



# Lumpkin County, Georgia

## Finance Department

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**Date:** September 2, 2015

**Agenda Item:** Funding Opportunity  
Georgia Emergency Management Agency  
Hazard Mitigation Grant Program / Pre-Application  
Emergency Management - Equipment

**Facts & Historical Information:**

Section 404 of the Robert T. Stafford Disaster and Emergency Assistance Act of 1988 established the Hazard Mitigation Grant Program (HMGP). The purpose of the program is to provide funds to State agencies and local governments in the aftermath of a disaster for projects that reduce or eliminate the long-term risk to human life and property from the effects of natural hazards. The Federal Emergency Management Agency (FEMA) will contribute 20% of the amount it will spend for disaster assistance programs to fund the HMGP. Federal law requires States and local jurisdictions to have a mitigation plan prior to receipt of HMGP project funds. The plan identifies hazards, accesses community needs, and describes a community-wide strategy for reducing risks associated with future disasters.

The Federal share of HMGP funding cannot exceed 75% of the total eligible project cost. The non-federal share may be met with cash, contributions, certain other grants such as Community Development Block Grants, or with in-kind services. Grants will be made available to eligible applicants on a competitive basis with priority given to the federally declared counties. The State may contribute a percentage of the non-federal cost share based on severity of damage for the counties included in the presidential disaster declaration for Public Assistance.

The HMGP is administered by the Georgia Emergency Management Agency (GEMA). GEMA Hazard Mitigation staff offer technical assistance to local governments for project identification and application preparation. GEMA also is responsible for the review, prioritization and funding recommendation of eligible projects to FEMA. FEMA is responsible for making all final funding decisions on projects submitted by the State.

Following a presidential disaster declaration, GEMA announces the HMGP grant application information. Pre-applications are required based on the project type. Upon favorable review of pre-applications, applicants will be invited to submit full applications. Applications are evaluated and projects are recommended to FEMA for approval based upon prioritization and available funds.

HMGP projects that could be eligible include:

- Development or improvement of warning systems;
- Construction of safe rooms;
- Generators that protect a critical facility.

Also, in order for a proposed project to be considered eligible for funding consideration, the proposed project must be included in the local government's Hazard Mitigation Plan.

Included in the County's Hazard Mitigation Plan is the acquisition of generators for its critical facilities. Based upon direction received from the County's Director of Emergency Services, the County proposes to submit a HMGP pre-application to fund the acquisition and installation of generators for its critical facilities presently without such vital equipment.

**Potential Courses of Action:**

- A. Prepare and submit a HMGP pre-application to fund the purchase and installation of generators.
- B. Take no action.

**Budget Impact:**

The HMGP requires a 25% match. To assist local governments, the State has agreed to commit funds totaling 10% of the proposed project cost thus lowering the local match to 15% of the proposed project cost. This matching requirement can be in the form of in-kind services or cash.

**Staff**

**Recommendation:** Please see statement from David Wimpy, Director of Emergency Services.



# HAZARD MITIGATION GRANT PROGRAM

## *Building Resilient Communities*

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Georgia Emergency Management Agency/Homeland Security

Hazard Mitigation Division

Atlanta, GA 30316

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### Overview:

Mitigation is the cornerstone of emergency management. Hazard Mitigation is sustained action to reduce or eliminate risks to life and property from natural or man-made hazard events. Through mitigation actions such as sound land-use planning; adoption and enforcement of building codes; removing structures from hazardous areas; and retrofitting of existing buildings and facilities; and storm water management projects; we can protect facilities to assure functionality following an event, reduce exposure to liabilities and minimize disruptions to the community.

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### Introduction:

Section 404 of the Robert T. Stafford Disaster and Emergency Assistance Act of 1988 established the Hazard Mitigation Grant Program (HMGP). The purpose of the program is to provide funds to State agencies and local governments in the aftermath of a disaster for projects that reduce or eliminate the long-term risk to human life and property from the effects of natural hazards. For this disaster, the Federal Emergency Management Agency (FEMA) will contribute 20% of the amount it will spend for disaster assistance programs to fund the HMGP. Federal law requires States and local jurisdictions to have a mitigation plan prior to receipt of HMGP project funds. The plan identifies hazards, assesses community needs, and describes a community-wide strategy for reducing risks associated with natural disasters.

### Project Funding:

The federal share of HMGP funding cannot exceed 75% of the total eligible project cost. The non-federal share may be met with cash, contributions, certain other grants such as Community Development Block Grants, or with in-kind services. Grants will be made available to eligible applicants on a competitive basis with priority given to the federally declared counties. The state may contribute a percentage of the non-federal cost share based on severity of damage for the counties included in the presidential disaster declaration for Public Assistance.

### HMGP Application Process:

The HMGP is administered by the Georgia Emergency Management Agency (GEMA). GEMA Hazard Mitigation staff offer technical assistance to local governments for project identification and application preparation. GEMA also is responsible for the review, prioritization and funding recommendation of eligible projects to FEMA. FEMA is responsible for making all final funding decisions on projects submitted by the state.

Following a presidential disaster declaration, GEMA announces the HMGP grant application information, usually within 30-60 days of the disaster declaration date. Pre-applications are required based on project type. Upon favorable review of pre-applications, applicants will be invited to submit full applications. Completed applications are required within six to eight months of the declaration date. Applications are evaluated and projects are recommended to FEMA for approval and funding based on prioritization and available funds. All applications must be submitted to FEMA within twelve (12) months of the disaster declaration date.

## **TYPES OF HMGP PROJECTS THAT COULD BE ELIGIBLE:**

- Initiative Projects such as the development or improvement of warning systems with mitigation as an essential component;
- Construction of safe rooms (tornado and severe wind shelters) for public and private structures that meet the FEMA construction criteria in FEMA 320, "Taking Shelter from the Storm" and FEMA 361, "Design and Construction Guidance for Community Shelters";
- Retrofits such as elevations, structure relocation, structural reinforcement (wind and seismic), strapping of utilities, installation of storm shutters, tie downs, etc.;
- Acquisition of property and/or relocation of homes, businesses and public facilities from hazard prone areas;
- Wildfire mitigation such as creating defensible space, application of ignition-resistant construction and hazardous fuel reduction;
- Soil stabilization projects that provide protection from erosion and landslides;
- Generators that protect a critical facility and meets all other HMGP eligibility criteria. Critical facilities may include Emergency Operation Centers, police and fire stations, hospitals, and water and sewer treatment facilities;
- Structural hazard control or protection measures such as floodwalls, detention basins and other storm drainage upgrades; and
- Development of a Local Hazard Mitigation Plan.

### *Generally, a project should:*

- Substantially reduce the risk of future damage, hardship, loss or suffering from a major disaster;
- Conform with federal floodplain, wetland and environmental regulations;
- Solve a problem independently, or part of a problem when there is assurance that the whole project will be completed;
- Be **cost-effective** in that it addresses a problem that is repetitive or that poses a significant risk if left unsolved;
- Contribute substantially to the problem's long-term solution;
- Have manageable future maintenance requirements;
- Be determined to be the most practical, effective and environmentally sound alternative among the possible options;
- Conform to the goals and objectives of Local and State Hazard Mitigation Plans; and
- Have the documented support of the local community.

### *Some of the reasons that projects / applications are determined to be ineligible:*

- Project is for operation and maintenance versus disaster-related mitigation;
- Project is the responsibility of another federal agency, such as the U.S. Army Corps of Engineers or the Natural Resources Conservation Service;
- Project is the result of deferred maintenance rather than related to a natural hazard;
- Project has an inadequate benefit/cost ratio (not cost-effective);
- No federally approved local Hazard Mitigation Plan; and
- Non-participation in the National Flood Insurance Program.

**For further information, write us at the address below or call the State Hazard Mitigation Program Office at (404) 635-7522.**

Georgia Emergency Management Agency  
Hazard Mitigation Division  
Post Office Box 18055  
Atlanta, Georgia 30316-0055

Hazard Mitigation Grant Program – Fact Sheet  
FEMA-4215-DR-GA

**Georgia Emergency Management Agency  
Pre-Application  
Generator Worksheet**

This worksheet is for all Hazard Mitigation Assistance grant programs “Generator for Critical Facility” proposals. Please complete ALL sections and provide the documents requested. If you require technical assistance with this worksheet, please contact the Hazard Mitigation Division at (404)-635-7522 or 1-800-TRY-GEMA to have a Hazard Mitigation Program Specialist assigned to you. If you have more than one generator site, complete pages 2-4 for each site.

**A. Applicant Information**

1. **Name of Applicant:** \_\_\_\_\_

2. **Applicant Type**

**State Government**       **Local Government**       **Private Non-Profit**

3. **Worksheet Prepared by:**

Ms. Mr. Mrs. **First Name** \_\_\_\_\_ **Last Name** \_\_\_\_\_

**Title** \_\_\_\_\_ **Telephone** \_\_\_\_\_

**Address (City, State, Zip):** \_\_\_\_\_

**E-mail address:** \_\_\_\_\_

4. **Authorized Applicant Agent** (An individual authorized to sign financial and legal documents on behalf on the local government (e.g., the Chairperson, Board of County Commissioners or the County Manager, etc.).

Ms. Mr. Mrs. **First Name** \_\_\_\_\_ **Last Name** \_\_\_\_\_

**Title** \_\_\_\_\_ **Telephone** \_\_\_\_\_

**Address (City, State, Zip):** \_\_\_\_\_

**E-mail address:** \_\_\_\_\_

**Signature:** \_\_\_\_\_ **Date Submitted:** \_\_\_\_\_

**B. Project Information/Mitigation Plan**

1. **Project Title:** \_\_\_\_\_

2. **Project Summary:** (Describe in detail what you are proposing to do.)

3. **Date of Hazard Mitigation Plan approval by FEMA:** \_\_\_\_\_

This project must be identified in your Hazard Mitigation Plan. Provide a copy of the goal, objective, and action step that supports your project application. Please attach a letter of endorsement for the project from your County’s Emergency Management Agency (EMA) Director

**Georgia Emergency Management Agency  
Pre-Application  
Generator Worksheet**

If submitting more than one generator site for funding consideration, rank each site in order of most important with 1 being the site that is the highest priority. Priority: \_\_\_\_\_ of \_\_\_\_\_.

**C. Property Location/Owner Information**

1. **Property Owner:** \_\_\_\_\_
2. **Physical Address (including city, and zip code):** \_\_\_\_\_
3. **Current Use of Building:** \_\_\_\_\_
4. **Digital Latitude:** \_\_\_\_\_ **Digital Longitude:** \_\_\_\_\_
5. **Facility Year Built:** \_\_\_\_\_

**D. Structure Information**

**1. Critical Facility Type:**

- Police Station       Fire Station       Hospital       Water Treatment Facility  
 Wastewater Treatment Facility       EOC       Other \_\_\_\_\_

**2. Additional Data to Determine Cost Effectiveness**

Name of current electrical power provider: \_\_\_\_\_

Please include a power outage report for the critical facility which covers at least three years.  
Power Outage Report Attached  Yes     No

**E. Facility and Value of Service Data**

**1. For Water or Waste Water Services**

Number of meters: \_\_\_\_\_

**2. For Hospitals**

Number of people served by this hospital: \_\_\_\_\_

What is the distance in miles between this hospital and the hospital that would treat these people in the event this hospital was inoperative) \_\_\_\_\_

Number of people served by the nearest hospital: \_\_\_\_\_

If service remained but displaced to new location, provide the number of days displaced \_\_\_\_\_ and costs \_\_\_\_\_

**3. For Police Stations**

Type of station       Metropolitan       City       Rural

Number of people served by this police station: \_\_\_\_\_

Number of police officers who work at this location: \_\_\_\_\_

Number of police officers who would not work at this location in a power outage: \_\_\_\_\_

If service remained but displaced to new location, provide the number of days displaced \_\_\_\_\_ and costs \_\_\_\_\_

## Georgia Emergency Management Agency Pre-Application Generator Worksheet

### 4. For Fire Stations

Type of station  Urban  Suburban  Rural  Wilderness (from USDA's Urban Influence Codes)

Number of people served by this fire station: \_\_\_\_\_

Distance in miles to next closest fire station that has backup power \_\_\_\_\_

Does Fire Station Provide EMS  Yes  No

If Fire Station provides EMS (Distance in miles to next closest fire station that could provide EMS service and has backup power): \_\_\_\_\_

### 5. For EOC

Type of EOC:  Stand-alone structure  Part of an existing structure

Use of existing structure: \_\_\_\_\_

Operation of EOC:  Full time, daily  Temporary, only upon activation

Annual Operating Budget: \_\_\_\_\_

Average Number of Days of Use per year: \_\_\_\_\_

### 6. For Other Facility \_\_\_\_\_

Annual budget(s) for the department(s) affected by loss of facility: \_\_\_\_\_

If service remained but displaced to new location, provide the number of days displaced \_\_\_\_\_ and costs \_\_\_\_\_

F. **Project Costs:** List all anticipated costs including project management. Consider the potential future date of construction when compiling the cost estimate.

Site Location	Shipping and Installation	Generator	Fuel Tank (if needed)	Concrete Pad for Generator (if needed)	Generator and Fuel Tank Elevation (if needed)	Facility Transfer Switch and connections (if needed)	Fuel for Initial Testing	Project Management	Total Project Costs

Total Cost: \_\_\_\_\_

Annual Maintenance Cost: \_\_\_\_\_

**Georgia Emergency Management Agency  
Pre-Application  
Generator Worksheet**

**G. GENERATOR DATA SHEET**

- 1. Running Load (KW) \_\_\_\_\_
- 2. Starting Load (KW) \_\_\_\_\_
- 3. Is load being stepped in? \_\_\_\_\_
- 4. Generator Specified (KW) \_\_\_\_\_
- 5. Generator Voltage \_\_\_\_\_
- 6. Single or Three Phase \_\_\_\_\_
- 7. Type of Controls \_\_\_\_\_  

Automatic	Manual
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- 8. Type of Fuel \_\_\_\_\_  

Gas	Diesel	Propane	Other
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**Additional information/remarks:**

**Generator Type:**  Fixed       Portable

If portable, provide transport, hook up, and fuel supply and storage requirements at multiple facilities and how these will be executed.

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I certify that I have visited the project site, performed all necessary tests, and have verified that the attached calculated loads and generator specifications will meet all requirements of this proposed installation as described in the Application's description of work.

_____ Signature	_____ Title	_____ Date
_____ Print Name	_____ Organization	_____ Telephone Number

**NOTES:**

1. The generator must be installed in accordance with all applicable local and national building and electrical codes.
2. Please attach available information on proposed equipment, load and sizing data, etc.
3. The Applicant should develop and implement a generator maintenance plan which includes periodically exercising the generator under load.



Georgia Emergency Management Agency  
Homeland Security

# Hazard Mitigation Grant Program (HMGP) Applicant's Briefing DR-4215-GA Severe Winter Storm Declared April 20, 2015



June 10, 2015

# Workshop Agenda

- Introduction of Staff and Attendees
- HMGP Application Information
  - Program Overview
  - Available Funds
  - Priority
  - Application Process and Schedule
- Completing the HMGP Pre-Application
  - Application Data
  - Project Specific Worksheets



# Let's Get Started

- Introductions
- Please Include
  - Name
  - Community
  - Agency
- Sign In Sheet
- Handouts



# DR-4215 Statewide Impact



- 250,000 without power
- Up to 2/3" ice accumulation
- \$13.6 million is estimated in uninsured losses





# Hazard Mitigation Grant Program



- **The Hazard Mitigation Grant Program (HMGP) provides grants to States and local governments to implement long-term hazard mitigation measures after a major disaster declaration.**
- **The HMGP is authorized under Section 404 of the Robert T. Stafford Disaster Relief and Emergency Assistance Act.**
- **Since 1990, the HMGP has provided funds to Georgia to invest in long-term actions that reduce damages from future natural hazards.**



# Objectives of the HMGP



- **Significantly reduce or eliminate future risk to lives and property from severe natural hazards**
- **Provide funds to implement projects identified in State or local hazard mitigation plans**
- **Enable mitigation measures to be implemented during the immediate recovery from a disaster**



# Key Regulatory and Guidance Resources



- **Stafford Act**
- **Code of Federal Regulations (CFR), 44 CFR Part 206, Subpart N**
- **2CFR Part 200**
- **Hazard Mitigation Assistance Unified Guidance**



# Mitigation Resources - Documents

GEMA website has resources (documents and website links) to help local communities update their plans and develop mitigation projects

<http://www.gema.ga.gov/Mitigation/Pages/Resources.aspx>

- Documents
  - FEMA Mitigation Planning Guides
  - GEMA Mitigation Planning Documents
  - HM and Long term Recovery Planning
  - **HMA Pre-applications**
  - Laws – Regulations – Policies
  - Other Resources
  - Safe Rooms
  - State Hazard Mitigation Strategy



# Applicants Role (Subrecipient)



- **Develops, adopts and updates local mitigation plan**
- **Submits HMGP Pre-Application/Application to GEMA**
- **Implements project and maintains records and accounting information on awarded projects**
- **Ensures all project costs are reasonable and in compliance with all applicable federal, state, and local requirements governing the use of federal funds**
- **Complies with all award requirements**



# GEMA's Role (Recipient)



- **Manages overall program within Georgia**
  - **Update the State Mitigation Plan**
  - **Establish mitigation priorities for the disaster**
  - **Solicit Program Interest**
  - **Provide technical assistance to applicants to complete applications**
  - **Conduct eligibility review of local applications and select projects based on State priorities and available funds**
  - **Forward selected applications to FEMA**
  - **Ensure subrecipients adhere to all program and administrative requirements**
  - **Receive and disburse funds and monitor progress of awarded projects**
  - **Evaluate the effectiveness of approved projects**



# FEMA's Role (Federal Awarding Agency)



- **Provide programmatic oversight of the HMGP**
- **Keep Georgia appraised of available funding**
- **Provide technical assistance to GEMA in support of developing eligible HMGP projects**
- **Conduct final eligibility review and approve applications for funding**



# Who is Eligible to Apply?

- **Government Entities**
  - State and local
- **Private Non-Profit Organizations**
  - Must have IRS Tax Exemption under sections 501(c), (d), or (e)
- **Individuals and business may not apply directly, but eligible local governments or private non-profit organizations may apply on their behalf**



# Project Eligibility Criteria

- **Consistent with state and local mitigation plans**
- **Conforms with environmental, historical, and economic justice issues**
- **Provides a long-term solution for the community**
- **Demonstrates cost-effectiveness**
  - **GEMA staff assists with cost-effectiveness**



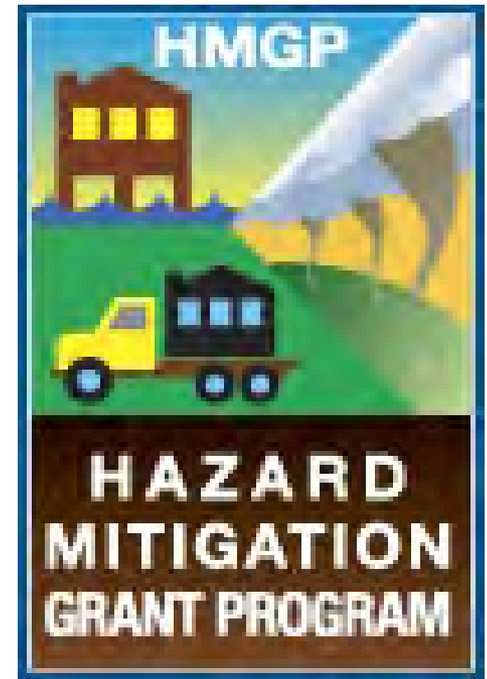
# Project Eligibility Criteria - Additional

- **Project must comply with FEMA program regulations**
- **Localities must have a current FEMA approved Local Hazard Mitigation Plan prior to HMGP funds being awarded**
- **Actual project must be identified in local mitigation plan**
- **Applicant must participate in NFIP and be in good standing**



# What Types of Projects Can be Funded?

- Eligible Project Types
  - Voluntary property acquisition and structure demolition or relocation
  - Structure Elevation
  - Mitigation Reconstruction
  - Dry Floodproofing
  - **Generators for Critical Facilities**
  - Flood Risk Reduction Projects
  - Structural and non-structural retrofitting of existing buildings and facilities
  - Safe room construction
  - Infrastructure Retrofit
  - Soil Stabilization
  - Wildfire Mitigation
  - **Initiative Projects**
  - State and **Local plan updates**



# How Much Money is Available for DR4215?

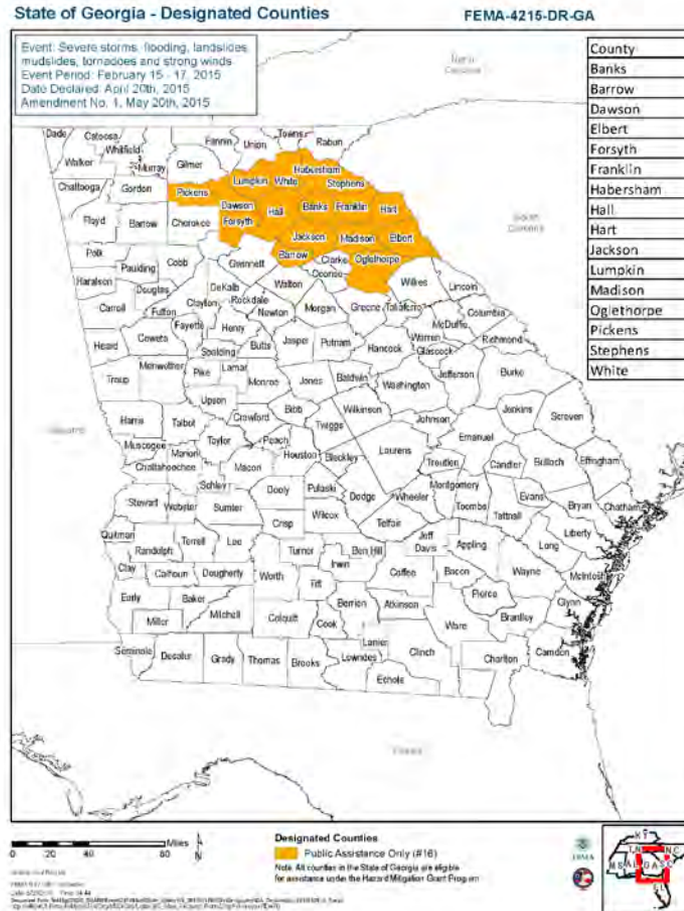
## HMGP funds based on federal funds spent on Public and Individual Assistance programs (less administrative expenses)

- Georgia receives 20% of the total estimated Stafford Act Disaster Assistance
  - State of Georgia Enhanced Mitigation Plan provides for 20% HMGP funding (33% increase)
- Cost Share is 75% federal/25% non-federal
  - State will provide up to 10% of eligible costs for PA declared counties (40% of match)
- Will use up to 7% of allocation for planning, up to 5% for initiative, and remainder for projects.
- Initial Estimate at \$2 million Federal Share
  - Initiative - \$100,000
  - Planning - \$140,000
  - Projects - \$1.76 million



# DR-4215 State Priorities

1. Declared counties, cities and towns within Disaster 4215 with approved Hazard Mitigation Plans
2. Other localities with approved Hazard Mitigation Plans



# DR-4215 Funding Priorities

- **Utilize 5% initiative to support warning and communication improvements**
  - **Equipment and systems for the purpose of warning residents of impending severe weather and hazard events**
  - **Priority given to mass alert systems**
- **Utilize planning funds (up to 7% of allocation) to update local mitigation plans**
  - **Update 2 plans in declared counties**
- **Utilize project funds (up to 88% of allocation) for mitigation activities that directly address disaster losses such as power outages**



# HMGP Application Timeframe

- April 20, 2015 – Disaster Declaration
  - HMGP included in Disaster Declaration (Statewide)
- HMGP applicant briefings announced on May 8, 2015
  - Applicant briefing conducted on June 10
- Deadlines for pre-application/applications and review
  - Pre-Applications due by September 25, 2015
  - GEMA review of pre-application and notifications by October 23, 2015
  - Project applications due by December 4, 2015
- All applications submitted to FEMA by April 20, 2016



# HMGP Pre-Application Process

- Subrecipients prepare pre-applications
  - Pre-application available from Risk Reduction Specialist or GEMA website
  - Must be received by assigned Risk Reduction Specialist by September 25, 2015 (Email pre-application preferred)
- GEMA review and notification of pre-application status by October 23, 2015
- Conduct Benefit Cost Analysis
  - Initiative and planning are exempt from BCA
  - If BCA greater than 1, full application development may be recommended
    - Develop application; or
    - Withdraw from further consideration



# Pre-Applications

- Pre-Applications are unique by Project Type
  - **Warning and communication**
  - Acquisition
  - Elevation
  - **Generators for Critical Facilities**
  - Wind Retrofit
  - Safe room construction
  - Drainage Improvement
  - Wildfire
  - Planning – Not required for this allocation



# Generator Pre-Application

- Key points for generator pre-application
  - Data is unique for each critical facility type
  - Benefits can only be computed for certain critical facility types
    - Water Treatment Facility
    - Waste Water Treatment Facility
    - Police Station
    - Fire Station
    - Hospital
  - Supporting documentation required for
    - Power Outage Report (key for completing BCA)
    - Generator Data Worksheet



# Sample Power Outage Report

Substation	Device	First Call	Start Time	Restored	Cust Calls	Cust Out	Duration	Cause
ADAMSVILLE	BREAKER: S1022-ADAMSVILL	9/21/2009	9/21/2009	9/21/2009	0	2,267	1	20 01 Lightning
ADAMSVILLE	BREAKER: S1022-ADAMSVILL	9/21/2009	9/21/2009	9/21/2009	0	2,267	2	20 01 Lightning
ADAMSVILLE	BREAKER: S1022-ADAMSVILL	2/18/2010	2/18/2010	2/18/2010	0	1,866	1	Unselected
ADAMSVILLE	BREAKER: S1022-ADAMSVILL	4/1/2010	4/1/2010	4/1/2010	10	1,798	3	90 01 Unknown
ADAMSVILLE	<NDA>	10/28/2010	10/28/2010	10/28/2010	84	1,778	18	40 05 Switching Error
ADAMSVILLE	N0591-S1022-ADAMSVILLE	7/20/2011	7/20/2011	7/20/2011	306	718	28	Unknown
ADAMSVILLE	N0591-S1022-ADAMSVILLE	11/16/2012	11/16/2012	11/16/2012	585	650	42	70 03 Failed in Service
ADAMSVILLE	S1022-AAA	12/3/2012	12/3/2012	12/3/2012	686	1,727	21	40 06 Other
ADAMSVILLE	S1022-AAA	12/3/2012	12/3/2012	12/3/2012	0	1,727	0	50 07 Other
ADAMSVILLE	S1022-AAA	3/31/2013	3/31/2013	3/31/2013	0	1,741	0	90 01 Unknown
ADAMSVILLE	S1022-AAA	4/28/2013	4/28/2013	4/28/2013	1,428	1,762	139	20 04 Wind/Tree
ADAMSVILLE	S1022-AAA	5/7/2013	5/7/2013	5/7/2013	0	1,763	0	90 01 Unknown
ADAMSVILLE	HH2473-S1022-ADAMSVILLE	5/30/2013	5/30/2013	5/30/2013	0	0	0	90 01 Unknown
ADAMSVILLE	HH2473-S1022-ADAMSVILLE	5/30/2013	5/30/2013	5/30/2013	0	623	0	Unselected
ADAMSVILLE	HH2473-S1022-ADAMSVILLE	6/4/2013	6/4/2013	6/4/2013	0	622	0	10 01 Scheduled Work
ADAMSVILLE	HH2473-S1022-ADAMSVILLE	6/4/2013	6/4/2013	6/4/2013	0	622	2	Unselected
ADAMSVILLE	S1022-AAA	6/13/2013	6/13/2013	6/13/2013	323	1,756	142	20 04 Wind/Tree
ADAMSVILLE	S1022-AAA	6/13/2013	6/13/2013	6/13/2013	0	1,756	0	20 05 Major Storm
ADAMSVILLE	S1022-AAA	6/13/2013	6/13/2013	6/13/2013	0	1,756	0	90 01 Unknown
ADAMSVILLE	HH0755-S1022-ADAMSVILLE	7/5/2013	7/5/2013	7/6/2013	1,196	1,549	790	20 04 Wind/Tree
ADAMSVILLE	S1022-AAA	7/7/2013	7/7/2013	7/7/2013	0	1,746	0	50 07 Other
ADAMSVILLE	HH2386-S1022-ADAMSVILLE	7/7/2013	7/7/2013	7/7/2013	578	695	68	70 03 Failed in Service
ADAMSVILLE	HH2389-S1022-ADAMSVILLE	7/17/2013	7/17/2013	7/17/2013	293	315	192	20 04 Wind/Tree
ADAMSVILLE	HH2473-S1022-ADAMSVILLE	7/17/2013	7/17/2013	7/17/2013	211	617	7	20 01 Lightning
ADAMSVILLE	S1022-AAA	8/10/2013	8/10/2013	8/10/2013	0	1,651	0	20 01 Lightning
ADAMSVILLE	HH2387-S1052-ADAMSVILLE	4/20/2014	4/20/2014	4/20/2014	515	463	81	80 01 Bird
ADAMSVILLE	BREAKER: S1052-ADAMSVILL	7/22/2014	7/22/2014	7/22/2014	0	1,582	1	Unselected
ADAMSVILLE	BREAKER: S1052-ADAMSVILL	8/31/2014	8/31/2014	8/31/2014	0	1,576	0	90 01 Unknown

6,215

1,538



# Generator Data Sheet

1. Running Load (KW) \_\_\_\_\_

2. Starting Load (KW) \_\_\_\_\_

3. Is load being stepped in? \_\_\_\_\_

4. Generator Specified (KW) \_\_\_\_\_

5. Generator Voltage \_\_\_\_\_

6. Single or Three Phase \_\_\_\_\_

7. Type of Controls \_\_\_\_\_

Automatic                      Manual

8. Type of Fuel \_\_\_\_\_

Gas                      Diesel                      Propane                      Other

**Additional information/remarks:**

**Generator Type:**  Fixed                       Portable

If portable, provide transport, hook up, and fuel supply and storage requirements at multiple facilities and how these will be executed.

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

I certify that I have visited the project site, performed all necessary tests, and have verified that the attached calculated loads and generator specifications will meet all requirements of this proposed installation as described in the Application's description of work.

_____ Signature Date	_____ Title	_____
_____ Print Name	_____ Organization	_____ Telephone Number

**NOTES:**

1. The generator must be installed in accordance with all applicable local and national building and electrical codes.
2. Please attach available information on proposed equipment, load and sizing data, etc.
3. The Applicant should develop and implement a generator maintenance plan which includes periodically exercising the generator under load.



# Needed Actions

## **Review your County Hazard Mitigation Plan and focus on your needs**

- **Subrecipients must have a FEMA approved Local Hazard Mitigation Plan prior to HMGP funds being awarded**
- **Declared counties need to review their plans to ensure they address winter weather**
- **Subrecipients need to ensure projects they wish to apply for are included in their plans**
- **Complete pre-applications and submit to your Risk Reduction Specialist**



# Declared Counties Plan Status

County	Plan Expiration Date	Status
Banks	6/19/2018	
Barrow	5/4/2015	Plan at FEMA for Review
Dawson	7/30/2018	
Elbert	7/6/2017	
Forsyth	9/5/2017	
Franklin	3/20/2019	
Habersham	9/8/2019	
Hall	5/9/2016	
Hart	8/29/2013	Plan at GEMA for Review
Jackson	2/27/2019	
Lumpkin	10/21/2016	
Madison	5/26/2019	
Oglethorpe	10/28/2019	
Pickens	5/12/2019	
Stephens	5/6/2019	
White	2/4/2016	



# Success Depends on You!

- **3 months to develop and submit pre-applications**
- **2 months to develop and submit full applications**
  - **Must be received by December 4, 2015**
- **Need support and cooperation with EMA directors and Local officials**



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# Questions

