

NY Green Bank

NY Green Bank Ouarterly Metrics Report No. 21 (September 30, 2019)

Webinar | December 3, 2019

New York, NY

Agenda

Note: All data included in this quarterly update is current as of September 30, 2019, unless otherwise indicated

Performance

- Performance at a Glance
- Progress Toward Targets

Portfolio Update

- Transaction Status & Active Pipeline
- Year-on-Year Comparison
- Active Pipeline Technology, Geography & End-Users
- Q3 2019 Transactions

Objectives, Milestones & Deliverables

- Overarching Goals, KPIs & Metrics
- FY 2019 20 Objectives
- Progress Against FY 2019 20 Objectives
- Progress Against FY 2019 20 Plan Deliverables

Trends

- Pipeline of Investment Opportunities
- Investment Portfolio
- Estimated Lifetime GHG Reductions
- Revenues & Expenses (Quarterly)
- Revenues & Expenses (Cumulative)

Metrics

- Quarterly Metrics
- What's Coming Next?
- Stay In Touch with NY Green Bank
- Q&A



Performance

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Rochester, NY

Performance at a Glance

Over **\$3.8 billion** in investment proposals received and an active pipeline of potential investments proceeding to close is **\$828.4 million**

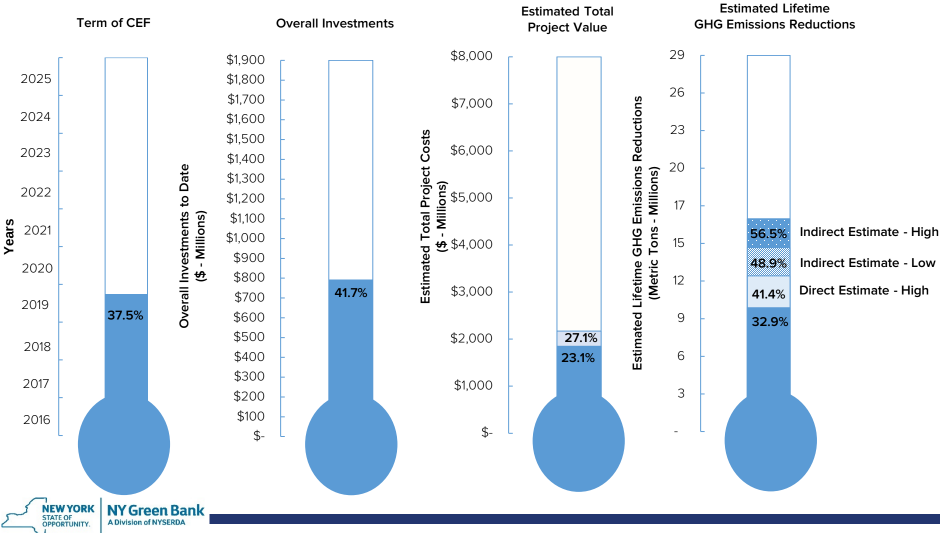
Stimulating New Clean Energy Proposals in the StateOver \$3.8 billion in NYGB investment since inception	Strong Active Pipeline (1) Active Pipeline of potential investments proceeding to close is \$828.4 million	Driving Material Clean Energy Investments Across NYS Investments support clean energy projects with total project costs between \$1.85 and \$2.17 billion, in aggregate, based on Overall Investments to Date of \$791.7 million	Mobilizing Capital NYGB's investment portfolio represents continuing progress towards an expected mobilization ratio of Total Project Costs to NYGB funds of 8:1	Revenue Growth Maintaining Self- Sufficiency Sufficiency in revenues has been generated since NYGB's inception. NYGB continues to maintain self- sufficiency through the generation of annual net income.	Contributing to CEF Objectives, REV & the CES Estimated lifetime GHG reductions between 9.55 and 16.40 million metric tons, equivalent to removing 139,716 – 164,487 cars off the road for 23 years
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Q3 Metrics Report was filed November 14, 2019, pursuant to the Metrics, Reporting & Evaluation Plan v3.0 and is available at <u>www.greenbank.ny.gov/Resources/Public-Filings</u>.

(1) "Active Pipeline" means, at any time and for any period, the sum (expressed in dollars) of the proposed NYGB investment amount in all NYGB active transactions in the Pipeline where, in relation to each transaction: (a) there is agreement in principle between the parties; (b) there is momentum in moving the transaction forward; (c) conditions to investment are expected to be met; and (d) NYGB is dynamically proceeding towards and through "greenlight" recommendation, IRC approval and transaction execution. Unlike other Metrics that are cumulative measures since NYGB Inception, "Active Pipeline" is a point in time measure. As momentum behind individual transactions fluctuates while advancing towards execution due to various factors, including many not under NYGB's control, transactions may move in and out of the Active Pipeline at any given time.



Progress Toward Targets



Portfolio Update

Green Bank

Division of NYSERDA

NEW YORK STATE OF OPPORTUNITY.

Buffalo, NY

Transaction Status & Active Pipeline

\$4,000 \$3,800 \$3,600 \$3,400 \$3,200 \$3.000 \$2,800 \$2.600 \$2.400 \$2,200 **Active Pipeline** \$2.000 \$828.4 million \$1.800 \$1,600 \$1.400 \$1.200 \$1,000 \$800 \$600 \$400 \$200 \$0 Proposal Scoring Greenlight Investment & Executed & Submitted Committee -Committee -**Risk Committee** Closed Passed Passed - Passed

Transaction Status & Active Pipeline (\$ million)

NYGB Analysis; DealCloud Data

Since inception through September 30, 2019:

- Over \$3.8 billion of proposals received and evaluated by NYGB's Scoring Committee
- Over \$3.6 billion of proposals passed Scoring Committee evaluation – representing potential investments that meet NYGB's mandate and proposal evaluation criteria
- Active Pipeline currently \$828.4 million
- \$1.5 billion of proposals received Greenlight Committee recommendation for advancement
- \$828.1 million of proposals vetted by the Investment & Risk Committee (IRC) and approved by NYSERDA's President & CEO
- \$791.7 million of transactions closed comprising Overall Investments to Date mobilizing public and private investments to support in the range of \$1.85 to \$2.17 billion in Total Project Costs (Cumulative) for new clean energy deployment in the State



Year-on-Year Comparison

Transaction Status & Active Pipeline (\$ million) \$3,800 \$3,600 \$3,400 \$3,200 \$3.000 \$2.800 \$2.600 \$2.400 \$2.200 \$2.000 \$1,800 \$1.600 \$1.400 **Active Pipeline** \$1,200 \$828.4 million **Active Pipeline** \$1,000 \$581.9 million \$800 \$600 \$400 \$200 \$0 September 30, 2018 September 30, 2019 Proposal Submitted Scoring Committee - Passed Greenlight Committee - Passed Investment & Risk Committee - Passed Executed & Closed

Comparing the last twelve months ending on June 30, 2019 with the prior year period:

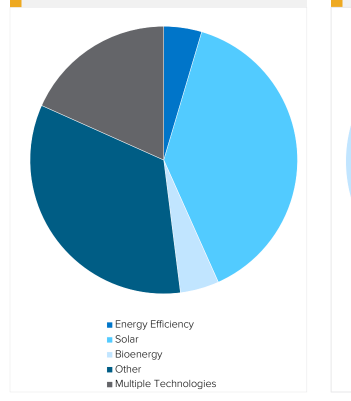
- Additional \$909.4 million of proposals received and evaluated by NYGB's Scoring Committee
- Additional \$861.8 million of proposals passed Scoring Committee evaluation
- Additional \$256.6 million of proposals received Greenlight Committee recommendation for advancement
- Additional \$199.1 million of proposals vetted by the IRC and approved by NYSERDA's President & CEO
- Additional \$211.6 million of transactions executed and closed



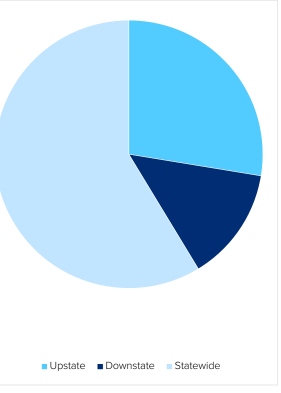
NYGB Analysis; DealCloud Data

Active Pipeline – Technology, Geography & End-Users

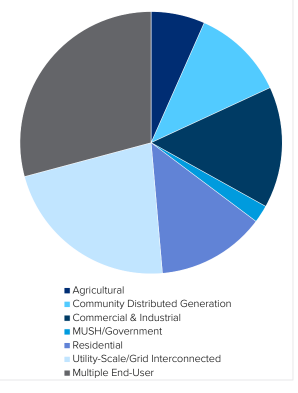
Active Pipeline by Technology



Active Pipeline by Geographic Distribution



Active Pipeline by End-Use Customer Segment



NYGB Analysis; DealCloud Data

NYGB Analysis; DealCloud Data

NYGB Analysis; DealCloud Data



Q3 2019 Transactions

NYGB executed its first preferred equity investment and first investment in an energy efficient, new building asset. This transaction adds **\$5.0 million** to the overall investment portfolio.

Saranac Lake Resort

- \$5.0 million preferred equity investment to support the construction and operation of an energy efficient, LEED-Certified lodging property in Saranac Lake
- NYGB's participation in this transaction signals to the market that capital is available to finance the construction of real estate developments pursuing energy efficiency upgrades
- In addition to seasonal and part-time positions, the project is expected to create approximately 71 full-time jobs upon opening and 116 jobs from construction
- NYGB's participation in this transaction signals to the market that capital is available to finance the construction of real estate developments pursuing energy efficiency upgrades
- Projects are expected to reduce GHG emission reductions over 744.2 metric tons over the average life of the underlying projects



Objectives, Milestones & Deliverables



Niagara, NY

Overarching Goals, KPIs & Metrics

NYGB Goals	Key Performance Indicators	Metrics
	 Mobilizing capital 	 Mobilization Ratio of Total Project Costs (Cumulative) to NYGB investment
Attract Capital to Clean	 Portfolio driving material clean energy investments across NYS 	 Total Project Costs (Cumulative) enabled by NYGB (\$)
Energy Capital Markets	 Growing portfolio 	 Overall Investments to Date (\$)
in NYS	 Strong Active Pipeline 	 Active Pipeline (\$)
	 Stimulating new clean energy proposals in NYS 	 Investment proposals received (cumulative) (\$)
Be Self-Sufficient	 Revenue growth paving the way to self-sufficiency 	 Revenues (cumulative) (\$) Expenses (cumulative) (\$)
	sen-sufficiency	- Expenses (cumulative) (\$)
Deliver Energy & Environmental Impact Benefits	 Contributing to CEF objectives and in turn REV and the CES (by supporting increased deployment of renewable energy, distributed energy & energy efficiency) 	 Estimated energy and environmental benefits: Lifetime energy saved by fuel type from energy efficiency projects (MWh/MMBtu) and/or Lifetime clean energy generated (MWh); First-Year energy saved by fuel type from energy efficiency projects (MWh/MMBtu) and/or estimated First-Year clean energy generated (MWh); Lifetime and First-Year energy saved from CHP (MWh); Lifetime and First-Year energy savings from CHP (MMBtu); Clean energy generation installed capacity (MW) from CHP; Other clean energy generation installed capacity (MW); and GHG emissions reductions (metric tons); and Installed energy and environmental benefits: Energy saved by fuel type from energy efficiency projects (MWh/MMBtu) and/or actual clean energy generated (MWh); Primary energy saved from CHP (Btu); Clean energy generation installed capacity (MW), if applicable; and GHG emissions reductions (metric tons).

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FY 2019 – 20 Objectives

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NY Green Bank

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NYGB's Annual Review 2018 – 19 and Annual Business Plan 2019 – 20 defined three primary objectives:

Maintain an Acti Pipeline Maintain an Active Pip of at least \$450.0 mi per quarter on avera	to Wo beline Commit \$962 illion (cumulative)	ck 6 million to NYGB er the fiscal March 31, average of n in closed	Drive tow least 8:1 investmer	lize Capital ards a ratio of at across all NYGB its by the end of term in 2025	an ma	Maintain Self- Sufficiency tinue to grow revenues d manage expenses to aintain self-sufficiency d generate net income
These pr	imary objectives are b	eing accomp	lished by d	iscrete activities &	k deliv	verables:
Build & Maintain Active Pipeline	Maintain Self-Sufficient by Strengthening Operations	engthening erations LSR, CDG S Energy Effic Transporta		lean Energy mmunities, blar Projects, iency, Clean ion, Energy Bio Energy		Work With Other Existing NYS Energy Programs & Initiatives
Mobilize Third-Party Capital to Invest in NYS Sustainable Infrastructure	Continue to Assess Market Transformation and NYGB Impact	Maintain Transparency		Ongoing Impact Metrics, Data Collec & Reporting		Staff Recruitment, Development, Diversity & Inclusion

Progress Against FY 2019 – 20 Objectives

	Objective	Progress
Put Ratepayer Money to Work	Commit \$962.6 million (cumulative) to NYGB investments by fiscal year end March 31, 2020	NYGB committed \$5.0 million in the second quarter of FY 2019-2020, increasing FY investments to \$54.1 . Overall Investments to Date increased to \$791.7 million – expect to meet annual target
Mobilize Capital	Drive toward a Mobilization Ratio of at least 8:1 by end of CEF in 2025	NYGB's current portfolio-wide mobilization ratio is 2.6:1 on average and the estimated 8:1 mobilization ratio by 2025 remains achievable, including through recycling capital for investment in new transactions
Maintain Self- Sufficiency	Continue to grow revenues and manage expenses to maintain self-sufficiency	\$71.5 million in revenues have been generated since NYGB's inception, including \$6.1 million in Q3 2019
Strong Active Pipeline	Maintain an Active Pipeline of at least \$450.0 million	Active Pipeline of potential investments proceeding to close is \$828.4 million
Reduce GHG Emissions	Contribute to CEF objectives and in turn REV and the CES	Current Portfolio represents up to: 641.3 MW of new clean energy installations in NYS, 22.0 million MWh of clean energy generation, 451,000 MWh saved, 2.05 million MMBtus saved, and estimated lifetime GHG reductions of between 9.55 and 16.40 million metric tons over the life of underlying projects



Progress Against FY 2019 – 20 Plan Deliverables

Category	Deliverable	Status in Quarter Ending September 30, 2019
Strong Active Pipeline	1	
 Active Pipeline 	 Maintain an Active Pipeline of at least \$450.0 million per quarter on average throughout the year. 	Achieved for this Quarter: Active Pipeline of \$828.4 million.
 Clean Energy for LMI 	Publicly issue Credit Enhancement/Loss Reserve for CDG Tax Equity RFI/RFP	Ongoing & On Track: Due to be issued by the end of the fiscal year.
	 Convene LMI stakeholders to present NYGB's CDG financing approach on LMI-friendly terms, such as to not require FICO scores or long-term contracts. 	Achieved for the Plan Year: On July 11, 2019, NYGB hosted the webinar "Financing Community Distributed Generation for Low-to-Moderate Income Communities." The webinar highlighted the ways NYGB continues to facilitate increased opportunities for LMI customers to participate in, and benefit directly from, NYS's growing distributed energy market.
	 Convene LMI stakeholders to present NYGB approaches to financing projects in LMI communities, and to communicate current developments and progress made during the 2019 – 20 Plan Year. 	Ongoing & On Track: Further convenings and communications to continue as products develop.
 Energy Storage 	Participate in NYSERDA webinar to inform market participants of how NYGB financings can leverage NYSERDA planned bulk and retail storage incentives.	Achieved for the Plan Year: On May 2 and 3, 2019 NYGB presented on its financing approach to energy storage in NYSERDA's Retail & Bulk Energy Storage Webinars.
	 Publicly issue new standalone Energy Storage RFP following announcement of planned NYSERDA storage incentives. 	Ongoing & On Track: Due to be issued by the end of the calendar year.
	Convene energy storage market participants to present NYGB standalone Energy Storage RFP.	Ongoing & On Track: Due to be convened by the end of the calendar year.



Progress Against FY 2019 – 20 Plan Deliverables (cont.)

Category	Deliverable	Status in Quarter Ending September 30, 2019
Strong Active Pipeline		
 Energy Efficiency 	 Provide guidance to market participants on key items to improve the probability of securing project financing from NYGB (to be included in NYSERDA pay-for-performance RFP for small commercial applications). 	Achieved for the Plan Year: NYGB provided feedback on the NYSERDA and Consolidated Edison pay-for-performance RFP, in connection with the financial capacity of proposers.
	 Participate in NYSERDA residential stakeholder pay-for- performance convening and others with commercial market players around tenant improvement financing models. 	Achieved for this Quarter: NYGB's approach to financing NYSERDA performance-based incentives at the Pay for Performance & National Grid Stakeholder Meeting in Syracuse, NY
 Large-Scale Renewables 	 Contribute to NYSERDA land-based LSR RFP and NYS port infrastructure RFI to communicate potential NYGB financing roles and structures to likely respondents and related parties. 	Ongoing & On Track: NYGB contributed to NYSERDA's Land-Based RFP.
	 Participate in May 2019 webinar for NYSERDA's LSR RFP to provide information to potential respondents on NYGB financing options, so that these may be reflected in, and priced into, RFP responses. 	Achieved for the Plan Year: On May 2, 2019, NYGB participated in the Renewable Energy Standard Program RFP19-1 Webinar. In the webinar, NYGB highlighted its financing approach for LSR projects.
	 Participate in NYSERDA convening of LSR market participants to communicate NYGB financing opportunities to NYSERDA RFP respondents. 	 Achieved for the Plan Year: As noted above, on May 2, 2019, NYGB participated in the Renewable Energy Standard Program RFP19-1 Webinar. In the webinar, NYGB highlighted its financing approach to LSR projects. Additionally, on May 15, 2019 NYGB hosted a Financing Large-Scale Renewables webinar to further detail how NYGB can be helpful in providing financing to the LSR market.



Progress Against FY 2019 – 20 Plan Deliverables (cont.)

Category	Deliverable		Status in Quarter Ending September 30, 2019		
Strong Active Pipeline	Strong Active Pipeline				
 Community Distributed Generation 	 Publicly issue Credit Enhancement/Loss Reserve for CDG Tax Equity RFI/RFP, as noted above under "Clean Energy for LMI." 		Ongoing & On Track: Due to be issued by the end of the fiscal year.		
	 Convene LMI stakeholders to present NYGB's CDG financing approach that may not require FICO scores or long-term contracts, as noted above under "Clean Energy for LMI." 		Achieved for the Plan Year: As noted above, on July 11, 2019, NYGB hosted the webinar "Financing Community Distributed Generation for Low-to-Moderate Income Communities." The webinar highlighted the ways in which NYGB continues to facilitate increased opportunities for LMI customers to participate in, and benefit directly from, NYS's growing distributed energy market.		
Clean Transportation	 Convene market participants and clean transportation innovators to identify specific market needs or gaps and advance NYGB financing product development and offerings. 		Ongoing & On Track: NYGB continues to work with NYSERDA and other market participants on clean transportation initiatives.		
 Bio Energy 	 Convene market participants to identify specific market needs and advance product development and potential offerings. 	X	Not Started: The date for this convening is yet to be determined.		



Progress Against FY 2019 – 20 Plan Deliverables (cont.)

Category	Deliverable		Status in Quarter Ending September 30, 2019	
Portfolio Driving Material Clean Energy Investments Across NYS				
 Committed Funds 	 Commit \$962.6 million (cumulative) to NYGB investments by March 31, 2020, including at least \$225.0 million of incremental commitments in the 2019 – 20 Plan Year (at an average rate of \$56.25 million in closed transactions per quarter). 	×	Not achieved for this Quarter: \$5.0 million in closed transactions in the quarter. NYGB averaged \$27.1 million in closed transactions per quarter in the fiscal year to date.	
Mobilizing Capital				
 Mobilization Ratio 	 Continue progress toward a ratio of 8:1 across all NYGB investments, manifesting in \$8.0 billion of clean energy and sustainable infrastructure projects mobilized in the State by NYGB activity by the end of the CEF in 2025. Collaborate with NYSERDA and other relevant stakeholders to continue to explore the viability of a public private partnership to effectuate NYGB's third party capital raise and national expansion, which will deliver the same or greater benefits to all New Yorkers using less ratepayer capital, as directed by Governor Cuomo in the 2019 State of the State/Executive Budget package. 	V	Ongoing & On Track: NYGB investments are expected to mobilize up to \$2.14 billion in estimated project costs. Ongoing & On Track: NYGB/NYSERDA continue to work with relevant parties.	
Maintaining Self-Sufficier	ncy by Strengthening Operations			
 Legal & Technical Services 	 Issue new RFP for technical service providers to NYGB and select slate of approved providers by September 2019. Issue new RFP for legal service providers to NYGB and select slate of approved providers by December 2019. 		 Ongoing & On Track: Issued Technical RFP in June 2019. NYGB anticipates executing final agreements with service providers by the end of 2019. Ongoing & On Track: Issued Legal RFP in September 2019. NYGB anticipates executing final agreements with service providers by the end of 2019. 	



Trends



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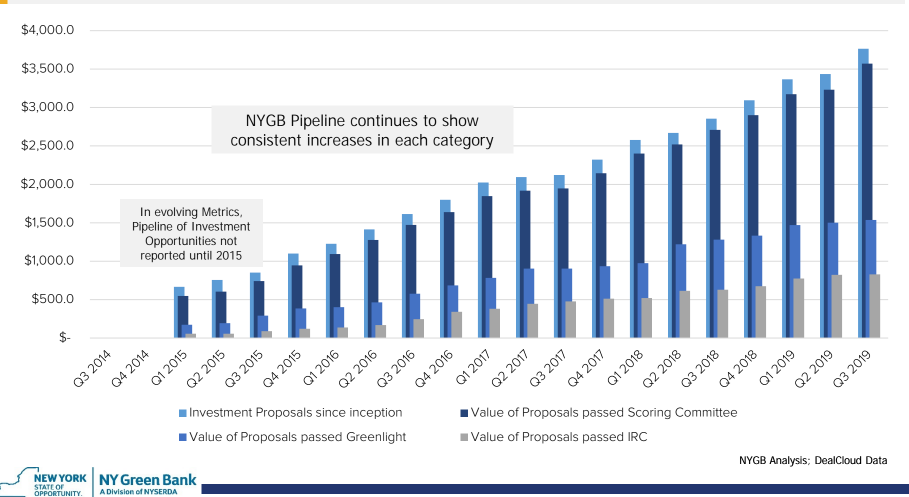
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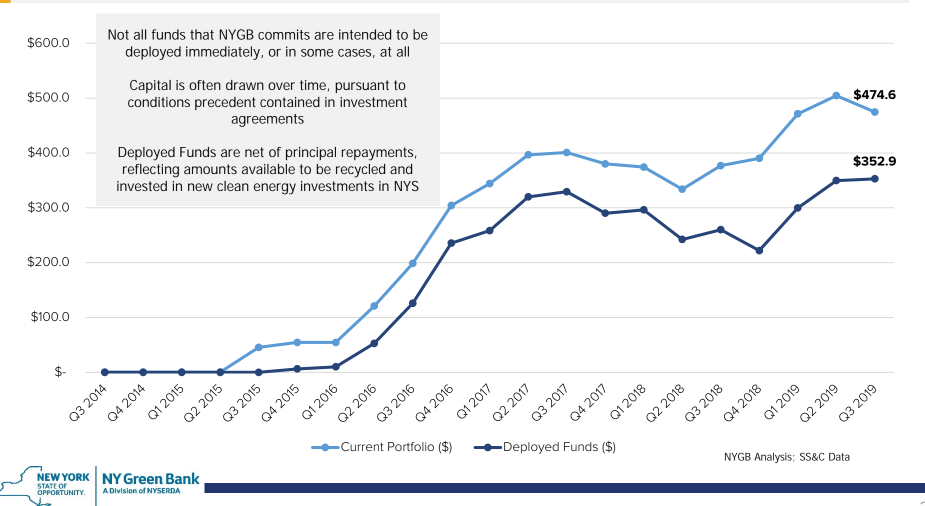
Pipeline of Investment Opportunities

NYGB Pipeline of Proposals & Approvals (\$ million)



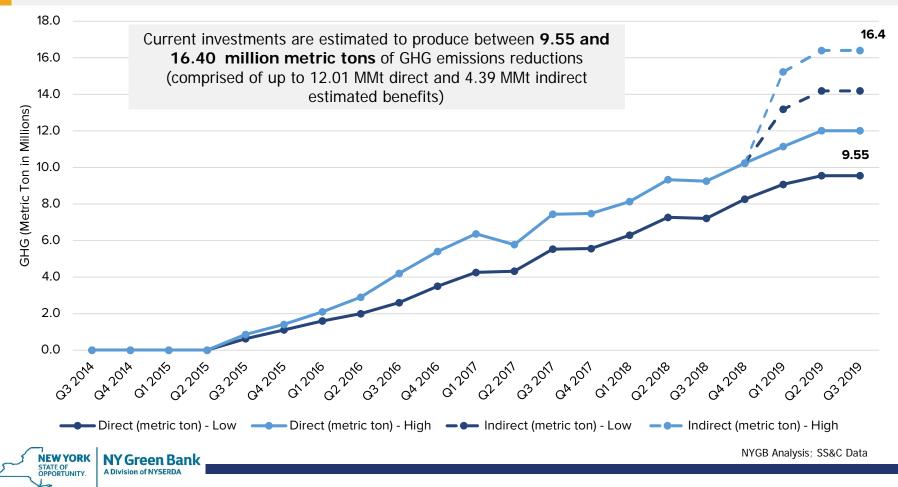
Investment Portfolio

NYGB Current Portfolio vs. Deployed Funds (\$ million)



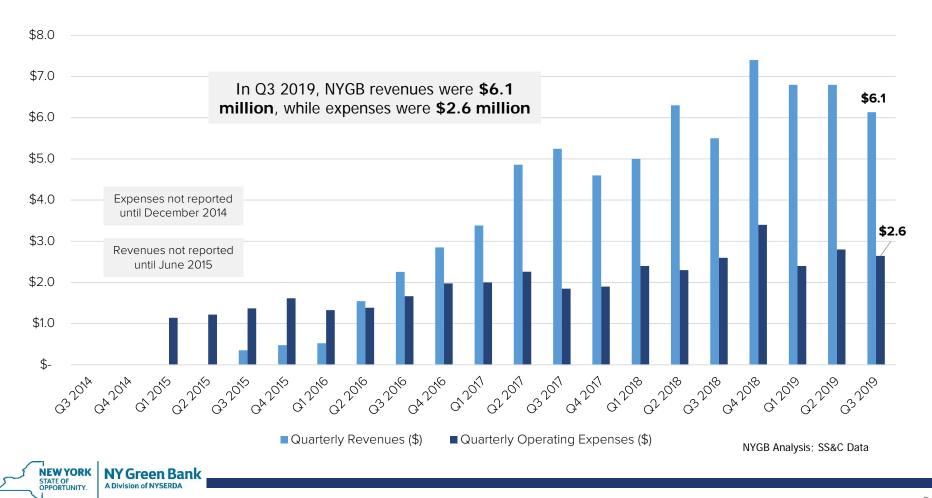
Estimated Lifetime GHG Emission Reductions

Estimated Gross Lifetime GHG Emission Reductions for Committed Funds & Deployed Funds (Metric Tons in millions)



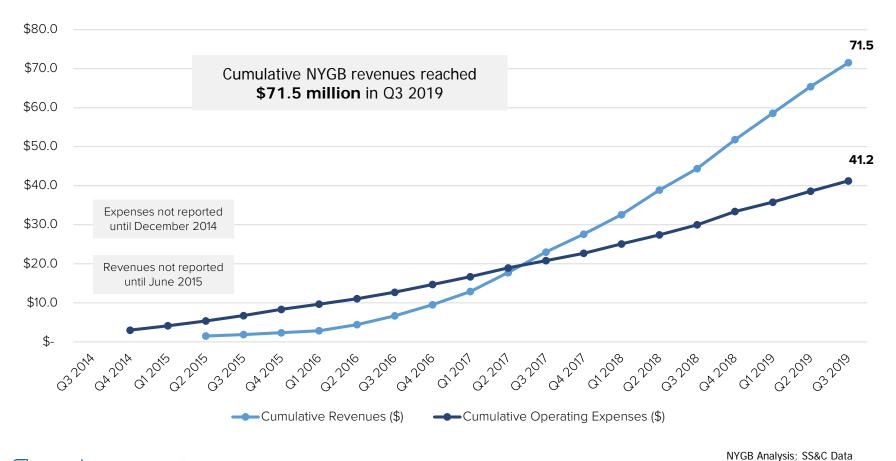
Revenues & Expenses (Quarterly)

Quarterly Revenues vs. Expenses (\$ million)



Revenues & Expenses (Cumulative)

Cumulative Revenues vs. Expenses (\$ million)



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Metrics

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Brooklyn, NY

Quarterly Metrics

Quarterly Metrics are detailed below, without footnotes. For complete Metrics and narrative, please see the full Report filed on September 30, 2019 available at www.greenbank.ny.gov/Resources/Public-Filings

Quarterly Metric	Prior Quarter	Current Quarter
Capital Position		
 Authorized Capital (\$) 	\$1.0 billion	\$1.0 billion
 Authorized Administrative Expenses (\$) 	\$17.6 million	\$17.6 million
 Authorized Evaluation Expenses (\$) 	\$4.0 million	\$4.0 million
Operational Matters		
Cumulative Revenues (\$)	\$65.4 million	\$71.5 million
Cumulative Operating Expenses (\$)*	\$38.6 million	\$41.2 million
Direct Operating Expenses (\$)	\$23.7 million	\$25.3 million
Allocated Expenses (\$)	\$14.9 million	\$15.9 million
Credit Facility (if in place)		
Credit Facility Amount (\$)	Not Applicable	Not Applicable
Credit Facility Drawn Amount (\$)	Not Applicable	Not Applicable
Credit Facility Fees & Interest	Not Applicable	Not Applicable
(Cumulative) (\$)		
Investment Portfolio		
Committed Funds (\$)**	\$154.8 million	\$121.7 million
 Deployed Funds (\$) 	\$349.7 million	\$352.9 million
Current Portfolio (\$)	\$504.6 million	\$474.6 million
 Overall Investments to Date (\$) 	\$786.7 million	\$791.7 million
 Total Project Costs (Cumulative) (\$) 	In the range of \$1.82 to \$2.14 billion	In the range of \$1.85 to \$2.17 billion
Mobilization Ratio	Tracking at least 2.6:1 on average across portfolio	Tracking at least 2.6:1 on average across
		portfolio



* Note that Cumulative Operating Expenses may not exactly equal the sum of Direct Operating and Allocated Expenses due to rounding. **Also note that Committed Funds plus Deployed Funds may not exactly equal Current Portfolio due to rounding.

Quarterly Metrics (cont.)

Quarterly Metric	Prior Quarter	Current Quarter
Investment Portfolio (cont.)		·
Portfolio Concentrations (%)	76.5% Renewable Energy	75.9% Renewable Energy
	7.4% Energy Efficiency	9.1% Energy Efficiency
	16.1% Other	15.0% Other
 Number & Type of NYGB Investments 	37 – Renewable Energy	37 – Renewable Energy
	8 – Energy Efficiency	9 – Energy Efficiency
	6 – Other	6 – Other
Number & General Type of NYGB Counterparties	58 – Local Development Corporation; Global, Corporate	59 – Local Development Corporation; Global,
	and/or Investment Bank; Regional Bank; Specialty	Corporate and/or Investment Bank; Regional Bank;
	Finance Company; Energy Project Developer; Municipal,	Specialty Finance Company; Energy Project
	University, Schools & Hospitals; Energy Technology	Developer; Municipal, University, Schools &
	Provider & Vendors; Government Authority; Insurance	Hospitals; Energy Technology Provider & Vendors;
	Company; Transportation	Government Authority; Insurance Company;
		Transportation
Direct Impact Benefits		
 Estimated Gross Lifetime Energy Saved by Fuel 	Estimated Gross Lifetime Energy Saved by Fuel Type	Estimated Gross Lifetime Energy Saved by Fuel Type
Type from Energy Efficiency Projects	(Energy Efficiency):	(Energy Efficiency):
(MWh/MMBtu) and/or Estimated Gross Lifetime	369,900 – 450,000 MWh; and 1.43 – 2.05 million	369,000 – 451,000 MWh; and 1.44 – 2.05 million
Clean Energy Generated (MWh) for Committed	MMBtu	MMBtu
Funds & Deployed Funds	Estimated Gross Lifetime Clean Energy Generated:	Estimated Gross Lifetime Clean Energy Generated:
	17.5 – 22.0 million MWh	17.5 – 22.0 million MWh
 Estimated Gross First Year Energy Saved by Fuel 	Estimated Gross First Year Energy Saved by Fuel Type	Estimated Gross First Year Energy Saved by Fuel
Type from Energy Efficiency Projects	(Energy Efficiency)	Type (Energy Efficiency)
(MWh/MMBtu) and/or Estimated Gross First	25,800 - 31,600 MWh; and 83,000 - 115,000 MMBtu	25,800 – 31,600 MWh; and 83,000 – 116,000 MMBtu
Year Clean Energy Generated (MWh) for		
Committed Funds & Deployed Funds	Estimated Gross First Year Clean Energy Generated:	Estimated Gross First Year Clean Energy Generated:
	1,176,000 – 1,382,000 MWh	1,176,000 – 1,382,000 MWh



Quarterly Metrics (cont.)

Quarterly Metric	Prior Quarter	Current Quarter
Direct Impact Benefits (cont.)		
Estimated Gross Lifetime Energy Saved from CHP	Estimated Gross Lifetime Energy Saved from CHP:	Estimated Gross Lifetime Energy Saved from CHP:
(MWh) for Committed Funds & Deployed Funds	60,700 - 74,200 MWh	60,700 - 74,200 MWh
Estimated Gross First Year Energy Saved from	Estimated Gross First Year Energy Saved from CHP:	Estimated Gross First Year Energy Saved from CHP:
CHP (MWh) for Committed Funds & Deployed	2,973 – 3,634MWh	2,973 – 3,634 MWh
Funds	2,773 3,0340001	
Estimated Gross Lifetime Energy Savings from	Estimated Gross Lifetime Energy Savings from CHP:	Estimated Gross Lifetime Energy Savings from CHP:
CHP (MMBtu) for Committed Funds & Deployed	190,900 – 233,300 MMBtu	190,900 – 233,300 MMBtu
Funds		
 Estimated Gross First Year Energy Savings from 	Estimated Gross First Year Energy Savings from CHP:	Estimated Gross First Year Energy Savings from
CHP (MMBtu) for Committed Funds & Deployed	9,890 – 12,100 MMBtu	CHP:
Funds		9,890 – 12,100 MMBtu
 Estimated Gross Clean Energy Generation 	1.9 MW	1.9 MW
Installed Capacity from CHP (MW), if applicable,		
for Committed Funds & Deployed Funds		
 Estimated Gross Clean Energy Generation 	500.5 – 641.3 MW	500.5 – 641.3 MW
Installed Capacity (MW), if applicable, for		
Committed Funds & Deployed Funds		
Estimated Gross Lifetime GHG Emission	9.55 – 12.01 million metric tons	9.55 – 12.01 million metric tons
Reductions (metric tons) for Committed Funds &		
Deployed Funds		



Quarterly Metrics (cont.)

Quarterly Metric	Prior Quarter	Current Quarter
Indirect Impact Benefits		
Estimated Lifetime Energy Saved (MWh)	-	-
Estimated Lifetime Energy Saved (MMBtu)	-	-
Estimated Lifetime Clean Energy Generation	4.1 – 8.4 million MWh	4.1 – 8.4 million MWh
(MWh)		
 Estimated Installed Capacity CHP (MW) 	-	-
 Estimated Installed Capacity (MW) 	61.2 – 125.2 MW	61.2 – 125.2 MW
 Estimated Lifetime GHG Emissions Reductions 	2.18 – 4.39 million metric tons	2.18 – 4.39 million metric tons
(Metric Tons)		
Investment Pipeline		
 Active Pipeline (In the Quarter) (\$) 	\$546.7 million	\$828.4 million
Investment Process		
 Proposals Received – Value (Cumulative) (\$) 	\$3.4 billion	\$3.8 billion
 Approvals - Scoring Committee (Cumulative) (\$) 	\$3.2 billion	\$3.6 billion
 Approvals - Greenlight Committee (Cumulative) (\$) 	\$1.5 billion	\$1.5 billion
 Approvals - IRC (Cumulative) (\$) 	\$823.3 million	\$828.1 million



What's Coming Next?

NY Green Bank

NEW YORK STATE OF OPPORTUNITY.

Albany, NY

What's Coming Next

Key Service Provider Procurements

- Technical RFP: Issued Technical RFP in June 2019. NYGB anticipates executing final agreements with service providers by the end of 2019
- Legal RFP: Issued Legal RFP in September 2019. NYGB anticipates executing final agreements with service providers by the end of 2019
- Statewide Meeting Series
 - Annual meetings around NYS have begun, this year working closely with the Clean Energy Communities teams across the State. NYGB has visited 5 and intends to participate in meetings in 5 regions before the end of the fiscal year
- Next Quarterly Report
 - For the quarter ending December 31, 2019, the next Metrics, Reporting & Evaluation Quarterly Report will be filed with the PSC in February 14th, 2020



Stay In Touch with NY Green Bank

NEW YORK STATE OF OPPORTUNITY, A Division of MYSERDA

Rochester, NY

Stay In Touch with NY Green Bank

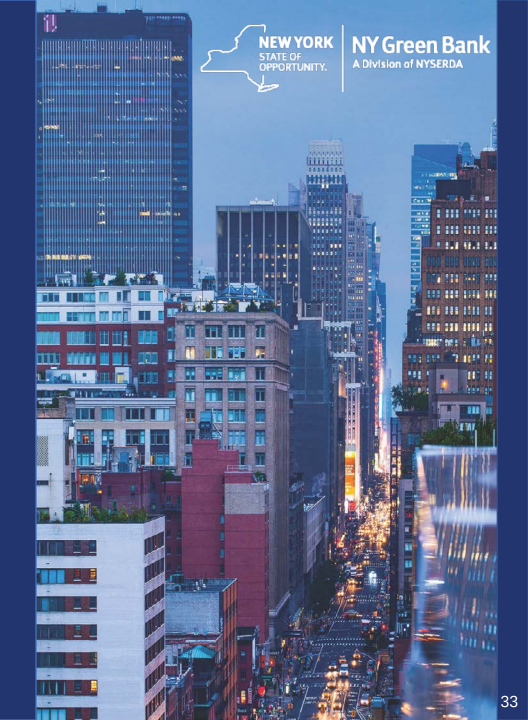
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- Sign up for our mailing list for periodic updates on our website <u>here</u>
- All additional information is available on the website: <u>www.greenbank.ny.gov</u>
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Q&A





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