Date:

Rebuild Florida CDBG - Mitigation Critical Facilities Hardening Program Application

Applicant Information					
Official Applicant Entity Name:				FEIN #:	
Primary Project Contact Name:				DUNS #:	
Title:			E-mail:		
Mailing Address:				Phone Number:	
City:		State:		Zip Code:	
Please list co-applicant entities if any:		Contact Person:		E-mail Address:	

Project Description			
Write an overview/summary, not to exceed 2,500 words, of the project being proposed. 1) State the project purpose and include a description of the critical facility to be hardened.			
2) Specify the risk(s) that will be mitigated by completion of this project. 3) Describe how the work will be completed and the team that will be responsible. 4) Explain the method used to determine project funding requirements. 5) Describe anticipated outcomes. 6) Describe how the facility will be maintained after it is hardened.			
Insert Attachment:	Please title doc: EntityNamePD CFHP		

Community Value			
Describe, in 1,500 words or less, the critical facility's value to the community in normal			
circumstances and in times of natural disasters. Which of the seven community lifelines			
will be served by completion of this project? How does this project enhance community			
resilience? Does the facility have any cultural or historical significance? Attach a maximum			
of ten photographs that provide both interior and exterior views.			
Insert Attachment:	Please title zip folder: EntityNameCV_CFHP		

Capacity Plan

Provide a strategic plan overview of 1,500 words or less that addresses goals, stakeholders, the work plan, (major tasks and deliverables), resources (staffing and budget) and monitoring/quality controls. Identify the staff members who will be responsible and/or positions that will be filled for CFHP project management and maintenance. Provide a short profile on each person on your current staff who perform project-related tasks and a position description for any new hires who will be assigned to project responsibilities. Have any project contractors been identified? If so, briefly describe your selection process. Insert Attachment: Please title doc: EntityNameCP_CFHP

Implementation Plan

Prepare a chronological timeline for the entire life of the project that organizes work into logical, manageable tasks and deliverables. The Implementation Plan Template has been provided in Appendix D of the CFHP Guidelines.

Insert Attachment:

Please rename template: EntityNameIP_CFHP

Budget				
Include your project budget using the Budget Template found in Appendix E in the CFHP Guidelines. Ensure your budget is reasonable, appropriate and accurate. Are the budgeted items consistent with the project description and tasks? Does the amount requested fall within the CFHP applicant's allowable minimum (\$50,000) and maximum (\$15,000,000)? Ensure there is no duplication of benefits.				
Insert Attachment:		Please rename template: EntityNameBudget_CFHP		
Is there any duplication of benefits?		Yes:	No:	
All funds identified for use on your project must be fully disclosed and detailed to ensure budget accuracy and no duplication of benefits.				
Do you anticipate receiving any funds for this project that will not be supplied by the CDBG-MIT program? If yes, detail the anticipated or committed funds in the Leveraged Dollars section.			Yes:	No:

Leveraged Dollars

If your project involves the qualified use of matching or leveraged funds or services in any capacity, (see Part 4.6 in the CFHP Guidelines) then describe the specifics of leveraged fund/service usage. Answer: 1) Are there local or other funds available to address the proposed project in whole or in part? If yes, report all sources of funding and the amount available. 2) Disclose sources and uses of non CDBG-MIT funds. 3) What other federal, state and/ or local entities have you contacted concerning funding for the proposed project and what were the results? Put "N/A" if this section is not applicable to your project.

County Selection

Select each county that your project benefits. DEO will use this information to assess MID, social vulnerability, rural and fiscally-constrained areas. Only counties eligible for CDBG-MIT funds are listed below.

Alachua	Flagler	Levy	Polk
Baker	Gilchrist	Manatee	Putnam
Bradford	Glades	Marion	Sarasota
Brevard	Hardee	Martin	Seminole
Broward	Hendry	Miami-Dade	St. Johns
Charlotte	Hernando	Monroe	St. Lucie
Citrus	Highlands	Nassau	Sumter
Clay	Hillsborough	Okeechobee	Suwannee
Collier	Indian River	Orange	Taylor
Columbia	Lafayette	Osceola	Union
DeSoto	Lake	Palm Beach	Volusia
Dixie	Lee	Pasco	Wakulla
Duval	Leon	Pinellas	

Overall LMI Benefit

Identify and list the Census Tract number followed by all LMI Block Groups your project benefits. Example: Tract: 200, Block group: 2, 3; Tract: 2902, Block group: 1, 3, 4, 5, etc.

Special Designations			
Does your project benefit an Area of Critical State Concern according to Florida Statutes 380.05?		Yes:	No:
What is the area of critical state concern?			

Compliance				
According to 84 FR 45838 August 30, 2019 Section V.A.(18), "The State shall make				
reviews and audits, including on-site reviews of any subrecipients	reviews and audits, including on-site reviews of any subrecipients, designated public			
agencies, and local governments, as may be necessary or appropriate to meet the				
requirements of section 104(e)(2) of the HCDA, as amended, as modified by this notice. In				
the case of noncompliance with these requirements, the State shall take such actions as				
may be appropriate to prevent a continuance of the deficiency, mitigate any adverse				
effects or consequences, and prevent a recurrence. The State shall establish remedies for				
noncompliance by any designated subrecipients, public agencies, or local governments."				
Can you certify to comply with state and federal register	Yes:	No:		
regulations as outlined in 84 FR 45838?				

Maintenance Agreement

According to 84 FR 45838 August 30, 2019 Section V.A.2.a(10), "Each grantee must plan for the long-term operation and maintenance of infrastructure and public facility projects funded with CDBG-MIT funds. The grantee must describe in its action plan how it will fund long-term operation and maintenance for CDBG-MIT projects. Additionally, the grantee must describe any State or local resources that have been identified for the operation and maintenance costs of projects assisted with CDBG-MIT funds." As such, Federal Register expectations on maintenance for CDBG-MIT projects are expected to be maintained by each entity who proposes a CFHP project.

Can you certify that your entity will comply with state and	Yes:	No:
subrecipient monitoring and maintenance requirements as		
outlined by 84 FR 45838?		

Sign and Date

As the primary entity contact for this project, I certify that staff, contractors, vendors and community partners of our mitigation initiative:

- A. Will comply with all HUD and Florida requirements in the administration of the proposed CDBG-MIT funded activities;
- B. Will work in a cooperative manner to execute the Subrecipient Agreement that provides the pathway for successful CDBG-MIT program(s) and/or project(s) and;
- C. Certify that all information submitted in this Application is true and accurate

Signature:

Date:

Print button will only print application and not attached documents. Submit button will deliver application to email to the cdbg-mit@deo.myflorida.com. Please attach all relevant documents to this email.

LEE COUNTY WASTE-TO-ENERGY (WTE) PLANT HARDENING PROJECT DESCRIPTION (LeeCountyPD_CFHP_4)

1. (A.) PROJECT PURPOSE

Lee County proposes to harden the Lee County Waste to Energy Facility (WTE), which processes more than 620,000 tons of solid waste per year from both Lee and Hendry counties. The facility generates and provides to the power grid enough renewable energy to power roughly 45,000 residences.

Proposed structural hardening includes the existing roofing systems and securing of the mechanical systems that are mounted to various roof structures. The facility is made up of multiple independent roof structures consisting of traditionally constructed rubber membrane roofing systems. Three of the facility's 10 roof structures were damaged by Hurricane Irma and were replaced with Firestone UltraPly[™] TPO Invisiweld[™] roofing systems. This roofing system is a Florida-approved product that includes a state-of-the-art bonding and deck securing design that provides increased wind uplift resistance and up to a 20-year warranty. The combined square footage of the three rooftops totaled roughly 38,990 square feet. Costs for these repairs in 2018 were \$418,713.80 or roughly \$10.74 per square foot, installed.

Resources have not yet been found to upgrade the remaining seven rooftops, roughly 79,054 square feet, which should be upgraded to the new roofing systems with the improved bonding and deck securing system and increased wind uplift resistance to help mitigate future losses. In addition, the proposal includes upgraded anchoring of four HVAC systems and 17 exhaust fans mounted on the WTE roof structures and shuttering of glass windows and doors.

Lee County estimates that construction-related costs for this proposal are \$1,226,514. Including a 20% contingency and professional costs, this grant request totals \$2,820,982.50. The contingency reflects difficulty obtaining on-site estimates during the pandemic's suspension of business and social distancing and concerns for inventory shortages and price instability in the near future.

In June 2018, FEMA's Federal Insurance and Mitigation Administration reported that every dollar invested to harden facilities will return \$5 in future cost savings.

1. (B.) DESCRIPTION OF THE CRITICAL FACILITY

The facility began operation in 1994 and was expanded in 2007.

All of the household garbage collected in Leeand Hendry counties eventually ends up at the Lee County Resource Recovery Campus. The WTE facility provides the opportunity to recover energy from trash as part of the County's Integrated Solid Waste Management System. More than 800 trucks a day bring garbage to the tipping floor for disposal. Operators use cranes outfitted with grapple claws to lift the garbage from the storage pit and lower it into combustion unit feed hoppers. This process is repeated 24 hours per day, seven days a week. And it's been happening for 25 years.

Utilizing the waste-to-energy process allows Lee County to reduce the volume of waste sent to the landfill by 90 percent. The facility processes 1,836 tons per day of solid waste while generating up

to 60 megawatts of clean, renewable energy with approximately 45 megawatts sold on the open market. The entire Buckingham Campus in east Lee County is powered completely by this electricity and the remaining 85 percent is sold on the open market for the best price available each hour of each day. The electricity generated by burning Lee County waste is enough to continuously power 45,000 homes.

A minimum of 1800 degrees Fahrenheit is used to combust the waste materials leaving an inert ash roughly 10% of its original volume. The facility is equipped with an enhanced metals recovery system designed to remove ferrous and non-ferrous metals from the ash. It is equipped with extensive pollution control systems that were designed to meet more stringent clean air standards than those in place when the facility was constructed. It was the first operational plant in the United States to utilize a permanent active carbon injection system for controlling mercury emissions.

The WTE plant is located on the Buckingham Campus of Lee County's Solid Waste Department, 10500 Buckingham Road, Fort Myers, 33905, located at 26 37' 55.21"N, 81 45' 37.76W.

2. RISK MITIGATION

Loss of the WTE charging floor roof during Hurricane Irma allowed considerable amounts of water to infiltrate the roof. Damage to the electric waste crane systems required the electric drive motors to be replaced before facility operations could resume. Water damage from the loss of one or several of the remaining roofing systems has the potential to be more costly based on their functional areas. Damages to the electrical control systems of this critical facility could shut down operations for months and would require emergency waste diversion to an adjacent community's landfill. The costs for an extended diversion period would be substantial, the cost of which would be an unnecessary burden on the community, particularly in the aftermath of a hurricane or other windstorm when the volume of debris collection spikes.

This proposal includes the upgraded anchoring of four HVAC systems and 17 exhaust fans mounted across the various WTE roof structures. As part of the roofing system hardening project, these mechanical systems would benefit from additional supports and mechanical strapping. Hardening of these structures would help to ensure that damages from dislodged HVAC or exhaust fans did not unduly damage the hardened roofing systems or become projectiles hurled from this facility, which is the equivalent of five stories.

Operation of the WTE facility depends on the ability to receive and process waste, and this process begins at the facility's scale house. This initial point of contact is essential to identifying and directing the proper disposal of the waste materials entering the campus. It is critical that these scale house facilities are protected and are able to return to operation immediately following a hurricane or other disaster event. The current weak point at these facilities are the glass windows and doors. Failure during a storm event would almost certainly render the scale systems inoperable. The installation of impact-resistant shutters at these two critical facilities would help to mitigate the potential loss of use of these facilities by protecting their weakest points.

This proposal also mitigates economic and environmental risk. The WTE is the sole disposal location in Lee County for municipal solid waste. Loss of this critical facility would require that the waste be

trucked out of county to other landfills in Hendry or Charlotte counties – a negative impact on the LMI and rural communities surrounding the landfills. The transfer 624,000 tons of waste to the closest landfill with enough capacity to accept Lee & Hendry County's waste would cost more than \$23.4 million with an additional \$12.4 million in disposal fees. These transfer and disposal costs would be in addition to the minimum operations and maintenance fees, lost revenue from electrical sales, lost revenue from metals recovery, and the facility repair costs at the WTE. These costs would be passed along to the residents and businesses in Lee and Hendry Counties and the partnering municipalities and would ultimately impact 100% of the low- and moderate-income residents in the service areas.

The proposed critical facility hardening projects would greatly reduce the risk of a catastrophic loss of use of this facility. Associated costs have the potential for long- term negative economic impacts on the most vulnerable residents and businesses in the region. An investment in these projects would help to protect the economic stability of the region and to ensure that this renewable resource continues to provide a benefit to the communities it serves.

In Lee County – a HUD-designated MID community – 276,873 people, nearly 42% of the population, qualify for HUD's LMI category. In Hendry County, 45% of the population qualifies as LMI.

3. WORK COMPLETION AND MANAGEMENT TEAM

Grant-supported work to complete the hardening will be overseen by the Lee County Department of Solid Waste and Covanta Lee, Inc., the contracted facility operator since its construction in 1994. Lee County Procurement will select a Design Professional and General Contractor through established Lee County Competitive Negotiation protocols and in compliance with all federal guidelines outlined in the Federal Register Notice 84 FR 45838 and Florida DEO requirements.

When final design has been completed, the Design Professional will provide an Opinion of Probable Cost which will be the basis of review for the establishment of the construction bid from the selected General Contractor. The General Contractor is required to secure a minimum of three (3) bids for each component of the project and these bids are shared and reviewed by County Facilities' staff prior to approving the construction bid.

4. DETERMINATION OF PROJECT FUNDING REQUIREMENTS

The amount of funds required for this proposal were drawn from the post-Irma hardening of three of the 10 roof structures at the plant. Using the 2018 actual costs and adjusting to account for annual price increases and a small contingency to cover unforeseen repairs, the adjusted cost-per-square-foot is estimated to be roughly \$12.46 or \$985,013 to harden the balance of the roofing systems at the WTE facility.

There are four HVAC systems and seventeen exhaust fans mounted across the various WTE roof structures. As part of the roofing system hardening project, these mechanical systems would benefit from additional supports and mechanical strapping. Hardening of these structures would help to ensure that damages from dislodged HVAC or exhaust fans did not unduly damage the hardened roofing systems or become projectiles hurled from this five story facility. Securing these mechanical systems would be dependent on the type and available anchoring points on the existing units. Where anchoring points are not available, the ability and cost effectiveness to fabricate anchoring points will be compared

to the replacement costs with the most economically sound solution being selected. We estimate that a portion of the 17 exhaust fans would not be capable of being hardened without upgrading the base units. It is expected that all of the HVAC units could be hardened using the existing lift points and strapping. Assuming the use of traditional hardening and anchoring devices and the across-the-board replacement of the fan systems that could not be secured traditionally, we estimate the not-to-exceed costs to be roughly \$90,000.

The WTE facilities maintenance team requested quotes from local vendors to install impact resistance shutters on the scale houses. Estimated costs for this hardening is \$40,000.

Lee County estimates that construction-related costs for this proposal are \$1,226,514. Including a 20% contingency and professional costs, this grant request totals \$2,820,982.50. The contingency reflects difficulty obtaining on-site estimates during the pandemic's suspension of business and social distancing and concerns for inventory shortages and price instability in the near future.

5. ANTICIPATED OUTCOMES

This proposal to upgrade the WTE ensures reduces the risk of the catastrophic loss of this critical facility. Its continued operation is vital to healthy and prosperous operation. Specific outcomes include:

- Protect the safe and continuous processing of more than 620,000 tons of solid waste per year from both Lee and Hendry counties, from all municipal residences and business;
- Protect the generation of electrical power that is provided daily to the power grid;
- Prevent the negative environmental impact resulting from increased landfilling that would result if clean-burning incineration and recycling operations were halted by hurricane or other damage;
- Protect low- and moderate-income residents as well as all rate payers from the increase in rates that would be necessary to compensate for the expense of repairing the facility and hauling and landfilling all debris.

6. MAINTENANCE

Because the Lee County WTE provides a critical, daily service to the Lee and Hendry communities, the County will continue maintaining the improvements as part of their normal facility upgrades and maintenance program. No significant increase in maintenance costs are anticipated. Covanta is responsible, under the terms of its contract, to inspect and perform normal maintenance/repairs to the roof.

LEE COUNTY WASTE-TO-ENERGY (WTE) PLANT HARDENING COMMUNITY VALUE (Lee CountyCV_CFHP_2)

In normal operation, the Lee County Waste to Energy facility (WTE) provides a critical function to the residents and businesses of both Lee and Hendry counties for processing of municipal solid waste. In addition to incinerating waste, each year, the WTE converts roughly 624,000 tons of waste into more than 400,000 megawatts of clean, renewable energy that is distributed to the power grid. In 2019, the facility recovered more than 17,000 tons of ferrous metal and 2,700 tons of non-ferrous precious metals from the waste stream that would have otherwise been landfilled.

The 624,000 tons of garbage converted into energy at the WTE facility, is enough to bury 40 football fields, 10 feet deep, every year. The Lee County WTE facility employs modern-day emissions control systems and helps to off-set the carbon footprint impact of fossil fuel burning energy generators through the sale of renewable green energy credits. The reduction of landfill space and improved air quality are benefits that extend far beyond the immediate communities and future.

During natural disasters and other emergencies, this critical facility gears up to process the spike in debris collection that results from most disasters, particularly hurricanes and floods, both of which Lee County experienced in 2017. A disaster-driven loss of this critical facility would have far-reaching impacts on both the environment and the communities that the WTE serves.

An extended facility outage would require that the waste be trucked out of county to another landfill. The transfer 624,000 tons of waste to the closest landfill with enough capacity to accept Lee and Hendry County's waste would cost more than \$23.4 million with an additional \$12.4 million in disposal fees. These transfer and disposal costs would be in addition to the minimum operations and maintenance fees, lost revenue from electrical sales, lost revenue from metals recovery, and the facility repair costs at the WTE.

Passing these costs along to the residents and businesses in Lee and Hendry counties and the partnering municipalities would ultimately impact 100% of the low- and moderate-income residents in the serviced areas. Lee County is a HUD-determined MID community, with 42% of its population qualified as LMI to HUD standards. Of Lee's 517 Census block groups, 32% are designated LMI. LMI populations are 45% in adjacent Hendry County and 39% in Charlotte County. LMI populations are the least likely to be able to find and afford alternative waste services. The rural and LMI areas of Hendry and Charlotte are the likely alternative locations for landfilling the waste that otherwise would be combusted and converted to energy. Low-income renters and homeowners are more likely to suffer the negative results of increased landfilling in their neighborhoods.

The proposed critical facility hardening projects would greatly reduce the risk of a catastrophic loss of use of this facility. The costs associated with a loss of use of this facility have the potential to have long-term negative economic impacts on the most vulnerable residents and businesses in the region. An investment in this proposal will help protect the economic stability of the region and ensure that this renewable resource continues to provide a benefit to the communities it serves.

Lee County's proposal protects the clean, healthy, and environmentally beneficial operations of the WTE. Much of Lee County's economy is fueled by tourists, visitors and retirees who come here to enjoy the natural beauty of Lee County and the Gulf of Mexico.

Of FEMA's seven (7) critical community lifelines, the facility affects four:

- SAFETY and SECURITY: The efficient and clean disposal of waste, particularly increased amount of debris and vegetation after a storm disaster or flood, allows business to resume and households to return to normal. Interruptions in solid waste processing create health and safety dangers as well as economic interruption. A failed WTE will cause costs of waste processing to increase.
- HEALTH and MEDICAL: Although the WTE does not provide a direct medical service, however it does provide a critical service to medical providers. It is important to note that all Lee and Hendry hospitals, clinics, doctor's offices and other medical facilities rely on waste processing, or all non-regulated waste materials at the WTE. The ability of local medical providers to do their jobs safely would be compromised if waste processing were also compromised.
- ENERGY: The Lee County WTE cleanly generates enough energy to power 45,000 households, a critical resource after a storm.
- HAZARDOUS MATZERIALS: Lee County is an important part of the process of identifying and removing hazardous wastes from the commercial and residential waste streams. Particularly in an emergency declaration, it is important that there be no additional challenges to the safe practices of identifying, segregating, and coordinating the proper disposal of regulated materials which may be in debris.

This proposal is consistent with Florida's 2018 Enhanced State Hazard Mitigation Plan (ESHMP) goals:

- Goal 1: Implement an effective comprehensive statewide hazard mitigation plan;
- Goal 2: Support local and regional mitigation strategies;
- Goal 3: Increase public and private sector awareness and support for hazard mitigation in Florida; and
- Goal 4: Support mitigation initiatives and policies that protect the state's cultural, economic, and natural resources.

It is consistent with Lee County's Comprehensive Emergency Management Plan and Local Mitigation Strategy, which requires approval of the county's six municipalities. It is important to note that the WTE is located outside the FEMA-designated Special Flood Hazard Area. Please see the attached map to locate the WTE in Lee County, along with other critical facilities which are being proposed for hardening as part of Lee County's regional resiliency plan.

