

Date: July 12, 2022

To: Honorable Chairman Jose "Pepe" Diaz

and Members, Board of County Commissioners

From: Daniella Levine Cava

Mayor

Subject: Report Regarding the Sustainable Buildings Program

Chapter 9 of the Code of Miami-Dade County, Sections 9-71 through 9-75 together with Miami-Dade County Implementing Order IO 8-8 are known as the Miami-Dade County Sustainable Buildings Program. The goal of the program is to promote the use of a holistic approach to improve the longevity and efficacy of the County's capital investments while also supporting positive health, environmental and economic outcomes for our community over the long term. The Sustainable Buildings Program is managed by Miami-Dade County Office of Resilience within the Regulatory and Economic Resources Department.

As required, the Office of Resilience provides regular updates on the Sustainable Buildings Program. The purpose of the attached report is to provide the latest updates on the status, outcomes and successes of County projects included in the Sustainable Buildings Program. To prepare this report, the Office of Resilience worked with all County departments to gather updates and outcomes for all projects subject to the program and analyze the benefits provided by the program.

In accordance with Ordinance No. 07-65, this report will be placed on the next available Board meeting agenda.

If you have questions concerning the above, please contact James F. Murley, Chief Resilience Officer, Department of Regulatory and Economic Resources, at 305-375-5593 or at James.Murley@miamidade.gov.

Attachment

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SUSTAINABLE BUILDINGS PROGRAM PROGRESS REPORT

July 2022

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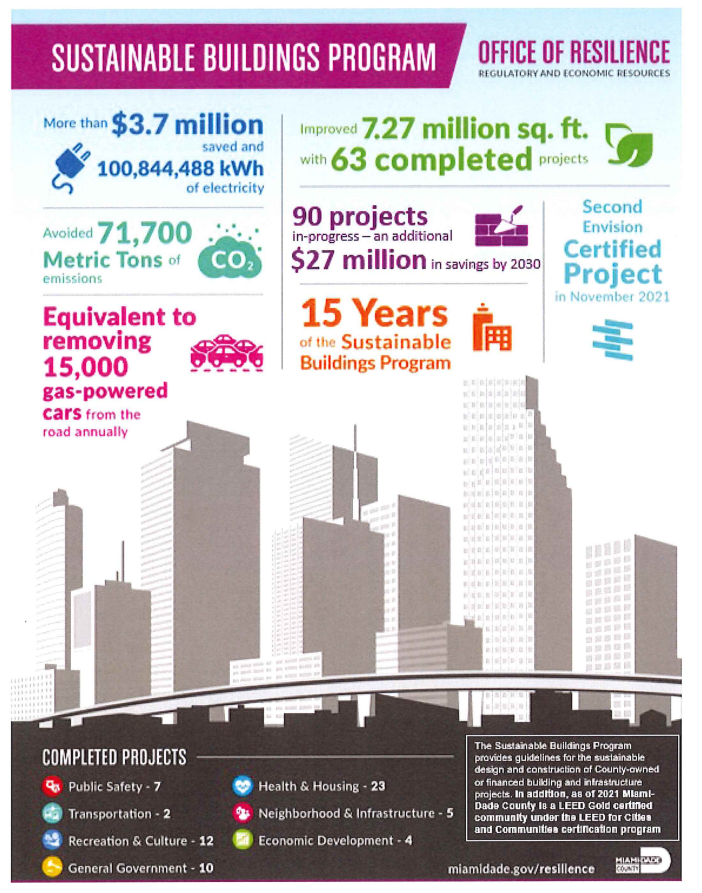
Executive Summary

As the urban landscape has become increasingly dense and interconnected, the management of buildings and the infrastructure that surrounds them has become an increasingly critical factor in achieving healthy resilient communities. Miami-Dade County's buildings and infrastructure – collectively referred to as the "built environment" – directly affect the economic vitality of our region. The built environment also has consequences in terms of the effectiveness of County operations, the environmental impact of our endeavors, and the production and distribution of goods and services provided to the residents who live and work amongst these structures. Just as important, new construction and the renovation of existing structures provide critical opportunities to integrate sustainability and resilience principles into the design and management of these facilities to support a broad range of goals and outcomes.

The Sustainable Building Program was established in 2008 to provide consistent direction to County agencies and departments to assist them in the integration of sustainable materials and methods in the design, construction, and operation of County facilities. This was done in order to promote environmental quality, economic vitality, and societal benefits throughout the region's built environment. The Sustainable Building Program is actively managed by the Office of Resilience (OOR), which serves a critical role in coordinating these efforts across all County departments. The County has reported on the successes of the program since 2008. These accomplishments include more than \$3.7 million and 100,844,488 kWh in energy savings across 63 completed projects and the design of more than 7.3 million square feet of newly constructed and renovated building space. Looking forward, OOR projects additional future energy savings of at least \$23 million by 2030 from current on-going projects, encompassing an additional 4.2 million square feet of facility space. This includes a forecast energy savings of over 189,895,968 kWh, or 134, 576 metric tons of CO₂ emissions avoided.

Besides these important program-wide cost savings and energy reductions, collaborations between departments often lead to additional synergies with localized benefits. The County's Public Housing and Community Development Department (PHCD) offers outstanding examples of these achievements. Energy-efficiency benefits in public low- and moderate-income housing have had a dramatic impact on both the County's net carbon footprint and residents' bank accounts. As an example, tenants in low- and moderate-income housing are typically those who experience increased energy burdens, spending a higher percentage of their household income on utility bills. Thanks to their outstanding collaboration PHCD, external developers, and multiple County departments have been able to wisely leverage a variety of local, state, and federal government funding sources for maximum benefit through creative public-private partnerships. Similarly, the County's Department of Transportation and Public Works (DTPW) has noted equally impressive gains in terms of resilience and sustainability, recently receiving the Institute for Sustainable Infrastructure's Envision Silver Award for the Tamiami Park & Ride Station and the Envision Bronze Award for the Dolphin Park & Ride Station.

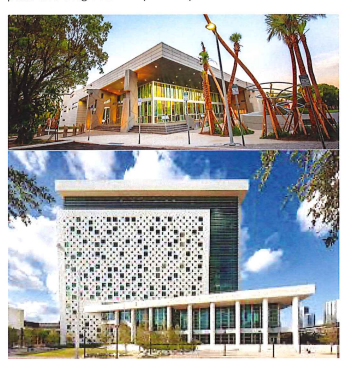
By adopting more sustainable building practices, and thus constructing and operating more efficiently, the County can ensure the long-term value of its capital assets while simultaneously supporting community resilience, health, and economic prosperity for decades to come. The current and projected future benefits outlined in this report are substantial, and they highlight the success of this program and its unique interdepartmental approach. The path that lies ahead for the now 14-year-old Sustainable Building Program promises to bring even more positive change - significant savings and other ancillary benefits forecast through the expansion of the exemplary work that now forms the foundation upon which the County can continue to build.



Introduction

Established by Sections 9-71 through 9-75 of the Code of Miami-Dade County (Code), the Sustainable Building Program is a County policy to incorporate, wherever practical, green building practices into the planning, design, construction, management, renovation, maintenance and decommissioning of public projects. Initially the scope of the program focused on buildings, using the US Green Building Council's (USGBC) LEED certification as a third-party verification system to ensure projects incorporate effective sustainability practices. Since its beginning, the program has grown into a comprehensive package that also addresses infrastructure, a critical component of achieving sustainable and healthy communities. This is being accomplished through the adoption of the Envision rating system, a second third-party system which verification evaluates sustainability of the design and construction of infrastructure projects. Together, complementary pathways to guide decisions and independently evaluate buildings and infrastructure, respectively, enable the County to use a holistic approach to improve the longevity

Figure 1: Photographs of the recently remodeled LEED certified Aventura Branch Library (top) and Children's Courthouse (bottom). The Aventura Library is the County's first "green" library, while the Children's Courthouse features a green-roof patio and a high-efficiency water system.



and effectiveness of its capital investments while also supporting positive health, environmental and economic outcomes for its community over the long term. Crucially, the Sustainable Building Program also supports the Climate Action Strategy and Resilient305 strategies, as well as the Building Efficiency 305 (BE305) program, LEED for Cities and Communities, and many other programs and regional partnerships.

The success of the Sustainable Buildings Program has positioned Miami-Dade County as a regional and national leader in building best practices. As described by Mahesh Ramanujam, President and CEO, USGBC, Green Business Certification Inc. and ArcSkoru, "Miami-Dade County has been a leader in driving the adoption of green building and operating practices that are necessary to support healthy and sustainable communities. USGBC and the County have partnered together over the last two decades to expand common goals and practices with the vision of improving quality of life for all residents. Through its Sustainable Building Program, the County is ensuring the value of its capital assets while delivering on resilience goals and promoting health and economic benefits for its people and businesses." Additionally, Miami-Dade County has been highlighted by Envision as a leader in green building as one of two national leaders recognized in their official guidance documentation.

Report History

The following report is being provided pursuant to <u>Ordinance 07-65</u> and <u>Implementing Order 8-8</u>, which direct the preparation of progress report summarizing County performance under the Sustainable Buildings Program. This report was originally scheduled for release in September 2020. However, due to delays in the legislative process, the report is now being submitted for consideration in December 2021.

Legislative History

In 2022, an updated Ordinance and a revised Implementing Order 8-8 (I.O. 8-8) will be introduced, expanding the scope of the Ordinance to apply to all Public Infrastructure or Building projects. Updates to I.O. 8-8 specifically include the following benefits/proposed changes:

- Clarifying definitions and standards using a new easy-to-use format. Explanations and examples have also been provided to assist department staff in better understanding the benefits of high-performing, cost-effective, sustainable, and resilient assets.
- Expanding the program to include Miami-Dade County infrastructure projects using the Envision Rating System (standard) for Sustainable Infrastructure, per direction from the Board of County Commissioners (BCC) Resolution R-617-17 (June 6, 2017). This provides a complementary mechanism to guide and evaluate infrastructure design to ensure the program addresses sustainable building practices holistically.
- Clarifying applicability to public projects that are financed by the County using "other agreements" such as Public-Private Partnerships (P3's).
- Adding certain resilience and sustainability requirements and measures to expand upon requirements that the BCC has previously adopted such as the Cool Roof requirement (R-1103-10 approved on November 4, 2010 and R-54-18 approved on January 23, 2018) and designating these as "Prescriptive Path" required elements (if applicable) to be used to earn LEED or Envision credits that would otherwise be optional ways to earn LEED or Envision credits toward certification.
- Clarifying the procedure for requesting a substitution of the rating system standard.
- Providing a new mechanism for the BCC waiver process.

More detailed Sustainable Building Program Guidelines will be developed by the Office of Resilience and shared with all relevant staff once the updated Sustainable Buildings Ordinance and Implementing Order 8-8 are both approved by the BCC.

Program Overview

Program Accomplishments

The Sustainable Buildings Program is a results-driven program primarily overseen and administered by the Miami-Dade County Office of Resilience (OOR) within the Department of Regulatory and Economic Resources (RER). OOR works collaboratively across all County departments to ensure the program supports sustainability and cost-savings outcomes. Since the program started in 2009, the OOR-managed Sustainable Buildings Program has generated over \$3.7 million in energy savings and 71,700 metric tons of CO2 in avoided emissions across 62 completed projects and more than 7.3 million square feet of renovated or newly constructed building space. An additional \$23 million and 189,895,968 kWh (equivalent to 134,576 metric tons of CO2 emissions) in energy savings from the current 90 in-progress projects (spanning more than 4.2 million square feet) is forecasted to be achieved by 2030. Additionally, the program has supported the professional development of more than 500 County employees to further increase our institutional capacity related to sustainable building practices.

Program Management

The Sustainable Buildings Program is a managed by OOR in close collaboration with many County departments to track all on-going projects and activities related to the program. When projects are identified as subject to the ordinance, OOR conducts an intake process as early in the project as possible. OOR establishes a with the project team, including both internal (County) and external team members (such as consultants), and collects detailed information on project scope, certification goals, and outlook.

Figure 2: Photograph of Cruise Terminal B at PortMiami, which received LEED Gold certification in November 2021.



If a project team requests a substitution of building rating standards (as allowed under the Program Ordinance), OOR reviews the requested ratings substitution and determines whether it is acceptable and equivalent. Throughout the program's history, the most common substitutions of standards have included the use of ParkSmart, Green Globes, the Florida Green Building Coalition Standard, and the National Green Building Standard. In many cases OOR supports projects that go above and beyond the requirements of the Sustainable Buildings Program, as in the case of exploring additional solar power storage functionality and capacity during Miami-Dade Fire Rescue renovations. These efforts provide valuable case-study opportunities to explore and document the benefits and outcomes associated with industry-leading resilience practices.

Finally, OOR manages and administers all training for County employees related to the Sustainable Buildings Program. For more details, see the "Training and Education" section below.

Program Engagement and Value

Inter-departmental collaboration and engagement is a core goal of the OOR-administered Sustainable Building Program. The program includes projects across 15 different County departments with which OOR maintains regular collaboration. OOR has worked closely with and enjoyed support for this program from ISD, PHCD, MDFR, DTPW, and PortMiami, among many other participating departments. OOR will continue providing this coordination, knowledge exchange, and training as value-added services across all departments through the administration of the Sustainable Building Program. Importantly, OOR depends on the continued support of and communication from these departments to maintain updated information about project progress, needs, and outcomes.

These efforts to invest in improving the resilience and sustainability of County buildings has shown promising positive payback. For example, in 2018, the County's LEED-certified Children's Courthouse used an average of 18% less electricity than the County's average for non-LEED courthouses. These cost savings, as well as reduced maintenance costs, add up for each year of operations and provide direct monetary benefits to the County, but also many other direct and indirect benefits to the County and the community. In addition, OOR's centralized management of the Sustainable Building Program on behalf of the departments provides tremendous administrative savings and value-added benefits.

Looking forward, OOR is planning to take the lessons and best practices learned through this experience to develop additional tools and resources to enable a more robust, coordinated approach to building and infrastructure planning. As an example, OOR is working to develop formal knowledge-sharing resources ("credit libraries") to support the needs of County teams and projects pursuing LEED and Envision certification, as well as a more comprehensive approach to benchmarking and monitoring building water and energy use.

Project Updates

Since 2009, the Sustainable Buildings Program has supported a total of forty-six (46) County projects to achieve LEED certification (or approved equivalent). An additional seventeen (17) completed projects were not eligible for the ordinance (did not meet thresholds for inclusion), but voluntarily incorporated into the design sustainable measures construction. The program is currently tracking ninety (90) active projects: sixty-nine (69) qualifying projects in-progress that will seek LEED (or equivalent) certification and twenty-one (21) other projects inprogress that do not qualify for the ordinance but are voluntarily incorporating sustainable measures into new construction, minor renovations, small projects, and maintenance repairs. Detailed information about all current projects can be found in Appendix Α.

Completed Projects

Since the start of the Sustainable Buildings Program, a total of forty-six (46) County projects have been completed and achieved LEED or equivalent certification. These projects and their completion

Figure 3: Photographs of Miami-Dade County's first two infrastructure projects to use the Envision rating system. The Dolphin Station Park and Ride (top) and Tamiami Station Park and Ride (bottom) utilized sustainable design and construction practices that included increasing permeable surface area and coordinated integration to existing transit infrastructure.



dates are listed in Table 1 below. An important highlight among these projects is the Tamiami Park and Ride Station, which was awarded Envision Silver in June 2020. This project represents the first County project to achieve the Envision certification and is an important step forward in successfully extending the practices and principles of the Sustainable Buildings Program to infrastructure projects. Given that infrastructure acts as the connective and supporting tissue of the built environment, the Tamiami Park and Ride is a key case study that provides an excellent example of the additional benefits and positive outcomes possible through the expansion of the program to include infrastructure and the Envision rating system. The Dolphin Station Park and Ride is the County's second infrastructure project developed using these sustainability practices and achieved Envision Bronze certification in June 2021. As the program evolves to formally adopt Envision with the pending I.O. 8-8 updates, the proportion of infrastructure projects in the Sustainable Buildings Program portfolio is expected to increase.

Table 1. Completed and certified projects in the Sustainable Buildings Program.

Number	Project Name	Department	Date Completed	Certification Level
1	Internal Services Department Trade Shops	ISD	November 2010	LEED Silver
2	Verde Gardens Homeless Shelter	PHCD	(1) Homes: November 2011 (2) Community Center: December 2011 (3) Fresh Market: January 2012	(1) Homes: LEED Gold (2) Community Center: LEED Silver (3) Fresh Market: LEED Silver
3	Miami Marlins Ballpark	ISD	March 2012	LEED Gold
4	Fairchild Tropical Botanic Gardens – Paul / Swanee Dimare Science Village	ISD	December 2012	LEED Silver
5	MIA Mover APM System Project	MDAD	March 2012	LEED Gold
6	Fire Station No. 40 – West Miami Additions	MDFR	November 2012	LEED Silver
7	Cruise Terminal D Expansion	PortMiami	September 2013	LEED Silver
8	ISD West Lot Office and Parking Facility	ISD	September 2013	LEED Gold
9	Joe Moretti Phase 1	PHCD	2014	NGBS Silver
10	Collins Park Apartments	PHCD	2014	NGBS Silver
11	Lillie M. Williams Head Start Center	ISD	October 2014	LEED Gold
12	Perez Art Museum	ISD	November 2014	LEED Gold
13	Green Turnkey (1500 NW 7 CT)	PHCD	2015	NGBS Silver
14	Gran Via Apartments Affordable Housing	PHCD	May 2015	LEED Silver
15	Children's Courthouse	ISD	September 2015	LEED Gold
16	Fire Station No. 64 – Miami Lakes	MDFR	November 2015	LEED Silver
17	Stirrup Plaza Phase 1	PHCD	2016	NGBS Silver
18	Stirrup Plaza Phase 2	PHCD	2016	NGBS Silver
19	Smathers Phase 1	PHCD	2016	NGBS Bronze
20	Fire Station No. 70 – Coconut Palm	MDFR	October 2016	LEED Silver
21	MLK Transit Station Office Building	DTPW	November 2016	GreenGlobes Level 3
22	Pre-Trial Detention Center Renovation and Expansion	ISD	November 2016	LEED Silver
23	Miami Science Museum	ISD	December 2016	LEED Gold
24	Aventura Branch Library	MDPLS	December 2017	LEED Silver
25	Cruise Terminal F Addition	PortMiami	December 2017	LEED Silver
26	Martin Fine Villas	PHCD	2018	NGBS Bronze
27	SWM Building at Northeast Transfer Station	DSWM	February 2018	LEED Silver
28	Cruise Terminal E Improvements	PortMiami	December 2018	LEED Silver
29	Three Round Towers – Tower A	PHCD	2019	NGBS Silver
30	Liberty Square Phase 1	PHCD	2019	NGBS Silver

Number	Project Name	Department	Date Completed	Certification Level
31	Senator Villas Affordable Housing	PHCD	September 2019	FGBC Homes Silver
32	Fire Station No. 62 – Palmetto Bay	MDFR	November 2019	LEED Silver
33	Cruise Terminal E Improvements	PortMiami	January 2019	LEED Silver
34	Jean-Juste Haitian Community Center at Oak Grove Park	PROS	April 2019	LEED Gold
35	Tamiami Park and Ride Station	DTPW	June 2020	Envision Silver
36	Fire Station No. 29 - Sweetwater	MDFR	December 2020	LEED Silver
37	Joe Moretti Phase 2A	PHCD	2021	NGBS Silver
38	Liberty Square Phase 2	PHCD	2021	NGBS Silver
39	Liberty Square Phase 3	PHCD	2021	NGBS Silver
40	Gallery at River Parc	PHCD	2021	NGBS Silver
41	Brisas del Rio	PHCD	2021	NGBS Silver
42	Smathers Phase Two	PHCD	2021	NGBS Silver
43	Smathers Phase Three	PHCD	2021	NGBS Gold
44	Dolphin Park and Ride Station	DTPW	June 2021	Envision Bronze
45	Cruise Terminal B	PortMiami	November 2021	LEED Gold

Additional Projects: Non-Qualifying Projects, Repairs, or Minor Renovations

Figure 4: Photographs of renovations and new construction at the Port of Miami Terminal D (top). The Port has successfully completed a number of sustainable building projects that include HVAC system upgrades, low-flow water uses plumbing fixtures, cool roofs, and more. Terminal D received LEED Silver certification in September 2013 (bottom).



In addition to projects which are subject to and must comply with the Sustainable Buildings program, a number of other projects are choosing to voluntarily seek LEED certification. For example, the Coconut Grove Playhouse falls outside the scope of the Ordinance but is voluntarily being constructed using LEED standards, aiming to achieve LEED Silver certification.

The Sustainable Buildings Program does not currently apply to small projects, maintenance repairs, or minor renovations where the cost of construction is less than 50 percent of the building's replacement cost and less than \$1 million. However, project managers are incorporating a number of green building practices and sustainable measures into many of these projects because they make sense from a practical and fiscal perspective. For example, the Zelda Glazer Soundscape Outdoor Space project will incorporate Cool Roof measures, and the completed Parks, Recreation and Open Spaces Department's (PROS) Senior Center at Arcola Lakes Park was equipped with a cool roof, energy efficient lighting, and efficient

water systems. For more information on all projects tracked in the Sustainable Building Program, please see Appendix A.

Education and Training

Through the Sustainable Building Program, OOR strives to fulfill its mission to transform the County by building capacity for implementing sustainability and resilience into its culture, operations, and service provision. This is accomplished through the coordination and administration of a variety of sustainability- and resilience-related trainings, detailed below. For more information on the full history of training in the Sustainable Building Program, please see Appendix B.

LEED Accreditation and Maintenance

OOR provides annual training for County employees to maintain LEED accreditation and Continuing Education (CE) webinars offered through the USGBC. USGBC allows County employees an opportunity to earn CE credits needed to maintain their accreditation by attending in-house trainings. The USGBC's large membership database and LEED webinars serves as a great resource in allowing the County to increase employee technical skills and knowledge and increase the number of certified projects within the Sustainable Buildings Program.

As of December 2021, the County had 100 accredited LEED staff members spanning at least 12 departments, including sixty-seven (67) LEED Professionals, six (6) certified Energy Managers, one (1) Green Building Certification Institute-trained (GBCI) LEED certified Reviewer, and one (1) certified Green Building Engineer.

In addition, OOR manages Miami-Dade County's membership with the USGBC South Florida Chapter. This membership grants County employees access to LEED webinars and other resources. Miami-Dade

County, through OOR, has partnered with the USGBC to facilitate the accessibility of information and contacts in the green building sector to County employees. Some specific examples of benefits available through this membership include green building workshops and trainings (free to County employees) and USGBC memberships for 17 County employees to access technical assistance and additional educational opportunities. This training has been a key part of the Sustainable Buildings Program training curriculum throughout the program's existence and has continued to be offered throughout 2021.

Institute for Sustainable Infrastructure Envision Accreditation and Maintenance

Pursuant to R-617-17 and in consideration of the inclusion of Envision certification in the Sustainable Buildings Program, this training opportunity has provided 49 County Employees a complete Envision credential training course and exam to achieve the Envision Sustainability Professional (ENV SP) designation for FY2019-2020 and FY2020-2021. The training includes topics such as the components of Envision certification, the use of Envision to evaluate projects, how to determine levels of achievement in the Envision credits, how to navigate the Institute for Sustainable Infrastructure (ISI) online Envision portal and the verification process following submission. As the County's landscape and infrastructure projects increasingly utilize Envision certification, this training will provide a critical path for capacity building across County departments to support the implementation of sustainable practices. Envision training was also previously provided in FY2017-2018 and FY2018-2019.

Impact Infrastructure Autocase Training

In 2020 OOR supported three (3) virtual training sessions related to Impact Infrastructure's Autocase platform. These sessions supported County staff in developing in-house knowledge, expertise, and the skills necessary to perform and digest complex economic analyses of sustainable building projects. This includes cost-benefit analyses (CBA) and triple-bottom-line cost-benefit analyses (TBL-CBA). This training opportunity provided important value-added synergies with both the LEED and Envision ratings systems. Both LEED and Envision evaluation criteria contain credits explicitly tied to CBA and TBL-CBA analyses. Impact Infrastructure's Autocase Training also included access to a one-year license subscription for the Autocase software, which will be

Figure 5: Photograph of a Sustainable Buildings Lecture Series



used to perform CBA and TBL-CBA on selected Sustainable Buildings Program projects to evaluate the costs and benefits of implementation. OOR leads the use of this software and the associated analyses as a service to other departments for a variety of projects. OOR also previously provided this training in spring 2019.

Sustainable Buildings Lecture Series

Over the course of the Sustainable Buildings Program, the Sustainable Buildings Lecture series has provided County employees with an opportunity to explore a variety of topics within the realm of sustainable development and green building products, practices and technologies. For example, in 2020, OOR hosted the Mohawk Flooring group to provide a Biophilic Building Design workshop to 25 County employees. County employees who attended were also able to earn LEED credits for their participation. In 2017, the lecture series featured a guided LEED-focused tour of the Frost Science Museum to educate County employees on best practices in sustainable design.

Conclusions

The Sustainable Buildings Program has been successfully implemented by OOR over the past fifteen (15) years. During this period, the program has evolved from its original focus on sustainable buildings to become a comprehensive package that guides sustainable and resilient construction practices for both buildings and infrastructure. This has been accomplished through the integration of LEED and Envision as planning and design tools. In addition to considerable cost and energy savings, this program ensures the long-term value of the County's capital projects while also providing several other benefits to the community, and synergies with other County and regional programs. Looking forward, OOR is projecting at least an additional \$23 million and 189,895,968 kWh (equivalent to 134,576 metric tons of CO₂) in energy savings from the current in-progress project portfolio of 90 projects spanning. Furthermore, OOR will be developing detailed case studies of successful Sustainable Buildings Program projects to support a broader understanding of the benefits and best practices of sustainable and resilient building in Miami-Dade County.

Appendix A: Sustainable Buildings Program (SBP) Project Tracking Completed Projects (Eligible for SBP Ordinance)

Project Name	County Department	Project Start Date; Estimated Construction Completion Date	Project Description	Project area (square feet)	Required Certification Level and Type	Project Status	Project SBP Compliance	Description of Project Status (e.g. 50% Design / Development, etc.) ³	Process Number (GBCI #, CIIS #) Contract, S# e C#S, Capital Project Number	County Project Manager (Name, Phone No. & Email)
Fairchid Tropical Botanic Gardens - Paul / Swanee Dimore Science Vilage	CIA	Completed 12/2012	Science Vilage includes science building, café, shade house	19410	LEED-NC - Silver	Completed	Qualitying	Completed and Certified	CIIS - 298-70415	Lisa D'Andrea-Thompson dandrea@miornidade.gov
Mami Art Museum/Perez Art Musuem	CUA	11/30/2010 12/01/2013	120,000 sq. ff. Interior; 80,000 sq. ff. Exterior	200000	Silver NC V2 LEED 2.2	Completed	Qualifying	Completed and Certified	G8CI- 2021342975140942 & CIS - 296-70428	Alex Peraza aperaza Amiamidade gov
Miami Science Museum	CUA	Spring 2011 End of 2016	Includes the ouldoor, covered and semi-air conditioned areas	250000	LEED-NC - Gold v2	Completed	Qualifying	Complete and Certified	G8CI-1000028655 & CIIS - 297-70430	Lisa D'Andrea-Thompson dandrea@miamidade.gov
SWIM Building at NE Transfer Station	DSWM	Design: 11/1/10	Office Admin bdg replaced temp trailer. Has solar panels for back up water heater, efficient foliets and flatures, rain-water harvesting, and a hyper-insulated building envelope.	7090	LEED-NC - Silver v2009	Completed	Qualitying	Completed and Certified - February 2018	N/A	Design Section - Grecia Posada-Enriquez Construction Management - Luis Moreno and Patricia Cicero
Tamlami Panther Station Park and Ride	DIPW	6/20/20	Park and Ride Station for Express Bus Routes	339768	Envision	Completed	Qualitying	Construction completed, Envision certification achieved on 6/28/20	TBA	Ahmed A. Rosheed, PEDTPW. Ahmed.Rosheed@milomidad e.gov
BD Trade Shops	₽ D	10/25/2008 10/20/2011	100,000 sq.11.	100000	LEED-NC - Silver v2.2	Completed	Qualitying	Completed and Certified	GBCF10304091 & CIS - W80021,73082	Jose Perez/jperez@mlomldode.go V
Marlins Balpark	₽ D	1/1/2008	36,500 Seats with 37,000 capacity 939,000 sq.11.	939000	LEED-NC - Silver v2.2	Completed	Qualifying	Completed and Certified	GBCI-10220920 & CIS-GOB#70269	Jose A. Galan/galanj@mlamidade.go V
ISD West Lot	БD	2/1/2010 9/1/2012	Office Bldg. 810 Spaces Parking Garage	43500	Gold Core and Shell	Completed	Qualifying	Completed and Certified	G8CI-10525736 & CIS-W80052, GS01327693, W80052,75447	Marc LaFrance, MS, CGC, LEED®AP Lafram@mlamidade.gov
MLK Transit Station Office Building	ďΩ	11/1/16	Upgrades to 5 story building including LED Lighting, HVAC, Energy Management System, and litters.	184000	Green Globes Level 3	Completed	Qualifying	Completed and Certified - November 2016	N/A	N/A
Children's Courthouse	δ D	3/1/2011 10/01/2014	and Miami-Dade Police Department (MDPD). It will also include approximately 108,700 st of office space to house the programmed areas for Mami-Dade	371500	LEED-NC - Gold √2	Completed	Qualitying	Completed and Certified	G8CH10003272 & CIIS-W40114C,75418	Jorge Orol, CM2 JLOrol@mlamidade.gov
CAA Regional Head Start Center	ED.	Re-stort 04/15/2013 12/03/2014	16,350 sq. ff.	16350	LEED-NC - Silver v2.2	Completed	Qualifying	Complete	CIS 70302, Z00045 & GBCI-10501118	Timothy Wright, ISD, CMS WRIGHTT@mlamidade.gov
Gran Via Apartments District 11	ED	1/21/2010 09/03/2014	Residential affordable housing aimed at 55+ age community	80000	LEED-NC - \$1ver √3	Completed	Qualifying	Completed and Certified	CIIS-2000107	Jesus Farinas, ISD, CMS Jesus Jarinas@miamklade.gov
Pre-Trial Detention Center (PTDC) Renovation and Expansion	БD	9/10/2005 11/14/2016	18 <i>,2</i> 79 sq. ff.	18279	LEED Silver O+M v4	Completed	Qualitying	Completed and Certified	CIS 70311, Z00018 & GBCI-10523862	Richard Cabrera, ISD, CMS rc93@mlamidade.gov
New Northeast Dade - Aventura Branch Library	₽ D	8/10/2010 5/29/2015(TCO) 5/31/2016(Est. CO)	27,770 sq. ff.	27770	LEED-NC - Silver v2.2	Completed	Qualifying	Completed and Certified - December 2017	ISD Z00086, CIE 70309	Alejandro Rodriguez ALRODRKimiamidade.gov
MIA Mover APM	MDAD	9/8/2008 9/7/2011	39,683 sq.ft. (2) levels	39683	LEED-NC - Silver	Completed	Qualifying	Completed. Awarded LEED GOLD Certification in March 2012.	GBCI-10496152	Franklin Stirrup FST IRRUP@miami-airport.com
System Project Fire Station No. 64	MOFR	10/21/2010	13,512 sq. ff.	13512	LEED-NC - Silver v4	Completed	Qualitying	Completed and Certified	G8C1- 2529866805141600	Margarita Garces mgarces@mlamidade.gov
Miomi Lakes Fire Rescue Station No.	MDFR	06/15/2015 1/1/2013	11,939 sq. ff.	11939	LEED-BC+C - Silver v3	Completed	Qualifying	100% complete October 2016 Certified Silver	GBCI-1000014259	Edward Villareal, ejv@miamidade.gov
70 Coconut Palm Fire Station No. 40	MDFR	1BD 12/16/2010	3,913 sq. ff.	3913	LEED-NC - Silver v2.2	Completed	Qualifying	Completed and Certified - November 2012	GBC1-1000005467	Edward Villareal, ejv@mlamidade.gov
Addition Fire Station No. 62 Palmetto Bay	MDFR	5/26/2012 Design Start Date June, 2015 and Construction Completion January, 2018	10696 sq.ft.	10696	LEED-NC - Silver	Completed	Qualitying	Completed and Certified - November 2019	Project ID:1000061912	

Appendix A: Sustainable Buildings Program (SBP) Project Tracking Completed Projects (Eigible for SBP Ordinance)

Project Name	County Department	Project Start Date; Estimated Construction Completion Date	Project Description	Project area (square feet)	Required Certification Level and Type	Project Status	Project SBP Compliance	Description of Project Status (e.g. 50% Design / Development, etc.) ³	Process Number (GBCI #, CIIS #) Contract, Site CIIS, Capital Project Number	County Project Manager (Name, Phone No. & Email)
PHCD Senator Vilas	PHCD	Project Completed 9/1/2019	Affordable elderly housing	13800	FGBC Homes v10, Silver level certification	Completed	Qualitying	Constructed completed (September 2019)	BD Project No.DB17- PHCD-01	Alexandra Ochoa, Developmeni Division, Ph. (786) 469 4132 Fax (786) 469 4151 E-Mai: alexandra.ochoa@miamidoa e.gov
Verde Gardens Neighborhood Project	PHCD	5/10/2011; 5/11/2012	145 Units 147,970 sq. fl., Community Center: 4,020 sq. fl. and Fresh Market: 4,400 sq. fl.	156390	Residential Units - Gold; Community Center - Silver; Fresh Market - Silver V3 LEED 2009	Completed	Qualifying	Awarded LEED Gold to the 23 model fownhomes in Nov2011; LEED Silver to the tresh market in Jan 2012; and LEED Silver to the Community Center in Dec 2011.	CIS - 207330 & GBC I: Community Center- 000010006 and Fresh Market-1000010008	Marc LaFrance, MS, CGC, LEED@AP LFranM@miamidade.gov
Jean-Juste Hailian Community Center at Oak Grove Park	PROS	Completed 04/2019	A covered passenger drop-off entrance, a reception and lobby area, and assorted multipurpose rooms for stall, meetings, special events, games, filmess, cultural entichment activities and after-school and oduli programs.	20000	LEED-NC - Silver	Completed	Qualitying	Completed and Certified - April 2019	N/A	N/A
POM Cruise Terminal D Expansion	Seaport	08/01/2011 11/20/2012	Addition	27200	LEED-NC - Silver v2009	Completed	Qualifying	Completed and Certified	CIS-2011-014.05 1000019526	Victoria Valdez valdezv@miamidade.gov
POM Cruise Terminal F	Seaport	10/24/2016	Renovation and Addition	44080	LEED-NC - Silver v2009	Completed	Qualifying	Completed and Certified	CIE-2015-055 1000090306	Victoria Valdez valdezv@miamidade.gov
POM Cruse Terminal E	Seaport	01/23/2017	10,837 sq. ft. Renovation and Addition	10837	LEED-NC - Silver	Completed	Qualifyling	Completed and Certified - January 2019	CIS-2015-020 1000059133	Vivian Alfonso alionsov@miamidade.gov

Appendix A: Sustainable Buildings Program Project List Completed Projects (Not Eigible for SBP Ordinance - Voluntary Comptance)

Project Name	County Department	Project Start Date; Estimated Construction Completion Date	Project Description	Project area (square feet)	Required Certification Level and Type	Project Status	Project SBP Compliance	Description of Project Status (e.g. 50% Design / Development, etc.) ³	Process Number (GBCI #, CIIS #) Contract, Site CIIS, Capital Project Number	County Project Manager (Name, Phone No. & Email)
New Scale House at Central Transfer Station	DSWM	Complete on 7/21/2014	New construction	688	Sustainable Measures	Completed	Not Bigible	Construction Complete on 7/21/2014.	CIIS - 505670	Patricia Cicero (305) 514-6833 Patricia Cicero@miamidade. gov
Truck Wash Facility	DSWM	11/12/2008 8/4/2015	Will recycle used water and collect rain water	N/A	Sustainable Measures	Completed	Not Bigible	Construction complete on 8/4/2015.	CIIS - 504450	Patricia Cicero (305) 514-6833 Patricia Cicero@miamidade. gov
Lehman Yard Expansion and Test Track	DTPW	02/13/13 05/31/16	The unairconditioned lest area is 5,977 sq. fl., air-conditioned of lice and bathrooms are 294 sq. fl., Mechanical and Bechricol rooms are 2,089 sq. fl.	8360	Sustainable Measures	Completed	Not Eligible	The building is 100% complete, there is a non- conforming work with the tracks and a building weather fightness issue. The CO has not been achieved yet due to outstanding fire Alarm issues. Estimated project completion May 31,2016.	Project #: D810-MDT- 01 PTP Contract #: CIP028- CT1-TR09	Malka Rodriguez malkagr@miamklade.gov
New Animal Services Facility/New Animal Shelter	ISD.	12/04/2012 12/17/2015	70,000 sq.fl.	70000	Sustainable Measures	Completed	Not Bigible	100% Construction	CIIS-70392 & Z000108	Jesus Farinas jesus Jarinas@miamidade.gov
Fire Station No. 24	MDFR	5/20/2011 7/18/2011	Partial replacement of 11,029 sq.ft. roof with new cool roof features	11029	Sustainable Measures	Completed	Not Bigible	Parlial replacement roof which was constructed 1999; the roof membrane was replaced with a roof energy cap with an SRI value of 100 which comples with green building requirement for cool roofs. Final hspection July 18, 2011. Completed	Permit 2011-039394	Ed Vitareal ej√âmlamldade.go∨
Public Health Trust/Jackson Health Ryder Trauma Center Renovation	РНТ	9/2011 - 12/2015	160,000 sq. ff.	160000	Sustainable Measures	Completed	Not Eligible	The project is complete and signed att by CoM, AHCA and FEMA by December 2015.	CIS -51011105, A10- JMH-01	David Clark, Corporate Director, Facilities Design and Construction David.Clark@jhsmiamLorg
Charles Deering Estate Improvements	PROS	Completed 2/2013	Chirt walkways (pervious, regional and \$RI>29)	N/A	Sustainable Measures	Completed	Not Bigible	Walkway / boardwalk improvements completed	CIS-70731	Cheney, K karenc@miamidade.gov
Amela Earhart Park Restroom Facilities (2)	PROS	9/15/2011 7/7/2015	1,500 sq. ff.	1500	Sustainable Measures - V3 NC min 40 points max points achievable 30	Completed	Not Bigible	Dedication ceremony on 11/21/15	CIIS - 70722 #213001-11-001	Marquez, F MAR01@miamidade.gov
Chuck Pezoldt Park - Solar Walkway Lighling	PROS	Jun-15	Solar walkway Lighting	N/A	Sustainable Measures	Completed	Not Bigible	Completed	F #592801-11-001	N/A
Westbrook Park - Walkway Solar Lighting	PROS	Jun-15	Solar walkway Lighting	N/A	Sustainable Measures	Completed	Not Bigible	Completed	GOB 111 #400801-13- 001	N/A
Olympic Park - Walkway Lighting	PROS	09/19/14 3/29/16	LED walkway Lighting	N/A	Sustainable Measures	Completed	Not Bigible	Completed	# 493300-14-003	Garcia, L garcial@mlamidade.gov
Military Trail park - Park Lighting	PROS	7/10/2015 5/18/2016	Park Lighting	N/A	Sustainable Measures	Completed	Not Bigible	Completed	GOB 094 #320601-14 001	Brinson, M Brinsonm@miamidade.gov
POM Bectrification of Cranes 7 - 10	Seaport	10/21/2009 9/1/2011	Electric cranes more reliable; convert from diesal to electric	N/A	Sustainable Measures	Completed	Not Bigible	Completed.	N/A	Bizabeth Ogden eogden@miamidade.gov
POMre-corpeting	Seaport	11/07/2013	Recycle of existing carpet at CTF&G	109534	Sustainable Measures	Completed	Not Eligible	Completed	2011-019.10A	Mvian Alfonso alfonsv@miamidade.gov
Arcola Lakes Park Senior Center	PROS	9/29/2008 7/29/2013	Park improvements includes new construction 14,000 sq. ft.	14000	LEED-NC -Silver	Completed	Voluntary	Completed 7/3/2014. Cool metal roof and high it is knutation. Energy efficient light systems, plumbing fixtures, mechanical and pool equipment. Energy efficient doors & whdows. Landscoping at parking to 1 and hardscapes to reduce "heat bland effect"	CPF092PR1688, 70158	Marroqun, I IvanMilamidade.gov

Appendix A – Sustainable Buildings Program (SBP) Project Tracking Projects in Progress

Project Name	County Department	Project Start Date; Estimated Construction Completion Date	Project Description	Project area (square feet)	Required Certification Level and Type	Project Status	Project SBP Compliance	Description of Project Status (e.g. 50% Design / Development, etc.) ³	Process Number (GBCI #, CIIS #) Contract, Site CIIS, Capital Project Number	County Project Manager (Name, Phone No. & Email)
Coconul Grove Flayhouse	CUA	05/15/2015	NewTheater	TEO	LEED-NC - Silver	In Progress	Voluntary	Moster planning	GECHEA & CIS - #299	Marie Denis malenis@miamidade.gov
Plutionn 3750	CAISD	2020	The davelopment plan provides for the demolfon of the existing bothing and replacing it with: 1] 191 rental units of which 70 are of londober; 3] an environties shannon state Centre facility of 12:000 reportment of Children and Formiles and Reportment of Children and Formiles and the Dathi-17 Commissioner; 3] 21:000 square feet of lond laptone feet of londober and lo	91838	NGSS - Silver	in Frogress	Guallying	Design	TBD	Salvador E. Najarro; Salvador Najarro (Imiamidada.gov
Miami Dade County Auditorium	CUA	08/12/2014 12/31/IBA	Renovation	39600	LEED-NC - Silver	Infrogress	Qualitying	Scope Development	G8CHBA & CIS - #292	Alex Peruzu aperuzu@miamidade.gov
Caleb Audilorium	CUA	08/12/2014 12/31/2022	Renovation	116300	LEED+NC - Silver	Infrogress	Qualitying	Permitting	G8CHBA & CIS - #254	Alex Peruzu aperuza@miamidade.gov
African Herilage Cultural Arts Center	CUA	08/12/2014 12/31/2020	Renovation	27200	LEED-NC - Silver	In Progress	Qualitying	Construction	CIS - #253	Alex Peraza aperaza@miamidade.gov
Westchester Cultural Arts Center	CUA	Construction starting 06/01/2020	New cultural building in tropical park	11000	GreenGlobes	In Progress	Qualitying	Construction	A13-CUA 01 GOB ESP	Carolina Alfonso (CUA) carana@miamidade.gov
History Mizerri	CUA	06/03/2015 12/31/IBA	Renovation	TED	LEED-NC - Silver	In Progress	Qualitying	Master planning - Phase I Completed	G&CI-18A & C&S - #297.1	Lisa D'Andrea-Thompson dandrea@miamidade.gov
New Collections Building at Northeast Transfer Station	DSWM	10/29/2009 03/13/2018	7,090 sq. ff.	7090	Silver	In Progress	Qualitying	Construction Complete 03/13/2018. Prefiningly review by USCBC complete. Comments sent to Consultant to be addressed before resubmittal.	C85 - 505950	Patricia Cicero (305) 514-6833 Patricia Cicero Amiamidade gov
West/SW New Irosh & Recycling Center	DSWM	9/16/2008 9/30/IBD	1,400 sq. ft / 500 sq. ft.	2100	Sustainable Measures	In Progress	Qualitying	Project is on hold. No change	CIIS - 5054051	Grecia Potada grecia€miamidade.gov
Me Iroral Dadeland South Renovations	DTPW	TBD	Station rennovations	TISO	LEED for Transil	Infrogress	Qualitying	Discussed potential certifications of project and was drailing bid documents		kabel Padron kabel Padronilmiamidada gov
Metroral Government Center Station Rennovations	DTPW	TBD	The scope entails re-roding, lightning protection and fire protection upgrades, elevator machine rooms enclosures refinith, stylights refurbishment and new polycarbonate and aturinum roots over existing open to the stylicits.	TBD	LEED-NC - Silver	InProgress	Qualitying	Dazign package and scope of work development	TED	Wilfredo Hernandez; Wilfredo Fernandeziitmiamidade.gov
Dolphin Station Park and Ride	DIPW	Design: 12/2017	Park and Ride Station for Express Bus Routes	TIMO	Envision	In Progress	Qualitying	Construction complete, Envision certification has been re-submitted and awaiing verification	Index Code#:MTCIP147B112	Alex Camps, HNB, acamps@HNB.com
CNG Station	DIPW	TBD	26.58 ocres	TISO	TBD	In Progress	Qualitying	On 12/6/17 DTPW submitted application describing project		Ahmed A. Rosheed, PE,DTPW, Ahmed Rosheed@microidade.gov
Metroral Dadeland North Station Bevalors	DIPW	7/27/18	Instal 2 additional elevators to Dadeland North Station Parking Garage	7590	ParkSmart - Silver	In Progress	Qualiying	Conceptual Design Phase and determining if Envision is suitable standard	DTPW Project #CIP 063	Stephanis Romero, PE, gromero@eacconsult.com
168 th St Park and Ride Facility	DIPW		The Southwest 168th Street Park n-Ride Station Project (the Project) will provide multi-level parting localities of Riffuers. The Street Station will consist of a multistory parting garage, municipal but dop-oil platform, and Bitt station. The Station is one of the stations along the South Contridor project.	TBD	ParkSmart - Silver	in Progress	Qualiying			Ahmed A. Rushsed, PE,DIPW, Ahmed Roshsed Windowidode, gov
Civil Courthouse (lo replace Courthouse on Flagter)	RD	02/01/2020 completion 2024	26 stories Civil and Probate Courthouse	642000	LEED-NC - Silver v4	In Progress	Qualitying	Groundbreaking February 3, 2020	ISD 2000205	Francisco Suarez Franksuarezilmiamidade.gov
EOC - Fire Porting Garage and Office fill Out all Lightspeed Facility	KD	Construction start date 18D	Design Bulkt services to include the design and construction for the New Yorkith Hard will consist of the Coloxyleg: 12-bit year parting groups which will park 1:00 cars and house critical mobile assets for various departments in Landsing Mainti-Dock fire Rescue (MDER) and Mismi-Docke Poke o Department (MDPD), it will den include approximately 10,07:00 at of lifes space to house the programmed areas for Mismi-Docke	108700	LEED-NC - Silver	In Progress	Qualitying	Deign	1190036	Marc Lafrance, MS, CGC, LIEDBAP LaframBritamidade gov
Culmer/Overlown Neighborhood Service Center	₽D.	8/13/2013 10/30/2020	Cultrer/Overlown Neighborhood Service Center	38943	LEED Silver O+M v4	In Progress	Qualitying	Construction 50% complete	G8CI 1000065136 ISD Z000120	<u>Aundria blatch@miarridade.gov</u>
Richmond Heights Shopping Center	ED	3/18/2016 12/04/2020	15.000 sq.ft.	15000	LEED-NC - Silver v4	In Progress	Qualitying	Construction 35% complete	GBCI 1000102929. CIIS- Z00099 GOB 321	Kevin Montero ISD, PMM Kevin.montero@miamidade.gov
The Empowerment Center (Domestic Violence Shelter)	RD	02/24/2015 to 12/04/2020	28.000 sq.ft.	28000	LEED-NC - Silver v4	In Progress	Qualitying	Construction 25% complete	CIIS 76825	Kevin Montero ISD, PMM Kevin montero@miamidade.gov

Appendix A—Sustainable Buildings Program (SBP) Project Tracking Projects in Progress

Project Name	County Department	Project Start Date; Edimated Construction Completion Date	Project Description	Project area (square feet)	Required Certification Level and Type	Project Status	Project SBP Compliance	Description of Project Status (e.g. 50% Design / Development, etc.) ³	Project Number	County Project Manager (Name, Phone No. & Email)
MDFD Academy Building	RD	8/2016 5/30/2019	16,000 sq. H.	16000	LED-NC - Siver v4	in Progress	Qualitying	Construction 100% complete.	CBCI 1000097664 W15000A, DB15-ISD 01 ESP	Kevin Montero ISD, PMM Kevinmontero@miamidade.gov
MIA - Employee Parking Garage	MDAD	Design Start Date: 01/04/2020 Estimated Construction Completion Date: 04/23/2023	A seven level parting starcture with 2,240 spaces for a lotal of 830,834 SF.	830834	ParkSmart - 140 Points	in Progress	Qualitying	Design Criteria Puckaga 76% Completed	V042A	Jose Requejo, RA JRequejo@miami airport.com 305-869-3303
MIA Airport and Emergency Operations Control Center	MDAD	Design Start Date: 05/15/2019 Estimated Construction Completion Date: 11/09/2022	Security and Operations (acity to manitor daily MIA functions with 12,290 SF of space.	12290	LEED-NC - Silver v4	in Progress	Qualitying	Schematic Design Phase 75% Complete	P250A	Lokhman Kamaruddin LKamaruddin@miarri-airparl.com 30 869-1044
Fire Station No. 6	MDFR	Approved by the BCC on 1/15/2020	Complete demolition and rebuild of station	TBD	LEED-NC - Silver v4	In Progress	Qualitying	er recently issued, wailing for PO to issue NTP k	pilal Project No. A18-MDFR-01-I	Edward Villare al; 786-331-4507; Edward villare allimia midade gov
Fire Station No. 17	MDFR	Approved by the BCC on 1/15/2020	Complete demolition and rebuild of station	5198	LEED-NC - Silver v4	In Progress	Qualitying	Design not scheduled to begin yet.	pilal Projec I No. A 18-MDFR-01-	Edward Villare al; 786-331-4507; Edward villare alikmia midade gov
Fire Station No. 4	MDFR	Approved by the BCC on 1/15/2020	Complete demolifion and rebuild of station	4600	LEED-NC - Silver v4	in Progress	Qualitying	Design not scheduled to begin yet.	Capital Project No. A18-MDFR- D1-A	Margarila Builes; 766-331-4518; Margarila builes Brriamidade gov
Fire \$ lation No. 5	MDFR	Approved by the BCC on 1/15/2020	Complete demolition and rebuild of station	3192	LEED+NC - Silver v4	in Progress	Qualitying	Design not scheduled to beginyet.	Capital Project No. A18-MDFR- 01-A	Margarila Builes;786-331-4518; Margarila buile silmiamidade gov
Fire Station No. 63	MDFR	Approved by the BCC on 1/15/2020	Complete demolition and rebuild of station	TBD	LEED-NC - Silver v4	in Progress	Qualitying	Work Order recently issued, waiting for PO to issue NTP to Architect	Capital Project No. A18-MDFR 01-A	Margarila Builes;786-331-4518; Margarila builes ilmiamidade gov
Fire Station No. 9	MDFR	Approved by the BCC on 1/15/2020	Complete demolition and rebuild of station	5736	LEED-NC - Silver v4	in Progress	Qualitying	Work Order recently issued, waiting for PO to issue NTP to Architect	Capital Project No. A18-MDFR- 01-C	Alberto Perdigon; 786-331-4507; Alberto perdigon/inionidade gov
Fire Station No. 19	MDFR	Approved by the BCC on 1/15/2020	Complete demolifion and rebuild of station	5290	LEED-NC - Silver v4	in Progress	Qualitying	Design not scheduled to beginyet.	Capital Project No. A18-MDFR- 01-C	Alberto Perdigon; 786-331-4507; Alberto perdigon@micmidade.gov
DoralLibrary	MDPLS	Meeting between MDPLS staff and DCP on 03/06/2020 fo review the conceptual layout and program.	18,000-20,000 Square Fool Public Library	19000	LEED-NC-Silver	in Progress	Qualitying	Reviewing conceptual by out and program.	N/A	Alice Arguellos, clice arguelles@nitoridode.gov 305 375-5106
Hideah Gardens Library	MDFLS	Construction began September 2019 and it in progress, approximately 50% completion date 12/20	13,651 square Fool Public Library	13651	LHD-NC-Siver	in Progress	Qualitying	Construction began September 2019 and is in progress, approximately 50% compile to. Compile fion date 12/20	NA	Alice Arguellas, clice arguellas@niantidode gov 305 375-5106
Westchester Library Health and Wellness	ALDPLS	Plans resubmitted for RER noview on March 2, 2020. Pending comments Preparing documents for Bid solicitation. Expect to issue RPQ by the end of March 2020	3,600 Square Fool Public Specially Library with dedicated resources and programs for health and wellness	3600	LEED-NC - Shrer v4	in Progress	Qualitying	Plans resubmitted for BIR revisewon March 2, 2020. Pending comments Preparing documents for lid solicitation. Expect to issue RPQ by the end of March.	NA	WA
2 Homes	FHCD	18D	2 Single Family Homes, large ling low-income	3160	FGSC Hornes v10, Silver level certification	In Progress	Qualitying	Requested substitution of certification	N/A	Manuel gallardoarch@aol.com
Jackson DTC Expansion	Ħπ	Design started July 2018 - Construction Complete Jan 2021	The project involves a 80,500 SF litre + slory addition to the west portion of the existing three-slory DIC Dubling. The addition will be comprised of three phases. The first and only phase currently in scope will accommodate SF latenise Core Units, of thorouse, and measures y support spaces on here to Grand SG of the project With will do being complaintly when for higher expansion.	80500	LHDNC-Sher	in Progress	Qualiying	Construction	Activity #51018033	ka Nunez isa sune sili teniani.org
Christine E. Lynne Rehab Center	PHT	5/15 - March 2020	260,000 SF, 9 story rehabilitation hospital (В оссиріеd, 1 shell, 96 bed capacity, inpatient and outpatients gyms, aquatic center & healing garden	250000	LEED-NC - Silver	in Progress	Qualitying	Building occupied. Demoffion and site work of old building pending.	Activity #51015022	kaNunez ka.nunez@franiani.org

Appendix A – Sustainable Buildings Program (SBP) Project Tracking Projects in Progress

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Project Name	County Department	Project Start Date; Estimated Construction Completion Date	Project Description	Project area (square feet)	Required Certification Level and Type	Project Status	Project SBP Compliance	Description of Project Status (e.g. 50% Design / Development, etc.) ³	Process Number (GBCI#, CIIS #) Contract, Site CIIS, Capital Project Number	County Project Manager (Name, Phone No. & Email)
Jackson West	РНТ	4/16 – Spring 2021	235,000 SF 100 bed hospild with Emergency Department and full diagnostics. 60,000 SF Medical Office Building and 457 vehicle parting garage.	295000	THEO-PIC-25/ver	in Progress	Qualitying	Construction	Activity #51316036	Jorga Garciga Jorga garciga@huniumi.org
Jackson Health Ernergency Department of Galiano	РНТ	1/20-12/21	10,000 SF treestanding emergency department and a multispecially primary care clinic.	10000	IHD-HC-Silver v4	in Progress	Qualitying	Design Development submitting for GFA review	Activity #51217130	Mari Lopez Marilopez al) emian iorg
New Live Like Belta Pork Recreation Center (Previously known as Leisure Lake Porks Recreation Center)	FROS	6/15/2015 7/1/2020	Prototype recreation center, 6,000 sq.ff.	5000	LEED-NC-Silver v2.2	in Progress	Guallying	90% Conduction	CIIS-70049 #790402-05-001	Ruben T Tolon (30.5) 75: 7965 RTICLON Winiarrido de gov
North Glade Park Recreation Center	PROS	6/15/2015 6/1/2020	Prototype recreation center, 5,000 sq. ff.	5000	LEED-HC - Silver	in Progress	Qualitying	95% Construction	CIS-70157 #210701-05-001	Ruben T Tolon (305) 755 7985 RTOLON Principidade gov
Oak Grove Park Hailian Community Center	FROS	5/15/2016 COMPLETED	19,000 sq.fl.	19000	LEED-NC - Gold v2	in Progress	Qualiying	Cloxeout	COS	Guillermo R. Peña 305-755-7914 willimp@miarridode.gov
Nes Estates Park Adult Sports Complex	PROS	11/2/2016 08/07/2022	Sport Complex and Maintenance Bldg.	TBD	LEED-NC-Silver	in Progress	Qualifying	Pre-Design	GOS 18	Adella Martinez. (305) 755-7815 Adella M@rriamidade.gov
Chuck Pezoldi Library	FROS	Permit and dry run 8/20; Bidding/award 12/15/20. Estimated completion date 12/15/21	6,000 Square Fool Public Library	6000	LEED-NC-Silver	in Progress	Qualitying	Qualifies and in Progress	N/A	Alice Arguellos, alice arguellos@miamidade gov 305- 375-5106
Porl Miarri Terminal B	Seaport	Design: 5/1/2018 Constructions 5/29/2020	New Terminal with Parking Garage; 8.35 acres	363898	LIEDNC-Siver	in Progress	Qualitying	95%	N/A	Victoria Valdez valdezvilmiarridade.gov
Port Miami New Terminal V	Seapart	Design stored in January 2020; est. completion by 11/2020	Planning a newTerminal where the old Terminal H is located	100000	LEED-CS - Silver	in Progress	Qualitying	20%	N/A	Victoria Valdez Phone: 305-347-3239 E-mait valdez/ O miamidade gov
PorlMismi Cruise Terminol F Exponsion Fhose II	Seaport	.,,	In order to accommodate Carried's growth of Portliverin, and specifically its XI Class vessels, the parties have agreed to invest in improvements to encode and expand Cruis terminal is to that Carried may have preferentiat benthing rights of are novoted and expanded cruis Terminal is habeled seasonous qui exterior removations and 180,000 up (1 interior removations and 180,000 up (1 interior removations).	388000	LHD+VC-Silver	in Progress	Guallying	Currently still in the respolation process, how not yet entered design-build	2018-047	Victoria Valdez Phone:305347-3239 E-mail:voldezv@mizmidade.gov
South Miarri Heights Maintenance Facility	WASD	TRD	Incoded on 17.3 cars of vice and WASD-owned project to the control of 17.00 Avenue, the Project toope is to control of ministenence and storage building (11.5,00 sq. 11), and will consided a high-buy crose that houses maintenance and storage boys and it Barked by Moo? 4 boy shoulters that will richely were housing space, report shops and on on intrinsitution of 616c, in addition the Project date includes a construction of a 3-story pointing that here the	115000	LIEDNC-SMer	In Progress	Qualitying	100% Dasign	OST	James Ferguson, James Ferguson/Amiamidado.gov
Drinking Water Quality Lab	WASD	Design Start Date August 2020	11,000 sq. fl.: Laboratory and Office Building	11000	LEED-NC - Gold v4	In Progress	Qualitying	Design	TBD	TBD
South Dade Government Center	ISO	Design 2012. Construction 3/9/20 9/30/20		20000	Sus kainable Me asures	in Progress	NolEligible	Project is ongoing approx. 35% complete	11190002	Kevin Montero 305 469 7048 kevin montero@miarridade.gov
Flora Waterproofing Zelda Glozer Soundraape Culdoor	IZO	Schemolic Design Stort 2/21/20	3.5 Acres Soundscape Ovildoor Space with cool roof features	700	Sustainable Measures	in Progress	Nol Eligible	Schemolic Design Phose	W200011	Carolina Sala 305 375 2125 carolina solalitri iarridade gov
MIA Airport Refueling Center West Cargo Fueling Load Rack Relocation	MDAD	Start:3/01/18	Consists of the relocation of the West Cargo Fuel Facility: consist of a 1.330 sq.ft. operator's building, a 1,140 sq.ft. filter building, the relocation of 10.000 UL- 2085 diesel tonk, and a refueling area	2740	Sustainable Measures	In Progress	NolEigible	Dasign 100 % complete, Contraction 30% complete	N/A	Jaquin Powell jpowell@miami- airport.com 305-794 6690
JMHRe-roof Project	PHT	TED	TBD	N∕A	Sus kainable Measures	in Progress	NotEligible	Project was re-scoped to repairs and maintain only in feu of full replacement. No LEED activities achievable.	TBD	David Clark, Corporate Director, Facilities Design and Corn truction David Clark@harriami.org
Charles Deering Estate - Window Sil and Shutter and HVAC Erhancements	PROS	10/30/2015 1/29/2017	HVAC Enhancements	25400	Sus kainable Me asures	In Progress	NotEligible	50% Design	GOS 028 \$502501-14-001	Marquez, F Fernando marquez@miarnidade.gov
Multiple Parts - EnergyPerformance Contract	FROS	Ongoing: various	Honeywell Contract - Energy Efficiency	NA	Sustainable Measures	In Progress	Nol Eligible	Monitoring	# 999999-12-003	Carnsjo,N nc612@mianidada.gov

Appendix A – Sustainable Buildings Program (SBP) Project Tracking Projects in Progress

Project Name	County Department	Project Start Date; Estimated Construction Completion Date	Project Description	Project area (square feet)	Required Certification Level and Type	Project Status	Project SBP Compliance	Description of Project Status (e.g. 50% Design / Development, etc.) ³	Process Number (GBCI#, CIIS #) Contract, S#e CIIS, Capital Project Number	County Project Manager (Name, Phone No. & Email)
Florida Mission Everglades	PROS	11/8/10 7/6/16	Front entry (2 acres) retail, concessions, ficks ling; multi- purpose building; renovation of existing retail and conversion into Froida Discovery Lab and Exhibit area (4 acres)	261360	Sustainable Measures	In Progress	Nol Eligible	100 % Completed. Closed out	GO8 47	Angel Trujilo (angelf@miamidade.gov
Greynolds Park Renovations and Improvements	PROS	7/1/2009 TBD	Less than 3,000 sq. l l.	3000	Sustainable Measures	In Progress	Nol Higible	100 % Completed. Closed out	CBS - 70135	Marlinez, A Adell'aM@miamidade.gov
Homestead Air Reserve Park Access Road and Parking Lot LED Lighting	PROS	11/4/2015 11/18/16	Parting Lol and Access Road LED Lighting (Approximately 70,000 sq. ft.)	70000	Sustainable Measures	in Progress	NolEligible	In Bidding Phase	GOS 34 \$693601-13-003	Marin Brinson (mbrinson@miarnidade.gov)
Maitheson Harrimocks Sea Level Rise Feasibilly Study	PROS	TBD	Feculabily Study to impove caset survivability	N/A	Sustainable Measures	in Progress	NolEligible	Scoping	GOS 26 #510601-15-004	Jose Gorealez [305] 755- 7833 Jose Giffmarnidode gov
Biscoyne Shores and Gardens Park - Local Park Improvements	PROS	11/1/2014 2/1/2018	Recreation Bldg / Energy ellicient lighting systems, plumbing tidures and mechanical system	10000	Sustainable Measures	in Progress	Nol Eligible	Construction	GOS 26 #510601-15-004	Jose Gonzalez (305) 755- 7833 Jose Gibraiomidade gov
Part Miami Terminal J Improvements	Seaport	12/10/2018 9/30/2020	Terminal J C8P Improvements	56120	Sustainable Measures	In Progress	Nol Eligible	60% Construction	NVA	Victoria Valdez valdezverniamidade.gov

Appendix B – Sustainable Buildings Program Training Opportunities: 2007-2021

Fiscal Year (FY)	Training Content
2007-2009	LEED Accredited Professionals (AP) Training
2009-2010	LEED Existing Buildings (EB) Training
	Sustainable Buildings Lecture Series
	Certified Energy (CE) Manager Training
2010-2011	Green Building Certification Institute (GBCI) Accredited Course – Green Industries Best Management Practices, submitted by University of Florida's Institute of Food and Agricultural Sciences (IFAS)
	Prioritizing Green Building Strategies
	Sustainable Buildings Lecture Series
2011-2012	Green Building Certification Institute (GBCI) Accredited Course – Green Industries Best Management Practices, submitted by University of Florida's Institute of Food and Agricultural Sciences (IFAS)
	Sustainable Buildings Lecture Series
	International Facility Management Association (IFMA)
	Essential Energy Management Solutions
	LEED Accreditation and Maintenance
2012-2013	Green Building Certification Institute (GBCI) Accredited LEED Credential Maintenance Course-Construction Manager Training Sustainability Module
	Sustainable Capital Improved Process (S-CIP)
	US Green Building Council Annual Florida Chapter Membership and Sponsorship ¹
2013-2014	US Green Building Council Annual Florida Chapter Membership and Sponsorship ¹
	Community-Based Social Marketing to Foster Sustainable Behavior Workshop
001 / 0015	US Green Building Council Annual Florida Chapter Membership and Sponsorship ¹
2014-2015	Sustainable Buildings Lecture Series
	Florida Solar Energy Center Commercial Energy Code Compliance and Verification
	61h Annual Southeast Florida Reginal Climate Leadership Summit
2015-2016	Community-Based Social Marketing – Fostering Sustainable Behavior Training
2010-2010	US Green Building Council Annual Florida Chapter Membership and Sponsorship ¹

¹ The Office of Resilience maintains annual membership and local sponsorship which, among many benefits, provides County employees with access to LEED CEU-Driven Webinars, 17 County Employee Memberships, free/discounted educational programs, tours, events and access to USGBC staff for technical assistance with information related to green buildings and communities.

Fiscal Year (FY)	Training Content
	Benchmarking Training Workshop: Introductory Training
2016-2017	US Green Building Council Annual Florida Chapter Membership and Sponsorship ¹
2017-2018	Envision Sustainability Professionals (ENV SP) Credential Workshop and Certification Exam
	Frost Museum LEED Tour
	Envision Sustainability Professionals (ENV SP) Credential Workshop and Certification Exam
2018-2019	Biophilic Design Workshop presented by Mohawk Flooring
	University of Miami Green Professionals (GPRO) Training
	Impact Infrastructure Autocase Platform Training
	US Green Building Council Annual Membership and Sponsorship ¹
	Impact Infrastructure Autocase Platform Training
2019-2020	Institute for Sustainable Infrastructure (ISI) Envision Sustainability Professionals (ENV SP) Credential Workshop and Certification Exam
	US Green Building Council Annual Membership and Sponsorship ¹
2020-2021	Institute for Sustainable Infrastructure (ISI) Envision Sustainability
2020-2021	Professionals (ENV SP) Credential Workshop and Certification Exam