment and availability of labour necessary for the construction of projects.		
2030 Operating Result and EBITDA(A) 2030	Prices of energy sales or feed-in premium contracts, proportion of production sold at market prices, annual anticipated production, cost structures to support growth.	Competition in requests for proposals, lag in commissioning time for organic projects and completion of merger and acquisition transactions, price curve volatility and weather conditions impacting the total volume of power generated by the Corporation.		
Cash flow per share 2030	Largely related to the expected EBITDA(A), and to project financing ranging from 70% to 80% of the total planned investment and the number of shares outstanding.	Possible fluctuations related to deviations in the expected EBITDA(A) target and market conditions for financing and issuing new equity instruments		

Investor Day

2025 | Toronto Combine Sustainable Growth And Performance