New York State Energy Research and Development Authority

Green Jobs – Green New York July 2016 Monthly Update

Period ending July 31, 2016

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Program Description

Green Jobs – Green New York (GJGNY) provides funding for energy assessments, low-cost financing for energy upgrades, and technical and financial support to develop a clean energy workforce. GJGNY is a statewide effort to strengthen communities through energy efficiency and uses constituency-based organizations to support program outreach in underserved communities. GJGNY enables New Yorkers to make a significant difference in homes, businesses and neighborhoods—making them more comfortable, more sustainable, and more economically sound. GJGNY is administered by NYSERDA and made available by the Green Jobs – Green New York Act of 2009.

1 Workforce Development

GJGNY supports a broad range of education and training programs aimed at creating an experienced green collar workforce. This workforce will have the relevant skills and credentials needed to support New York State's growing clean energy economy. The workforce training programs help meet the demand for energy efficiency and renewable energy measures and technologies. Through public-private partnerships, Workforce Development Programs fund the development and delivery of cutting-edge training programs, and provide financial support to those who wish to pursue new career training, professional certifications and critical on-the-job training.

1.1 Training Program Updates

Clean Energy Technical Training

Through July 2016, NYSERDA's GJGNY training partners trained over 3,800 individuals in courses including solar thermal installation, introductory photovoltaic training, advanced air sealing, pressure diagnostics, BPI Basic Air Sealing and Insulation, oilheat technology, and thermography. The vast majority of NYSERDA's GJGNY-funded training partnership agreements concluded by December 31, 2015 with just one remaining training contract continuing through 2016. SUNY Ulster will continue to deliver energy efficiency training through December 2016.

2 Outreach and Marketing

GJGNY Outreach and Marketing provides for community-based outreach, enabling one-on-one assistance with the process of participating in the GJGNY Program. This, combined with both print and electronic statewide marketing initiatives, increases the reach of the program, particularly among disadvantaged populations and those not traditionally participating in energy-efficiency programs.

2.1 Outreach Activities

Constituency-based organizations (CBOs) continue to assist customers to access the Home Performance with ENERGY STAR program (HPwES) offered through Green Jobs-Green New York. Through July 2016, CBOs are responsible for 6,861 completed assessments resulting in 2,227 completed retrofits. Approximately 56 percent of those retrofits were for Assisted HPwES customers who have a household income of up to 80 percent of the county median income, which is the target market for CBOs. The remaining customers reached by CBOs are higher income households.

Figure 2-1. CBO Percentage of GJGNY Completed Assessments.

Figure 2-1 provides percentages of GJGNY residential assessment completions by quarter that were initiated by CBOs versus other sources, such as home performance contractors or online searches.

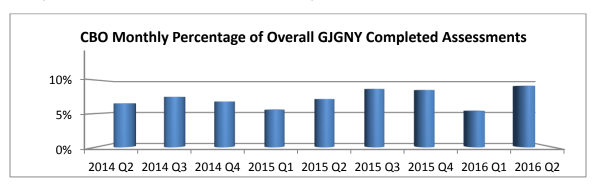


Figure 2-2. CBO Percentage of GJGNY Unit Completions.

Figure 2-2 provides percentages of project (by number of units) completions by quarter that were initiated by CBOs.

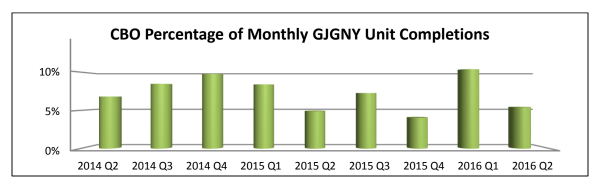
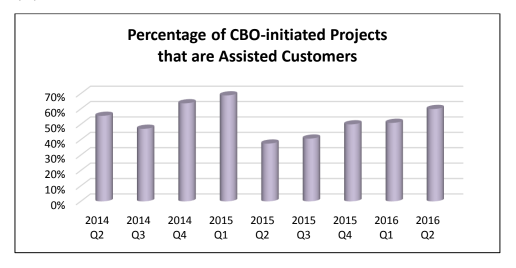


Figure 2-3. Percentage of CBO-initiated Projects that are for Assisted Customers.

Figure 2-3 provides percentages of CBO-initiated project completions for Assisted Home Performance customers by quarter.



CBO Events

CBO's participated in several events and meetings during July and provided program information to multiple audiences. RUPCO completed its first joint audit-retrofit/solar install with Ulster Youth Build and Grid Alternatives in Yonkers, promoting the event through social media and video. Neighborhood Housing Services of Jamaica tabled at a Landlord's Resource Fair event hosted by Council Member Daneek Miller. Sustainable South Bronx tabled at the St. Theresa Feast in the Bronx and at the Jacobi Medical Center employee area. PUSH Buffalo participated in the Erie County Quarterly Employee Meeting to disseminate program information. PathStone continues to table at the South Wedge, Churchill and Lakeside weekly Farmers Markets. In addition, Pathstone tabled at the Charlotte Neighborhood Resource Fair. PPEF was a guest of the WNBF radio station talk show where they discussed energy efficiency and how to access programs. Neighborhood Housing Services of Staten Island took part in a Be Active community center event and presented to the Integrated Senior Services board on Staten Island. Long Island Progressive Coalition tabled at the Farmingdale, Wyandanch, and Bellport community fairs and 15th Annual Alive After Five community event in addition to working with the Brentwood Public Library's Critical Conversations Community Forum to present efficiency information. El Puente participated in the NYC HPD/Brownsville Neighborhood planning process meeting to inform attendees about energy efficiency programs.

Monthly CBO Downstate Convening

The monthly CBO Downstate Convening was held on July 27, 2016 at NYSERDA's Manhattan Office. Topics included: updates on activities; new CBO staff and training; upcoming pipeline reports and potential referrals from NYC Retrofit Accelerator, a New York City initiative for which the GJGNY team will be a contact for the city's operators to refer residential customers who are not served by the commercial nature of the program. In addition, a review of the Multifamily Performance Program (MPP) was provided with assistance from NYSERDA's MPP staff.

Innovative Outreach

PUSH Buffalo continues its Green Brewery tour, which provides program information in a casual pub setting similar to "green drinks" events. PUSH Buffalo also discussed energy efficiency programs at the Green Pop Up Park event which engages youth to use their imaginations to create parks or playgrounds while representatives speak with parents interested in energy efficiency programs. Adirondack North Country Association continues work on the Akwesane housing efficiency retrofit project. El Puente commenced their Summer Youth program and distributed flyers throughout their service area in Brooklyn via youth volunteers.

2.1 Marketing

During July, Sustainable South Bronx submitted a pop-up banner for approval by NYSERDA Marketing. In addition, Pathstone submitted a PowerPoint deck for review. Both marketing efforts were approved with edits.

One- to Four-Family Residential Buildings Program

GJGNY provides home assessments and financing to support energy efficiency and renewable energy improvements to one-to-four family homes.

NYSERDA's Home Performance with ENERGY STAR® (HPwES) program offers homeowners in New York State a comprehensive approach to improving energy efficiency and home comfort while saving money. Participating Home Performance contractors accredited by the Building Performance Institute (BPI) conduct energy assessments and upgrades. Income-qualified homeowners are eligible for additional incentives to make energy improvements.

The GJGNY loan also supports deployment of solar photovoltaic (PV) through the NY-Sun program, solar thermal (hot water) systems, and certain wood and pellet stove replacements through Renewable Heat NY.

3.1 Home Performance with ENERGY STAR® Assessments

Through July 2016, from the 127,324 approved assessment applications, 95,564 (75 percent) assessments have been completed. In the month of July, 1,640 free/reduced-cost comprehensive home energy assessment applications were received. The Program-to-date conversion rate from assessment to energy retrofit is 30 percent. The conversion rate for the period between July 2015 and July 2016 was a robust 38 percent. The average cycle time between assessment completion to project completion is 110 days.

Table 3-1. Home Performance with ENERGY STAR Assessments.

Table 3-1 provides HPwES monthly and cumulative assessment figures.

Timefram	e	CBO Initiated since 11/1/11 ^a	GJGNY Totals since 11/15/10 b
	Received Auc	lit Applications	
Month		74	1,640
Program to D	Pate	10,480	133,528
Average # of Applications Received	d per Month	181	1,949
	Approved Au	dit Applications	
	F	ree	
Month		84	1,616
Program to D	Pate	10,084	117,799
	Reduc	ed Cost	
Month		1	109
Program to D	Pate	567	9,525
Total Approved Audit Applications		10,651	127,324
Average # of Applications Approve	d Per Month	184	1,859
	Schedul	ed Audits	
Scheduled Audits as of End of Curr	ent Month	70	5,786
	Complet	ted Audits	
		Free	
	Month	71	446
Goal: (77,500-Audits)	Program to Date	6,481	88,612
Godi. (77,300 Addits)		Reduced Co	st
	Month	3	12
	Program to Date	380	6,952
Total Completed Audits		6,861	95,564
Audit Funds Invoiced to Date a Round 2 CBO production as of 6/1/20:			\$24,856,430.0

3.2 Home Performance with ENERGY STAR® Projects

Of the 28,137 projects completed through HPwES resulting from a GJGNY assessment and/or GJGNY financing, 9,335 (33 percent) projects are associated with income-qualified customers who have a household income of up to 80 percent of the county median income.

In July 2016, there were 503 HPwES project completions, of which 479 (95 percent) were associated with a GJGNY assessment or loan. Forty percent of the July GJGNY HPwES project completions were for income-qualified customers who have a household income of up to 80 percent of the state or county median income.

Table 3-2. Home Performance with ENERGY STAR Projects.

Table 3-2 provides HPwES monthly and cumulative project figures.

Timeframe	CBO Initiated since 11/1/11	GJGNY Totals since 11/15/10 ^a	HPwES Totals since 11/15/10 ^b							
Projects Contracted										
To Date	2,290	27,641	NA							
	Completed Projects/Units ^c									
	Assi	sted								
Month	9 / 13	192 / 196	194 / 198							
Program to Date	1051 / 1244	9,335 / 9,764	15,903 / 16,514							
	Marke	et Rate								
Month	3/7	287 / 287	309 / 309							
Program to Date	1071 / 983	18,802 / 19,002	23,688 / 23,941							
Total Completed Projects/Units (Project Goal: 25,000)	2122 / 2227	28,137 / 28,766	39,591 / 40,455							

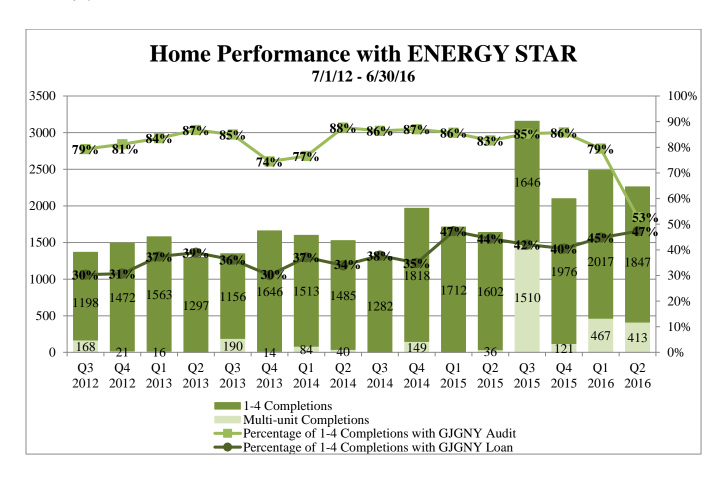
^a Projects completed resulting from a GJGNY Audit and/or GJGNY Financing.

b Total HPwES including GJGNY Projects.

c Projects completed and units served resulting from GJGNY.

Figure 3-1. Home Performance with ENERGY STAR Completions, Quarterly.

Figure 3-1 illustrates trends in HPwES project completions associated with GJGNY assessments or loans, by quarter.



3.3 One- to Four-Family Residential Buildings Financing

GJGNY provides two loan options for consumers: On-Bill Recovery (OBR) loans, which enable customers to make payments through their utility bills; and Smart Energy loans, unsecured loans that are paid back directly to NYSERDA's loan servicing contractor. Both loans offer expanded credit qualification criteria (Tier 2) enabling some applicants who would not qualify for a loan based on more traditional criteria (Tier 1) to qualify for GJGNY loans.

As of July 31, 2016, 16,275 Residential GJGNY Loans have closed to date, comprising of 11,665 Home Performance with Energy Star® (HPwES) loans, 4,596 Photovoltaic (PV) loans, 6 Solar Thermal (ST) loans and 8 Renewable Heat NY (RHNY) loans. Of the 16,275 total loans closed, 15.5 percent are Tier 2 customers, representing 15.1 percent of the total funds, while 84.5 percent are Tier 1 customers representing 84.9 percent of the funds.

Of the 11,665 HPwES loans closed to date, 31.5 percent are for Assisted HPwES customers, representing 23.6 percent of the total funds; while 68.5 percent are for Market Rate customers representing 76.4 percent of the total funds; 16.0 percent are Tier 2 customers, representing 15.4 percent of the total funds, while 84.0 percent are Tier 1 customers representing 84.6 percent of the funds. Of the loans closed for Assisted HPwES customers, 71.6 percent are Tier 1 loans, while 28.4 percent are Tier 2.

Since the launch of On-Bill Recovery, 26.5 percent of the Assisted HPwES customers who access financing use OBR Loans, while 33.6 percent of the Market Rate HPwES customers who access financing use OBR Loans; 27.0 percent of Tier 2 customers use OBR Loans while 32.2 percent of Tier 1 customers use OBR Loans.

Table 3-3. Green Jobs-Green New York Financing Details.

Table 3-3 provides cumulative details of the Green Jobs–Green New York financing program. EE= energy efficiency only. PV = PV only. EE & PV = a loan incorporating both energy efficiency and PV. RH = renewable heat (pellet or wood stoves).

GJGNY Loan Type	Applications Received (Number)	Applications Approved (Number)	Loans Closed (Number)	Loans Closed (Dollars)	Loans Awaiting Closing (Number)	Loans Awaiting Closing (Dollars)
EE Smart Energy Loan	16,529	11,362	8,344	\$77,889,617	562	\$5,067,141
EE On-Bill Recovery Loan	9,267	5,565	3,321	\$37,338,706	113	\$2,303,631
Total	25,796	16,927	11,665	\$115,228,323	675	\$7,370,772
PV Smart Energy Loan	3,562	3,057	2,218	\$37,149,145	388	\$6,490,473
PV On-Bill Recovery Loan	4,897	3,705	2,355	\$40,921,444	575	\$9,668,710
Total	8,459	6,762	4,573	\$78,070,590	963	\$16,159,182
EE & PV Smart Energy Loan	70	38	18	\$333,181	2	\$34,169
EE & PV On-Bill Recovery Loan	176	64	5	\$110,783	4	\$47,757
Total	246	102	23	\$443,964	6	\$81,926
RHNY Smart Energy Loan	10	9	7	\$112,399	2	\$33,869
RHNY On-Bill Recovery Loan	1	1	1	\$13,445	0	\$0
Total	11	10	8	\$125,844	2	\$33,869
ST Smart Energy Loan	7	7	5	24,165	2	26,117
ST On-Bill Recovery Loan	2	2	1	4,830	0	0
Total	9	9	6	\$28,995	2	\$26,117
Grand Total	34,521	23,810	16,275	\$193,897,716	1,648	\$23,671,866

Table 3-4. Green Jobs-Green New York Financing Summary.

Table 3-4 provides a cumulative summary of Smart Energy Loan and On-Bill Recovery Loan activity.

Smart Energy		Financing Summary	On-Bill Recovery		
Tier 1	Tier 2	i mancing duminary	Tier 1	Tier 2	
8,896	1696	Loans Closed	4,856	827	
\$97,456,178	\$18,052,330	Value	\$67,089,676	\$11,299,532	
\$10,955 \$10,644 13.2 Years 14 Years		Average Loan	\$13,816	\$13,663	
		Average Term	14.7 Years	14.7 Years	
N/A	N/A	2.99%	16.99%	11.37%	
85.35%	83.08%	3.49%	83.01%	88.63%	
14.65%	16.92%	3.99%	N/A	N/A	
78.	44%	Approval Rate*	74.48%		
15.	65%	Denial Rate*	20.48%		
5.9	92%	Denied Tier 1, didn't pursue Tier 2*	5.05%		
	* Does no	t include applications pending review or v	vithdrawn.		

Figure 3-2. Green Jobs-Green New York Financing Loans Issued by Type, Quarterly.

Figure 3-2 illustrates the rate of loans issued for GJGNY Smart Energy Loans and GJGNY On-Bill Recovery Loans, by quarter.

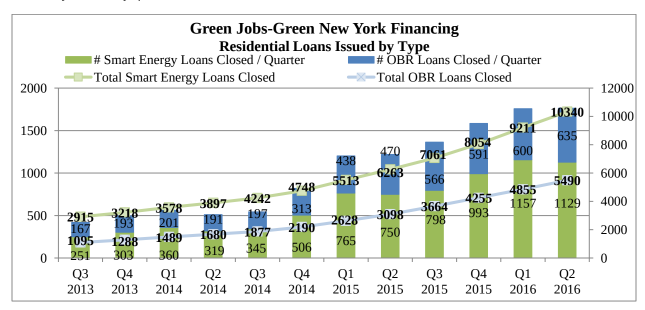


Figure 3-3. Green Jobs-Green New York Financing Loans Issued by Tier, Quarterly.

Figure 3-3 illustrates trends in GJGNY loans issued, distinguished between Tier 1 and Tier 2 loans, by quarter.

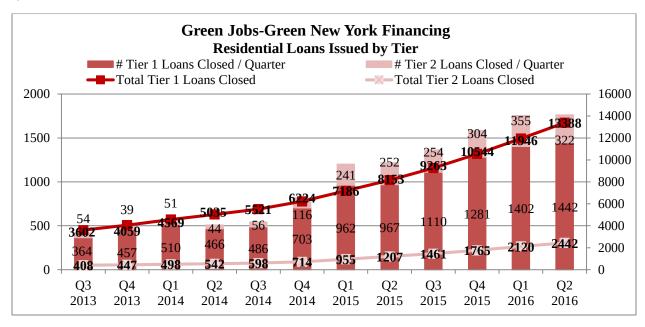


Figure 3-4. Green Jobs-Green New York Financing Loans Denied by Type, Quarterly.

Figure 3-4 illustrates trends in GJGNY loan denials, distinguished between Smart Energy Loans and On-Bill Recovery Loans, by quarter.

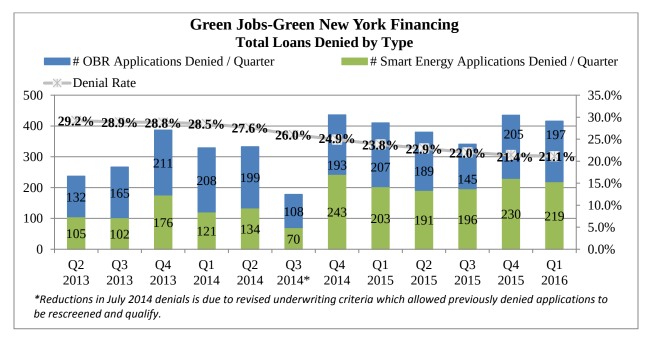


Figure 3-5. Green Jobs-Green New York Financing Loans Denied for Debt-to-Income Ratio, by Region.

Figure 3-5 illustrates regional differentiation for received GJGNY loan applications and loan denial rates. Over time, the loan denial rate, due to debt-to-income ratio, across all regions has dropped from 39.8 percent in November 2010 to 20.8 percent in July 2016.

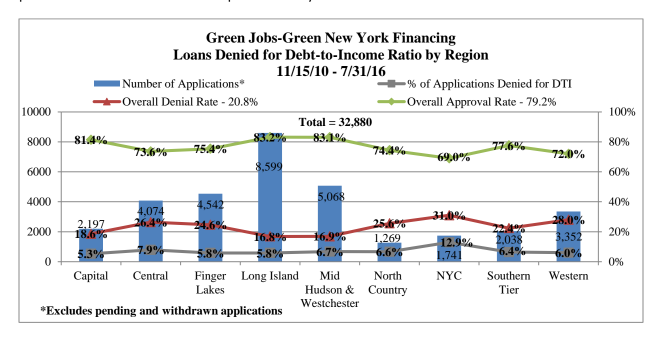
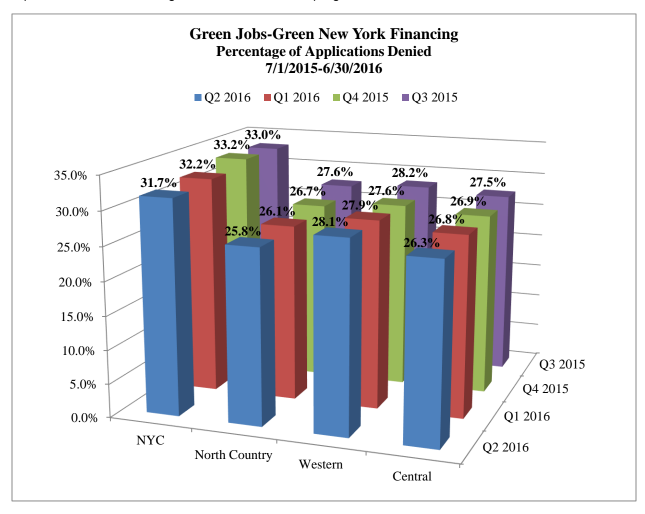


Figure 3-6. Green Jobs-Green New York Financing Percentage of Applications Denied, comparative by quarter.

Figure 3-6 illustrates comparative quarterly changes in loan denial rates. The four regions displayed represent those with the highest denial rates in the program.



3 Multifamily Energy Performance Portfolio

NYSERDA offers a portfolio of programs and incentives for owners, facility managers, developers, and condo/co-op boards of multifamily buildings with five or more units in New York State. NYSERDA's programs make it easier to assess, fund, implement, and measure energy efficiency upgrades that improve building performance and save money.

4.1 Multifamily Energy Performance Assessments

Through July 2016, from the 333 approved assessment applications, 304 (91 percent) assessments have been completed.

Table 4-1. Multifamily Energy Performance Assessments.

Table 4-1 provides Multifamily Performance monthly and cumulative assessment figures.

Metric	July			Cumulative			
	Affordable Housing	Market Rate Housing	Monthly Total	Affordable Housing	Market Rate Housing	Program Total	Budget/ Goal
Received Assessment Applications	0	0	0	193	140	333	
Approved Assessment Applications	0	0	0	193	140	333	500
Assessment Funds Encumbered (\$)	0	0	0	2,342,960	1,120,987	3,463,947	
Assessment Funds Invoiced (\$)	0	0	0	1,291,100	\$694,930	1,986,030	3,000,000
Completed Assessments	0	0	0	170	134	304	400
Number of Projects Withdrawing from MPP after Assessment*	0	0	0	17	29	46	

^{*}MPP Projects must achieve a minimum of 15 percent in energy savings. Projects may choose to proceed outside MPP. Some may choose smaller work scopes which will not achieve program standard and thus not be eligible for MPP and some may elect to access utility incentives. If energy efficiency projects are completed, building owners that have an authorized assessment would still be eligible to apply for GJGNY financing.

4.2 Multifamily Energy Performance Projects

Through July 2016, the Multifamily Energy Performance Program has completed 32,894 housing units with installed measures. Of those units with installed measures, 15,539 (47 percent) are associated with affordable housing.

Table 4-2. Multifamily Energy Performance Projects.

Table 4-2 provides Multifamily Performance monthly and cumulative project figures.

Metric		July		Cumulative			
	Affordable Housing	Market Rate Housing	Monthly Total	Affordable Housing	Market Rate Housing	Program Total	
Projects in Pipeline*	0	0	0	193	140	333	
Projects Contracted to have Measures Installed	0	0	0	193	140	333	
Households Associated with Projects Contracted	0	0	0	32,785	32,817	65,602	
Projects with Installed Measures (units)	0	0	0	15,539	17,355	32,894	
kWh Savings of Installed Measures	0	0	0	13,810,878.6	4,103,148.2	17,914,027	
MMBtu Savings of Installed Measures	0	0	0	198,280.1	177,455.9	375,736	
Dollar Savings of Installed Measures	0	0	0	\$9,611,178.24	\$7,147,540.00	\$16,758,718.24	

^{*}Projects that receive GJGNY-supported assessments and/or financing may also receive incentives through the System Benefits Charge (SBC), Energy Efficiency Portfolio Standard (EEPS), Regional Green House Gas Initiative (RGGI), and/or utility programs, such that the projects' energy savings may not all be attributable solely to GJGNY.

4.3 Multifamily Energy Performance Financing

As of July 2016, the Multifamily Performance Program has closed 22 loans with a total value of \$12,099,798. NYSERDA's share of that total loan value is \$3,834,685.

Table 4-3. Multifamily Energy Performance Financing.

Table 4-3 provides Multifamily Performance monthly and cumulative financing figures.

Loan Status	July				Cumulative			
	Number	NYSERDA Share of Total Loan Value	Total Loan Value	Number	NYSERDA Share of Total Loan Value	Total Loan Value		
Participation Agreements Approved	0	\$0	\$0	22	\$3,834,685	\$12,099,798		
Loans Closed	0	\$0	\$0	22	\$3,834,685	\$12,099,798		

5 Small Commercial Energy Efficiency Program

NYSERDA's Small Commercial Energy Efficiency Program offers financial and technical assistance to help small businesses and not-for-profit organizations improve their energy efficiency and reduce their energy costs. This program offers free assessments to help identify economically viable improvements, (e.g. lighting, motors or thermostats) that may yield substantial annual energy savings and two low-interest loan options to finance energy efficiency projects. The first one is On-Bill Recovery Financing, which makes it possible for small businesses and nonprofits to use the savings on their energy bills to pay for their energy efficiency upgrades. The second one is the Participation Loan, where NYSERDA partners with lenders across New York State to help small businesses and nonprofits access low-interest financing for energy efficiency improvements.

The Small Commercial Energy Efficiency Program continues to improve processes and services that enable Program participants to increase project installations resulting from energy assessments. This includes improving the communication of energy assessment results to small business and nonprofit customers, providing additional follow-up services to support implementation, and increasing outreach to lenders in order to raise lender awareness and increase lender participation in Small Commercial Energy Efficiency Financing made available by GJGNY. In addition, eligible small business and not-for-profit customers participating in NYSERDA's NY-Sun Solar PV Incentive Program can now access low-interest GJGNY financing to install solar PV systems of up to 200 kW.

5.1 Small Commercial Energy Efficiency Assessments

Through July 2016, the Small Commercial Energy Efficiency Program has received 4,305 assessment applications. Of those received applications, 3,938 (91 percent) have resulted in completed assessments.

Table 5-1. Small Commercial Energy Efficiency Assessments.

Table 5-1 provides Small Commercial Energy Efficiency monthly and cumulative assessment figures.

Metric	July			Program Cumulative			
	GJGNY	ARRA*	Monthly Total	GJGNY	ARRA*	Program Total	
Received Assessment Applications	36	0	36	3,371	934	4,305	
Completed Assessments	11	0	11	3,089	849	3,938	

^{*}The GJGNY Act of 2009 restricts the provision of GJGNY-funded energy assessments to small business and not-for-profit organizations with 10 employees or less. American Recovery and Reinvestment Act of 2009 (ARRA) funds were used for eligible small business and not-for-profit organizations that have more than ten employees. ARRA funding expired on September 30, 2013.

5.2 Small Commercial Energy Efficiency Projects

Through July 2016, the Small Commercial Energy Efficiency Program estimates 1,719 project completions as a result of GJGNY funded assessments.

Table 5-2. Small Commercial Energy Efficiency Projects.

Table 5-2 provides an estimate of Small Commercial Energy Efficiency monthly and cumulative project figures.

Metric	July	GJGNY Program Cumulative				
Estimated Projects Completed*	5	1733				
*The 2015 Small Commercial Energy Efficiency Program Impact Evaluation found that 44 percent of the energy savings recommended						

^{*}The 2015 Small Commercial Energy Efficiency Program Impact Evaluation found that 44 percent of the energy savings recommended through program audits were reported to be implemented. Estimated projects completed are inclusive of those that used ARRA funds referenced in Table 5-1 above.

5.3 Small Commercial Energy Efficiency Financing

Through July 2016, the Small Commercial Energy Efficiency Program has closed 51 loans with a total value of \$2,617,418. NYSERDA's share of that total loan value is \$1,563,384.

Table 5-3. Small Commercial Energy Efficiency Financing.

Table 5-3 provides Small Commercial Energy Efficiency monthly and cumulative financing figures.

Loan Status		July	T	Program Cumulative						
	NYSERDA Share of Tota Number Loan Value		Total Loan Value**	Number	NYSERDA Share of Total Loan Value	Total Loan Value**				
		Applica	ations Approve	ed*						
Participation Loans	0	\$0	\$0	110	\$2,305,144	\$4,961,700				
On-Bill Recovery	0	\$0	\$0	68	\$2,074,979	\$2,751,835				
	Loans Closed									
Participation Loans	0	\$0	\$0	27	\$868,998	\$1,844,416				
On-Bill Recovery	1	\$12,541	\$12,541	24	\$694,386	\$773,002				
Total	1	\$12,541	\$12,541	51	\$1,563,384	\$2,617,418				

The Small Commercial Energy Efficiency Financing Program has 13 participating lenders.

^{*} Customer applications are assessed for both Participation Loan and On-Bill Recovery Loan eligibility prior to approval. Approved application values are inclusive of loans that have moved forward to closure.

^{**}The total loan value represents the total value of the loan issued by the lender to the borrower. The total loan value may include financing for non-energy efficiency projects. NYSERDA's share of the total loan value represents 50% of the total energy project cost or \$50,000, whichever is less.

6 Evaluation

The overarching goals of Evaluation are to provide objective and credible information that supports optimum program operation and outcomes, as well as program accountability. Three major types of evaluation are implemented for the GJGNY program. Process evaluation provides information to support program operations by addressing program efficiency and effectiveness, satisfaction and barriers to participation, among other issues. Impact evaluation provides information to help understand actual program impact and improve energy impact estimates, including economic, environmental, and non-energy benefits; in doing so it supports program accountability. Market evaluation also provides information to support program operations and accountability by characterizing and assessing target markets for programs.

Evaluation Activities Currently Underway

One evaluation is complete and two evaluations are nearing completion.

- NYSERDA evaluation contractors continue to work toward finalizing an evaluation of the Home Performance with ENERGY STAR (HPwES) program. This evaluation is multi-faceted and includes a process evaluation, market characterization, an analysis of GJGNY CBO efforts, and an impact assessment of projects that received a GJGNY audit. In the impact study, evaluators are assessing the energy-saving impacts associated with homeowners who received a GJGNY audit but did not pursue participation in the NYSERDA residential programs. NYSERDA is working toward having the HPwES and GJGNY impact evaluation results available in mid-2016. Visit nyserda.ny.gov/-/media/Files/Publications/PPSER/Program-Evaluation/2016ContractorReports/GJGNY-CBO-Outreach-Program-Process-Evaluation.pdf to view the results of the CBO efforts.
- An evaluation of the GJGNY Jobs impacts is currently underway. This study is designed to update the GJGNY Jobs analysis that was conducted in 2013 and is being implemented using a two-phased approach. Phase 1 involves primary data collection via telephone and web-based surveys of various GJGNY market actors and the Phase 2 component of the evaluation includes an update to the 2013 macroeconomic assessment of indirect jobs. This evaluation is currently in the Phase 1 stage; surveys and in-depth interviews are complete and data cleaning is underway. Phase 2 analysis, utilizing primary data collected in Phase 1, is planned to begin August 2016. NYSERDA will work toward a final report in November of 2016.