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PROJECT APPLICATION FOR INFRASTRUCTURE RESTORATION

Paperwork Burden Disclosure Notice

Public reporting burden for this data collection is estimated to average 44 minutes per response. The burden estimate includes the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and submitting this form. This collection of information is required to obtain or retain benefits. You are not required to respond to this collection of information unless a valid OMB control number is displayed in the upper right corner of this form. Send comments regarding the accuracy of the burden estimate and any suggestions for reducing the burden to: Information Collections Management, Department of Homeland Security, Federal Emergency Management Agency, 500 C Street, SW., Washington, DC 20472, Paperwork Reduction Project (1660-0017) NOTE: Do not send your completed form to this address.

Privacy Act Statement

The collection of this information is authorized by the Robert T. Stafford Disaster Relief and Emergency Assistance Act, §§ 402-403, 406-407, 417, 423, 427, 428, 502, and 705; 42 U.S.C. 5170a-b, 5172-73, 5184, 5189a, 5189e, 5189f, 5192, 5205; 44 C.F.R. § 206 Subpart G; and 2 C.F.R. § 200. This information is collected to provide assistance to eligible jurisdictions and organizations to facilitate the response to and recovery from a Presidentially-declared disaster or emergency, or to provide assistance for hazard mitigation measures during the recovery process. The disclosure of information on this form is voluntary; however, failure to provide the requested information may delay or prevent the agency from receiving funds from FEMA's Public Assistance program.

Purpose and Applicability

Permanent Work (Categories C-G) includes activities required to restore a facility to its pre-disaster design (size and capacity) and function in accordance with applicable codes and standards. FEMA uses this form to collect information necessary to support the Applicant's claim. To see all information and documentation that may be requested to substantiate work or costs or for more information, please see *Chapter 8 Permanent Work Eligibility* in the <u>Public Assistance Program and Policy Guide</u> and the <u>Public Assistance Resource Library</u>. Please contact the State, local, Tribal, or Territorial emergency management office for additional information.

Recipients and Applicants should use PA Grants Portal to submit all documentation and information to FEMA. Questions are displayed in an intuitive manner to show the information and documentation needed based on answers provided. All signatures are official and legally binding.

The following information is needed to complete this form:

- When, where, and by whom the activities were [will be] completed
- Estimated or actual cost information
- Effects on environmental, floodplain, and historic resources

Section I - Impact Groups and Project Information

Impact Groups

Based on previously provided information, the identified impact(s) have been grouped into a project. [system generated]

Do the grouped impact(s) need to be modified? 2

	No
--	----

¹ Functionality: Generate default groupings based on the line items selected on the Impact List Addendum. Display all impacts within each group.

² Functionality: Allow Applicant and/or PDTFL to modify groupings.

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☐ Yes.³ Please provide reason for modifying grouped impacts:

What is the total cost associated with the newly grouped impact(s)? [system generated] Applicant will be prompted to complete Small Project Information or Large Project Information based upon answers provided.

Declaration & Applicant Information⁴						
Declaration # [system generat	ed]	Legal Name of Applicant: FEMA PA ID: [system generated] generated]				
		Project Info	rmation⁵			
Project # ⁶ [system generat	ed]	Applicant-Assigne (optional)	ed Project #7	Proje	ect Title: 8	
	Project Amendment #9 [system generated]		71		Period of Performance deadline: 10 [system generated]	
Impact line item(s) final grouping [system generated]						
Facility Type(s) 11 [system generated]	I	cility Name(s) 12 stem generated]	Site/Camp Name(s) 13 [system generated]	us	Location(s) 14 [system generated]	

³ Functionality: Reason for modifying grouped impacts required. Notify PDTFL to evaluate whether the reason aligns with PAPPG logical grouping. Display all impacts based on selections in the Impact List Addendum and allow each impact to be re-grouped. Do not allow line items marked as "all work is complete" to be combined with line items that are not complete.

- ⁴ Functionality: Generate Declaration #, Legal Name of Applicant, and PAID from the RPA.
- ⁵ Functionality: Generate Declaration # from the Incident Information. Generate Legal Name of Applicant, and FEMA PA ID from the Organization Profile.
- ⁶ Functionality: Assign a Project number.
- ⁷ (Help text) The Applicant may assign a unique title and number for each project application. This title and number may help the Applicant connect this project application to their accounting or other systems..
- ⁸ (Help text) Applicant may assign a unique title to each Project Application for internal tracking purposes. Functionality: Optional, not required.
- ⁹ Functionality: Assign a Project Amendment number.
- ¹⁰ Functionality: Automate based on standard period of performance deadlines by category and any approved time extensions.
- ¹¹ Functionality: Generate from the Impact List.
- ¹² Functionality: Generate from the Impact List.
- ¹³ Functionality: Generate from the Impact List.
- ¹⁴ Functionality: Generate from the Impact List.

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Do you want to make this impact a high FEMA will work with you to address this	impact before any others you list. 15	
[system generated] Please update if changed		
□ No		
☐ Yes		
Section II - Sma	all Project ¹⁶	
This section is completed for projects with		
thresho		
Component Damage Descri		
The information in this section is system	•	
Report/Damage I		
Component: [system generated]	Component location: [system	
	generated]	
Incident Attribute: [system generated]		
Cause of facility/component damage: [syst		
Manufacturer's name plate data: [system of	generated]	
Type, style, model: [system generated]		
Material: [system generated]		
Quantity: [system generated] Unit of measu		
Dimensions: Length: [system generated] Wid generated]	th: [system generated] Height: [system	
Make, model, year: [system generated]	Capacity, size, horsepower: [system generated]	
Baseline Scope		
The information in this section is system gener		
Report/Damage Information. The damage description and dimensions are applied to develop a baseline scope of work which the Applicant can build upon considering repair		
	,	

¹⁵Functionality: Generate from "Do you want to make this impact a high priority?" in the Impact List. Show the highest priority level of all selected impacts (i.e., if some are "high" and some are "standard", overall project says "high").

¹⁶ (Help text) The simple approach is the fastest way to request FEMA funding and requires the least documentation. Under the simple approach, once an Applicant's Request for Public Assistance is approved, the Applicant will have 21 days to review information about eligibility for Public Assistance and an additional 60 days to submit all claims to FEMA. Once submitted, simplified claims typically take 30-60 days to process. This option is only available for projects totaling up to \$1,000,000. Generate EHP Addendum if any EHP triggers were identified in the Impact List.

¹⁷ Functionality: Autogenerate from the Damage Information

¹⁸ Functionality: Create baseline SOW from inverse of Damage Description and Dimensions.

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methods, incorporating resiliency, or integratir	ng other changes to the original facility.
Component: [system generated]	Component location: [system generated]
Manufacturer's name plate data: [system	generated]
Type, style, model: [system generated]	
Material: [system generated]	
Quantity: [system generated] Unit of measu	
Dimensions: Length: [system generated] Wid generated]	
Make, model, year: [system generated]	Capacity, size, horsepower: [system generated]
Scope of Work Co	
What is the Applicant's plan for restoring apply. □ No changes to the baseline scope of work □ Site investigation, survey, or preliminary desappropriate restoration method. Please describe: □ Repair facility with: □ General improvements.¹¹ Please describe: □ Change in materials. Please describe: □ Change in size or capacity. Please describe: □ Change the function.² Please describe: □ Changes required by codes and standards: □ Interior configuration. Please describe: □ Relocate the facility.²¹ Please describe: □ Replace the facility.²² Please describe: □ Abandon the facility. Please describe:	sign services needed to determine cribe:
☐ Unsure ²³	
☐ Select to view a list of common mitigation. 24 (link to mitigation. 24)	

¹⁹ Functionality: Trigger the Improved Project section of the Request for Approval.

²⁰ Functionality: Trigger the Alternate Project section of the Request for Approval.

²¹ Functionality: Trigger the Replacement Project section of the Request for Approval.

²² Functionality: Trigger the Replacement Project section in the Request for Approval.

²³ Functionality: Flag for PDMG, if one is assigned, or PAGS, if a direct applicant and Recipient.

²⁴ (Help text) Changes to the facility that do not meet codes and standard but offer resiliency against future incidents are considered mitigation. Please see the Mitigation

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Please describe the scope of work to restore the facility:
Please describe any changes to the pre-disaster construction that are intended to reduce future damage to the restored facility:
General Cost and Work Status Information
Has the Applicant started any of the work activities claimed on this project application? [system generated] Please update if changed.
☐ All work is complete <i>Please provide work start and end dates</i> (MM/DD/YYYY) - (MM/DD/YYYY).
☐ Work has started and is approximately % complete. <i>Please provide the start date and a projected end date, if known</i> : (MM/DD/YYYY) - (MM/DD/YYYY) ☐ Work has not started. <i>Please provide a projected start date</i> : (MM/DD/YYYY)
 Does the Applicant have insurance for this work? [system generated] □ No, the facilities and work were not insured. □ Yes, the Applicant anticipates receiving \$
Has [Does] the Applicant received [anticipate receiving] funding from another source for this work? [system generated] Please update if changed. □ No
 ☐ Yes. Please check all that apply: ☐ Cash Donations. Please describe: ☐ Federal Grants.²⁶ Please describe: ☐ Non-Federal Grants. Please describe: ☐ Amount \$ ☐ Amount \$
☐ Revenue. <i>Please describe:</i> Amount \$ ☐ Amount \$ ☐ Amount \$ ☐ Amount \$ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐
Cost Estimate
Please upload an itemized cost estimate for this project. [system generated] Please include the number and type of resources necessary to complete the work.

Addendum for a list of considerations that can be applied during repairs. Functionality: Generate a link to the Mitigation Addendum

²⁵ Functionality: Auto-generate selected options the Applicant selected on the Hazard Mitigation Addendum.

²⁶ (Help text) See the Non-Federal Grants and Cash Donations section in the <u>PAPPG</u> for more information.

²⁷ (Help text) See the Third-Party Liability section in the <u>PAPPG</u> for more information.

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What is the basis for the estimat ☐ Actual costs ☐ Historical unit costs ☐ Average costs for similar work in t ☐ Published unit costs from a nation ☐ Contractor or vendor quotes ☐ Other. ²⁸ Please describe:	he area	abase
What resources did [will] the App generated] <i>Please select all that app</i> □ Contracted	ily.	
Has the Applicant procured an □ No □ Yes How did the Applicant ens □ Competitive procurement point of the control of the compared to historical cost □ Other. Please describe:	sure the contract cos process	sts were reasonable?
What is the total cost of completed Cost \$	ontracted work? + Future Cost \$	= Total Cost
□ Labor □ Applicant's own employees What is the total cost of e Completed Cost \$	mployee labor? + Future Cost	= Total Cost
☐ Mutual aid, prison labor, or nation What is the total cost of material	nutual aid, prison la	, , ,
Mutual Aid \$ Prison Labor \$ National Guard \$	+ \$ \$ \$	= \$ \$ \$ \$ \$
□ Equipment□ Applicant's own equipment		

²⁸ Functionality: Flag for Recipient and FEMA review of the estimating methodology.

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☐ Purchased or rented equipmer	nt				
Has the Applicant complete	ed th	e purchase or re	ental?		
□ No					
□ Yes					
How did the Applicant er	isure	the costs were	reasona	ible?	
☐ Cost or price analysis	ote fo	or cimilar projects	in the ar	22	
☐ Compared to historical co☐ Obtained multiple quotes		oi siiilliai projects	iii tile ait	za	
☐ Obtained matiple quotes ☐ Other. <i>Please describe:</i>					
= other rease deserber					
What is the total cost of	equi	pment?			
Completed Cost	+	Future Cost	_		Total Cost
\$		\$		\$	
☐ Materials					
☐ From Stock☐ Purchased					
Has the Applicant complete	ad th	o nurchaco?			
	eu tri	e purchase:			
□ Yes					
How did the Applicant er	sure	the costs were	reasona	ble?	
☐ Cost or price analysis					
☐ Compared to historical co	sts fo	or similar projects	in the are	ea	
☐ Obtained multiple quotes					
☐ Other. <i>Please describe:</i>					
What is the total cost of	mate				T-+-1 C+
Completed Cost	+	Future Cost	=	_	Total Cost
\$		\$		\$	
☐ Donated Resources ²⁹					
☐ Labor					
☐ Equipment					
☐ Materials					
□ Buildings or Land					
☐ Permanent ³⁰					

²⁹ (Help text) and Functionality: Applicants submitting projects must choose one of the following: donated buildings, donated land, or donated space.

³⁰ (Help text) For buildings or land donated permanently (i.e., with a transfer of ownership), offset is based on the fair market value at the time of donation as established by an independent appraisal and certified by the Applicant.

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	Temporary ³¹				
□ Sp	oace				
□ Lo	ogistical Support				
	What is the total value?	•			
		<u> </u>			
	Completed Value	+ ,	Future Value		Total Value
	\$	\$		\$	
bbA □	itional Infrastructure Resto	ration co	sts		
	avel				
	iscellaneous. <i>Please descrik</i>	ha			
L IVI	iscellarieous. Flease descrit	Je.			
	What is the total additi	!:-	wastrusture reste	untion of	-a+2
	What is the total additi	onai ini		ration co	
	Completed Costs	+ _	Future Costs	=	Total Costs
	\$	\$		\$	
			\$ [s	ystem ge	nerated]
	Section III - Sn	nall Pr	oiect Closeout	Reques	t
1156 +4					
	ne Applicant complet	ed all	the work assoc	lated w	ith the
projec	ct?				
□ No					
□ Yes. \	Work Completed date: (N	MM/DD/Y	YYY)		
	s the Applicant want to	-	•	r small r	projects as
well			,		,
	plicant wants to closeout the	his nroie	ct only ³³		
	plicant wants to closeout n		•		
	plicant wants to closeout a	•			
. ⊔ AD	pheant wants to closeout a	ııı ərriail (יו טן כנט"		

³¹ (Help text) For building or land space donated for temporary use, the offset is based on the fair rental value of comparable privately-owned space in the same locality as established by an independent appraisal.

³² Functionality: Calculate based on the sum of the Total Costs minus the Total Funds.

³³ Functionality: Generate Applicant and Recipient Closeout Acknowledgements and Certifications Sections

³⁴ Functionality: Generate list of available small projects and allow the Applicant to select multiple small projects.

³⁵ Functionality: Auto-select all small projects.

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all its Small Projects exce Small Projects. Does the A	t additional funding if its or eded the combined cost Flapplicant wish to claim any [system generated for the sn	EMA approved for all its costs that exceeded the		
☐ Yes. Amount \$ Please small projects.	upload all documentation to	support work and costs for all		
Total approved amount [system generated]	Federal share obligated [system generated] generated] Date obligated [system generated]			
	ection IV - Large Project for projects with total costs graph threshold.			
	Damage Description and I section is system generated to Report/Damage Information.	from the Site Inspection		
Component: [system genera	eted] Compone generated	nt location: [system] ³⁹		

³⁶ Functionality: Generate this question if Applicant wants to close all small projects was selected. (More Info) Applicants may request additional funding within 60 days of the work completion on its last small project.

³⁷ (Help text) The itemized approach enables Applicants to catalog damages, group claims, and provide detailed information to substantiate specific types of costs. The itemized approach is required for Applicants with total claims greater than the large project threshold may be suitable for Applicants who are unsure of what claims are eligible for reimbursement. Under the itemized approach, Applicants should expect to meet with FEMA within 21 days of the approval of their Request for Public Assistance and should expect to itemize damages, collect documentation, and submit claims within 60-70 days. In some cases, based on the nature and complexity of work, this process may take longer. Once submitted, itemized claims typically take 45-90 days to process. This option is available for all Applicants and required for Applicants with claims totaling more than the large project threshold. Generate EHP Addendum if any EHP triggers were identified in the Impact List.

³⁸ Functionality: Generate from Damage Information Form.

³⁹ (Help text) Please list the specific location of the component in relation to the overall facility, such as a room or area of the facility, or item specific GPS coordinates. GPS coordinates should be latitude and longitude values in decimal degrees formatted to the sixth decimal place (e.g., 38.885431, -77.018781)

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Incident Attribute: [system generated]			
Cause of facility/component damage: [syst	tem generated]		
Manufacturer's name plate data: [system of	generated]		
Type, style, model: [system generated]			
Material: [system generated]			
Quantity: [system generated] Unit of measu			
Dimensions: Length: [system generated] Wid	th: [system generated] Height: [system		
generated]			
Make, model, year: [system generated]			
Component: [system generated]	Component location: [system generated]		
Baseline Scope	of Work ⁴⁰		
The information in this section is system	generated from the Site Inspection		
Report/Damage Information. The damage de	scription and dimensions are applied to		
develop a baseline scope of work which the Ap			
methods, incorporating resiliency, or integrating other changes to the original facility.			
Component: [system generated]	Component location: [system		
generated) **			
Manufacturer's name plate data: [system of	generated]		
Type, style, model: [system generated]			
Material: [system generated]			
Material: [system generated] Quantity: [system generated] Unit of measurements			
Material: [system generated]			
Material: [system generated] Quantity: [system generated] Unit of measu Dimensions: Length: [system generated] Wid	th: [system generated] Height: [system Capacity, size, horsepower: [system		
Material: [system generated] Quantity: [system generated] Unit of measu Dimensions: Length: [system generated] Wid generated]	th: [system generated] Height: [system Capacity, size, horsepower: [system generated]		
Material: [system generated] Quantity: [system generated] Unit of measu Dimensions: Length: [system generated] Wid generated] Make, model, year: [system generated] Scope of Work Co	th: [system generated] Height: [system Capacity, size, horsepower: [system generated] onsiderations		
Material: [system generated] Quantity: [system generated] Unit of measure Dimensions: Length: [system generated] Widgenerated] Make, model, year: [system generated] Scope of Work Company What is the Applicant's plan for restoring	th: [system generated] Height: [system Capacity, size, horsepower: [system generated] onsiderations		
Material: [system generated] Quantity: [system generated] Unit of measu Dimensions: Length: [system generated] Wid generated] Make, model, year: [system generated] Scope of Work Co What is the Applicant's plan for restoring No changes to the baseline scope of work	th: [system generated] Height: [system Capacity, size, horsepower: [system generated] onsiderations g this facility?		
Material: [system generated] Quantity: [system generated] Unit of measure Dimensions: Length: [system generated] Widgenerated] Make, model, year: [system generated] Scope of Work Companies to the baseline scope of work of the baseline scope of work of the site investigations, surveys, or preliminary	th: [system generated] Height: [system Capacity, size, horsepower: [system generated] onsiderations g this facility?		
Material: [system generated] Quantity: [system generated] Unit of measure Dimensions: Length: [system generated] Widgenerated] Make, model, year: [system generated] Scope of Work Companies to the Description of the Site investigations, surveys, or preliminary appropriate restoration method. 42	th: [system generated] Height: [system Capacity, size, horsepower: [system generated] onsiderations g this facility?		
Material: [system generated] Quantity: [system generated] Unit of measure Dimensions: Length: [system generated] Widgenerated] Make, model, year: [system generated] Scope of Work Companies to the baseline scope of work of the baseline scope of work of the site investigations, surveys, or preliminary	th: [system generated] Height: [system Capacity, size, horsepower: [system generated] onsiderations of this facility? design services needed to determine		

⁴⁰ Functionality: Create baseline SOW from inverse of Damage Description and Dimensions.

⁴¹ (Help text) Please list the specific location of the component in relation to the overall facility, such as a room or area of the facility, or item specific GPS coordinates. GPS coordinates should be latitude and longitude values in decimal degrees formatted to the sixth decimal place (e.g., 38.885431, -77.018781)

⁴² Functionality: This should not be combined with other line items.

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□ Conoral improvements ⁴⁴
☐ General improvements ⁴⁴
☐ Interior configuration
☐ Change in materials
☐ Change the size or capacity
☐ Change the function ⁴⁵
☐ Replace the facility.
Is it feasible to repair the facility?
\square No. Please describe why it is not feasible to repair the facility (e.g., apparent
based on visual observation that the incident completely destroyed the facility):
suscu on thousand suscituding that the mendern completely destroyed the racinety,
☐ Replacement will trigger code or standard changes to pre-disaster design46
☐ Applicant plans to relocate the facility ⁴⁷
☐ Applicant is incorporating improvements not otherwise triggered by codes or
standards.
☐ Change materials
☐ Change the size or capacity
☐ Change the function ⁴⁸
☐ Yes⁴9
☐ Abandon the facility ⁵⁰
Do any of the following apply to this work? ⁵¹ Please select all that apply:

- ⁴⁵ Functionality: Trigger the Alternate Project section of the Request for Approval.
- ⁴⁶ Functionality: Trigger the Code and Standard section below.
- ⁴⁷ Functionality: Trigger the Replacement Project section of the Request for Approval.
- ⁴⁸ Functionality: Trigger the Alternate Project section of the Request for Approval.
- ⁴⁹ (Help text) The cost to repair the disaster-related damage must exceed 50 percent of the cost to replace the facility based on its pre-disaster size, capacity, and function. See Repair vs. Replacement section of the <u>PAPPG</u> for more information. Functionality: Trigger Replacement Project section in the Request for Approval.
- ⁵⁰ Functionality: Trigger the Alternate Project section of the Request for Approval.
- ⁵¹ (Help text) Examples may include changes required due to access issues, site conditions, or to tie into existing infrastructure. The changes must not impact the capacity or function of the facility.

⁴³ Functionality: Trigger the Code and Standard section below.

⁴⁴ (Help text) The Applicant may wish to make improvements to a damaged facility that are not required by eligible codes or standards. A project that restores the pre-disaster function of a facility and incorporates improvements or changes to the pre-disaster design is an Improved Project. FEMA limits Federal funding for an Improved Project to the lesser of either the Federal share of the approved estimate to restore the damaged facility to its pre-disaster design and function or the Federal share of the actual costs of completing the Improved Project. This should not be combined with other line items. Functionality: Trigger the Improved Project section in the Request for Approval.

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☐ Construction feasibility issues
\Box There is a less costly way to restore the facility than repairing it to pre-disaster design and function
☐ Other unique construction circumstances: <i>Please describe</i> :
Scope of Work Development
By default, FEMA or the Recipient develops the detailed scopes of work and cost estimates unless the Applicant elects to provide. If the Applicant provides the scope of work, FEMA or the Recipient will validate the scope of work and cost estimate. Does the Applicant wish to provide a detailed scope of work and cost estimate? No. FEMA or the Recipient will develop the scope of work and estimate. Yes. Please describe the scope of work to restore the facility or upload documentation with at least the same level of information: .52 Please upload any design drawings, sketches, technical surveys, or reports.
Codes and Standards
Did [will] the work to restore the facility require work triggered by a code, specification, or standard? □ No
☐ Yes. Please select all that apply. ☐ Consensus-based code, specification, or standard. ⁵³ Did [will] the Applicant build to the triggered code, specification, or standard?
 □ No, the Applicant will apply a locally-adopted code that is equivalent or more stringent than the consensus-based code. If selected, please upload documentation to justify this selection. □ No, applying the consensus-based code, specification, or standard is
technically infeasible and would create an extraordinary burden on the Applicant or would otherwise be inappropriate for the facility. Please describe why incorporating consensus-based standard is infeasible: Please upload written certification by a registered engineer, design professional, or other qualified individual that the project cannot be designed and constructed to include applicable consensus-based codes, specifications, and standards.

⁵² (Help text) You may upload documentation with at least the same level of information. Functionality: Requested, not required.

⁵³ (Help text) Minimum codes, specifications, and standards for repair and replacement of eligible facilities are the latest published editions of relevant consensus-based codes, specifications, and standards that incorporate the latest hazard-resistant designs and establish minimum acceptable criteria for the design, construction, and maintenance of facilities for the purpose of protecting the health, safety, and general welfare of the facilities' users against incidents.

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⁽Help text) See the Accessibility for Individuals with Disabilities section in the PAPPG.

⁵⁵ Functionality: Option triggered if building is selected on the Impact List Addendum.

⁵⁶ (Help text) To be eligible, the codes and standards must: Apply to the type of restoration required; be appropriate to the pre-disaster use of the facility; Be found reasonable, in writing, and formally adopted and implemented by the State, local, or Tribal government on or before the disaster declaration date or be a legal Federal requirement applicable to the type of restoration; Apply uniformly to all similar types of facilities within the jurisdiction of the owner of the facility; Be in effect and enforced at the time of an incident. See the Codes and Standards section in the PAPPG.

⁵⁷ (Help text) See the Hazard Mitigation section of the PAPPG and FEMA's Mitigate

Disaster Damage with FEMA Public Assistance brochure. (More info – only if project is for completed work) Mitigation work may still be eligible for Public Assistance funding even after the Public Assistance funded repair is complete; however, FEMA will not provide Public Assistance funding for any duplicative work triggered by the subsequent mitigation.

⁵⁸ (Help text) See Hazard Mitigation Addendum for selection options. Functionality: Generate Hazard Mitigation Addendum.

⁵⁹ Functionality: Generate the information entered in the "Other" option from the Hazard Mitigation Addendum, if provided. ⁶⁰ Functionality: If project application is submitted without mitigation flag for Recipient and PA Group Supervisor.

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cost estimates unless the Applicant provides the information. If the Applicant provides the scope of work, FEMA or the Recipient will validate the scope of work and cost estimate. Does the Applicant wish to provide a detailed scope of work and cost estimate for hazard mitigation measures? No. FEMA or the Recipient will develop the scope of work and estimate. Yes. Please describe the hazard mitigation scope of work or upload documentation: Please upload any design drawings, sketches, technical surveys, or reports. 62
Replacement Project ⁶²
The information in this section is system generated from the Pre-Approval Request.
Date of request of approval: [System generated]63
Describe in detail the intended scope of work or upload documentation with at least the same level of information: [System generated] 64
Alternative Procedures - Use of excess funds
The information in this section is system generated from the Pre-Approval Request.
Date of request of approval: [System generated] 65
Describe in detail the intended scope of work or upload documentation with
at least the same level of information: [System generated]
Alternate Project
The information in this section is system generated from the Pre-Approval Request.
Date of request of approval: [System generated] 66
Describe in detail the intended scope of work or upload documentation with at least the same level of information: [System generated] 67
Improved Project
The information in this section is system generated from the Pre-Approval Request.
Date of request of approval: [System generated]68

⁶¹ Functionality: Documentation required prior to submission of the Project Application.

⁶² Functionality: Triggered if "Replace the facility" is selected in the Description of Activities section. All Replacement project applications must go through Recipient Application Review for Recipient approval of the replacement request prior to being submitted to FEMA.

⁶³ Functionality: Generate from Request for Approval Form only if approved.

⁶⁴ Functionality: Generate intended scope of work from the Request for Approval Form only if approved.

⁶⁵ Functionality: Generate from Request for Approval Form only if approved.

⁶⁶ Functionality: Generate from Request for Approval Form only if approved.

⁶⁷ Functionality: Generate intended scope of work from the Request for Approval Form only if approved.

⁶⁸ Functionality: Generate from Request for Approval Form only if approved.

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least the same level of information: [System generated]
Environmental and Historical Preservation Information
[Link to the Environmental and Historic Preservation Addendum for a list of applicable
questions]
General Cost and Work Status Information®
Has the Applicant started any of the work activities claimed on this project application? [System generated] Please update if changed.
☐ All work is complete. ⁷¹ Please provide work start and end dates (MM/DD/YYYY) - (MM/DD/YYYY).
☐ Work has started and is approximately % complete. <i>Please provide the start date and a projected end date, if known</i> : (MM/DD/YYYY) - (MM/DD/YYYY)
☐ Work has not started. <i>Please provide a projected start date</i> : (MM/DD/YYYY)
Please indicate what type of cost was used for this project: [system generated] Please select all that apply: ☐ Actual cost. Please complete actual cost table below. ☐ Estimate for future cost. [required by licensed professional] ☐ Estimated contracted cost: \$ ☐ Estimated labor cost: \$ ☐ Estimated equipment cost: \$ ☐ Estimated materials cost: \$ ☐ Estimated other costs: \$
Does the Applicant have insurance for this facility? ⁷² [System generated] <i>Please update if changed.</i> ☐ No, the facilities and work were not insured. ☐ Yes, the Applicant anticipates receiving \$ ☐ Yes, the Applicant received \$ ☐ Yes, but the Applicant is uncertain of the amount it will receive. ⁷³

⁶⁹ Functionality: Generate from the Impact List.

⁷⁰ Functionality: The Applicant may update this section any time prior to submitting a project completion certification. If work is 100% complete upon submission, populate closeout section.

⁷¹ Functionality: Do not allow this activity to be combined with activities that do not have this box checked.

⁷² (Help text) Applicants are required to take reasonable efforts to recover insurance proceeds that it is entitled to receive from its insurers. FEMA will consider final insurance settlements that may be less than the insurance policy limits when an applicant demonstrates that it has taken reasonable efforts to recover insurance proceeds that it is entitled on a case-by-case basis. See Recovery Policy FP 206-086-1, Public Assistance Policy on Insurance for more information.

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☐ Yes, but the insurance company denied the claim. <i>Please upload denial correspondence.</i> ⁷⁴ [required]				
Has [Does] the Applicant received [anticipate receiving] funding from another source for this work? 75 [System generated] Please update if changed. No See No No See Nease check all that apply: See Cash Donations. Please describe: See Amount \$ See Non-Federal Grants. Please describe: See Amount \$ See Revenue. Please describe: See Amount \$ See Third-Party Liability. Please describe: See Amount \$ See Amount				
Actual Cost Information				
Impact Line Item: 78Please select one. [system generated list of Impacts]				
What resources did the Applicant use to complete the work? Please select all				
that apply.				
□ Contracted				
□ Labor □ Equipment				
□ Materials				
☐ Additional infrastructure restoration costs				
Contracted Costs				
Please complete the Contract Information form for all contracts that have an estimated value of more than \$1,000,000.79				

⁷³ (Help text) FEMA may reduce the total estimated project cost by an estimated amount of insurance proceeds based on a review of the Applicant's insurance policy.

⁷⁴ Functionality: Documentation required prior to submission of the Project Application.

⁷⁵ (Help text) FEMA is legally prohibited from duplicating benefits from other sources. If the Applicant receives funding from another source for the same work that FEMA funded, FEMA reduces the eligible cost or de-obligates funding to prevent a duplication of benefits. See Section 312 of the Robert T. Stafford Disaster Relief and Emergency Assistance Act for more information.

⁷⁶ (Help text) See the Non-Federal Grants and Cash Donations section in the <u>PAPPG</u> for more information.

^{77 (}Help text) See the Third-Party Liability section in the <u>PAPPG</u> for more information.

⁷⁸ Functionality: Show the Impact List and allow the Applicant to select any item related to this project. For Management Costs allow Applicant to select from the list of activities previously indicated in Section III of the Project Application.

⁷⁹ (Help text) Section 1224(e) of the Disaster Recovery Reform Act requires FEMA to collect and store information, prior to the project closeout phase on any contract entered into by a Public Assistance Recipient or Applicant that throughout the base award,

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Has the Applicant procu	ired and selected a co	ntracto	r? ⁸⁰		
□ No					
☐ Yes. 81 How did the Ap	plicant ensure the con	tract co	sts were rea	sonable?	
Please upload a copy of th	e awarded contract, bid p	package,	any change o	rders, and	
invoices.	•		, ,	-	
☐ Cost or price analysis					
		s in the	area		
 □ Compared to historical costs for similar projects in the area □ Obtained multiple quotes 					
☐ Other. ⁸² Please descri					
	Labor and Equipm	ent			
Name of Individual 83	Rate type ⁸⁶ [optional if		Total hours: 88	Total Cost ⁸⁹	
☐ Donated labor ⁸⁴	only claiming equipment]	Data(a)	[system	Labor cost	
☐ Applicant employee					
□ Mutual aid ⁸⁵ □ Overtime \$ ₈₇ Labor hours: calculated]					
☐ Emergency Management ☐ Premium \$ Hours ⁸⁷ [system Equipment of					
Assistance Compact (EMAC).		calculated]	\$ [system		
Please upload the following		Equipment	calculated]		
documents:			hours:	Donated value	

available options, or any subsequent modification has an estimated value of more than \$1,000,000.

⁸⁰ Functionality: Only ask if FEMA is preparing the estimate.

⁸¹ Functionality: Applicant's cost estimate should be derived based on the bid or contract amount. Requested, not required.

⁸² Functionality: Flag for Recipient and FEMA review of method used to determine costs to be reasonable.

Equipment, and Facility Inventory form or allow the Applicant to update the form.
Optional field if only claiming equipment cost.

⁸⁴ Functionality: Donated labor sign in sheet required if donated was listed as a resource type.

⁸⁵ Functionality: Mutual aid agreement required if mutual aid was listed as a resource type.

⁸⁶ (Help Text) Select appropriate rate type. If multiple rates are paid to this employee on this project, populate hours separately by rate type. For Permanent Work and Debris Removal, both straight-time and overtime labor costs are eligible for both budgeted and unbudgeted employee hours. For Emergency Protective Measures, only overtime labor is eligible for budgeted employee hours. For unbudgeted employees both straight-time and overtime labor are eligible. See the Labor section of the PAPPG. Functionality: For Applicant Employees, auto-calculate based on employee's rate plus fringe benefit from Grants Portal Registration. Optional field if only claiming equipment cost.

⁸⁷ Functionality: Allow the applicant to provide all dates and hours related to this project.

⁸⁸ Functionality: Only show if Applicant selected "Equipment Rate".

⁸⁹ Functionality: Calculate based on rates and hours.

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 EMAC Resource Agreement. R-1 form R-2 form Signed Proof Other: 	,,				[system calculated]	\$ [system calculated]
Equipment Desc source 90 □ Applicant owned □ Purchased 91 □ Rented 92 □ Donated	-	mileag □ Milea	Applicant claiming Je or hourly rate? ⁹³ Jage Joment \$			
How did the Applicant ensure the purchased equipment costs were reasonable? 94 Cost or price analysis Compared to historical costs for similar projects in the area Obtained multiple quotes Other. 95 Please describe:						
	Materials ⁹⁶					
Material description	How was the ma	aterial	Purchased Date (MM	I/DD/YYYY)		Used Date (MM/DD/YYYY)

- ⁹¹ (Help text) Please upload invoice. Functionality: If "Purchased" is selected, do no request hourly rate and the number of hours. Documentation required prior to reconciliation.
- ⁹² (Help text) Please upload rental agreement. Include the cost for fuel if applicable and upload fuel receipt. Functionality: If "Rented" is selected, do no request hourly rate and the number of hours. Documentation required prior to reconciliation.
- ⁹³ (Help text) Please provide the total number of miles claimed. Functionality: If mileage is selected, use GSA rate. If Equipment Rate is selected, generate based on either FEMA or SLTT rate. If the rate is local or FEMA, use the lower of the two. If the rate is a state, territorial, or tribal rate, use the rate provided it does not exceed \$75. If there is no rate for the equipment listed, notify the PAGS.
- ⁹⁴ Functionality: Populate question only if Applicants selects Purchased Equipment.
- ⁹⁵ Functionality: Flag for Recipient and FEMA review of method used to determine costs to be reasonable.
- ⁹⁶ Functionality: Request invoices/receipts for select material items.
- ⁹⁷ (Help text) Applicants select least cost alternative when the claimed cost is less than the cost to repair the facility to pre-disaster design and function. The cost of materials and supplies is eligible if (1) the materials or supplies were purchased and justifiably needed to effectively address the described threats or (2) the materials or supplies were taken from an Applicant's stock and used to address threats caused by the specified

⁹⁰ (Help text) Include year, make model, size, and capacity. For more information, please see the Applicant-Owned and Purchased Equipment section of the PAPPG. Functionality: Generate from Equipment Information list in the Organizational Profile. If applicant entered, populate information in the Equipment Information list.

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	 □ Donated □ Purchased □ From Stock⁹⁹ 	8					
Quantity Purchased	Unit Price	Qua	ntity Used		Fair Market Value	Dona \$ calcu Tota \$	al Cost ¹⁰⁰ ated value [system ulated] I cost [system ulated]
How did the Applicant ensure the purchased material costs were reasonable? 101 Cost or price analysis Compared to historical costs for similar projects in the area Obtained multiple quotes Other. Please describe:							
Additional infrastructure restoration costs ¹⁰²							
Description ☐ Travel ☐ Meals 103 ☐ Miscellaneous. Place describe: ☐ Donated 104 ☐ Permanent 105 ☐ Temporary 106	lease	Vendor/ Donor	Purchased/ Donated Date	Used Date	Quantity Purchase d/ Donated	Fair Market Value	Total Cost [system calculated]

hazard or threat. The Applicant needs to track items taken from stock with inventory withdrawal and usage records. FEMA will also consider escalation of costs (such as due to shortages) or exigent circumstances in evaluating cost reasonableness.

- ⁹⁸ (Help text) Please provide donor name. Functionality: Applicants submitting donated resources must provide donor name.
- ⁹⁹ (Help text) Applicants using materials from their stock do not need to provide Vendor Name.
- ¹⁰⁰ Functionality: Calculate based on quantity x unit price.
- ¹⁰¹ Functionality: Populate question only if Applicants selects Purchased.
- ¹⁰² (Help text) Other costs may include travel costs (including meals and incidentals), utilities and other expenses directly tied to the performance of eligible work. Not all costs incurred as a result of the incident are eligible. See the Public Assistance Program and Policy Guide for detailed requirements on Ineligible Costs.
- ¹⁰³ (Help text) Please provide a meal/per diem policy. If no policy is available, explain why meals were provided.
- ¹⁰⁴ (Help text) and Functionality: Applicants submitting projects must choose one of the following: donated buildings, donated land, or donated space.
- ¹⁰⁵ (Help text) For buildings or land donated permanently (i.e., with a transfer of ownership), offset is based on the fair market value at the time of donation as established by an independent appraisal and certified by the Applicant.
- ¹⁰⁶ (Help text) For building or land space donated for temporary use, the offset is based on the fair rental value of comparable privately-owned space in the same locality as

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Public Assistance Hazard Mitigation Cost Information

Cost to restore the facility without mitigation or applicant-driven improvements: \$

Total hazard mitigation cost \$ Please upload a cost estimate prepared by a licensed professional engineer or other estimating professional or FEMA will develop based on either the awarded contract or accepted bid; or use the Cost Estimating Format.

Facility restoration costs eliminated by incorporating hazard mitigation \$

Net Hazard Mitigation cost \$ 108

Net Hazard Mitigation Cost / Total Restoration Cost \$ x 100 = [% which is $\leq 15\%$ or % which is >15%] [% which is $\leq 100\%$ or % which is >100%]¹⁰⁹

Does the Applicant want the Recipient or FEMA to assist with the benefit cost analysis? 120

☐ No, the Applicant will submit the	benefit cost analysis.
— · ·	

☐ Yes

Expert Panel Review of Cost Estimate¹¹¹

established by an independent appraisal.

- ¹⁰⁷ (Help text) Costs eliminated refers to mitigation items that will be substituted for predisaster design items.
- ¹⁰⁸ Functionality: Calculate based on the Total hazard mitigation cost minus the Facility Restoration Costs eliminated by incorporating hazard mitigation.
- Functionality: Use the first bracket calculation for mitigation measures that are not on the <u>PAPPG</u> Appendix as depicted in the Hazard Mitigation Addendum. If this calculation is >15%, trigger the benefit-cost analysis. Use the second bracket calculation for mitigation measures that are on the <u>PAPPG</u> Appendix as depicted by † on the Hazard Mitigation Addendum. If the amount is >100%, trigger the benefit-cost analysis.
- (Help text) FEMA considers mitigation measures to be cost-effective if the Recipient or Applicant demonstrates through an acceptable Benefit-Cost Analysis methodology that the measure is cost-effective. To help complete an analysis within the required guidelines, please use the <u>Benefit-Cost Analysis Toolkit</u> and upload the file. Additionally, FEMA has pre-calculated analyses for eligible projects. For assistance using the BCA Toolkit, including troubleshooting technical issues, email questions to the <u>BCA Helpline</u> or call toll free at 1-855-540-6744. See the Hazard Mitigation section in the <u>PAPPG</u> for more information. Functionality: Generate question if BCA is needed.
- Functionality: Trigger this section if the total project cost, including mitigation is equal to or more than \$5 million Federal share and work is not complete. Do not trigger this section if the cost is equal to or more than \$25 million Federal share. Route all projects

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• •	s section if the total pro 1 \$5,000,000 Federal sh		luding mitigation is equal to a sis not complete.
			eview of the estimate?
☐ No ☐ Yes			
	Strategic Funds N	lanagement	
Will all funds be nee □ No.¹¹⁴ Please upload when and how much □ Yes	a plan for expending th		uding projected dates for
Sec	ction V - FEMA's F	ixed Cost (Offer¹¹⁵
PA Mitigation Estimate ¹¹⁶ [system generated]	Project Restoration Estimate ¹¹⁷ [system generated]		Fixed Cost Offer Amount ¹¹⁸ [system generated]
Fixed Cost Offer Tra [system generated]	nsmittal Date ¹¹⁹	Fixed Cost generated]	Offer Deadline ¹²⁰ [system
	accept this offer for a		estimate?

equal to or more than \$25 million Federal share to the expert panel.

- ¹¹² (Help text) See Expert Panel Review section in the <u>PAPPG</u>.
- Functionality: Only ask for permanent work estimates that equal or exceed the <u>large</u> <u>project threshold</u>.
- the work. See <u>FEMA's Strategic Funds Management Implementation Procedures for the Public Assistance Program for additional information.</u>
- ¹¹⁵ Functionality: Only include for large, estimated projects, based on the large project threshold for this incident.
- ¹¹⁶ Functionality: Generate from Cost Breakdown.
- ¹¹⁷ Functionality: Generate from Cost Breakdown.
- ¹¹⁸ Functionality: Calculate based on Hazard Mitigation Estimate plus Project Restoration Estimate.
- ¹¹⁹ Functionality: Generate date offer sent to Applicant and Recipient for review.
- ¹²⁰ Functionality: Generate 30 days from date offer sent to applicant for review, but only up to 18 months from the declaration date.
- ¹²¹ (Help text) FEMA will process this project as a Standard Project. FEMA will obligate the project based on the estimated amount in the offer and adjust the amount upon certification of completion of the project based on actual eligible costs.
- 122 (Help text) By accepting the Fixed Cost Offer, the Applicant is agreeing to an

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Applicant Authorized Representativ e [system generated]	litie [system generated]	[syst	erated]	Submitted ¹²³ [system automated]	
Sec	tion VI - Scope of Wo	rk an	d Cost Sum	mary	
	Work Sum				
Scope of Work:	[system generated]				
	e of Work: [system genera	_	Work: [syste	roject Scope of m generated]	
generated]	oject Scope of Work: [sys		of Work: [sy	Procedures Scope stem generated]	
	ct Scope of Work: [system		_		
Closeout Projec	t Scope of Work: [system				
	Cost Breal	kdowi	· -		
	mated Costs			Final Costs	
Contract:	m calculated below]	Coi	ntract:	culated below]	
Labor: ☐ Applicant's owr ☐ Mutual Aid:	n employees:		oor: Applicant's own Mutual Aid:	employees:	
Equipment: ☐ Applicant's own equipment: ☐ Purchased equipment: ☐ Rented equipment:			Equipment: ☐ Applicant's own equipment: ☐ Purchased equipment: ☐ Rented equipment:		
Materials: ☐ Stock materials ☐ Purchased mat			terials: Stock materials: Purchased mate	rials:	
Additional info	rastructure restoration		ditional storation costs	infrastructure	

Alternative Procedures Permanent Work Project. Once the Applicant accepts this fixed cost offer, it may not revert to a project funded based on actual costs.

¹²³ Functionality: Automate based on date submitted.

¹²⁴ Functionality: Trigger this if the Applicant has selected YES to "Does the Applicant want to begin the closeout process for this project? In the Large Project Closeout Request section.

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Grand total:	Grand total:
Hazard Mitigation Cost:	Hazard Mitigation Cost:
☐ Logistical Support:	☐ Logistical Support:
□ Space:	☐ Space:
☐ Buildings or Land:	☐ Buildings or Land:
☐ Material:	☐ Material:
☐ Equipment:	☐ Equipment:
□ Labor:	□ Labor:
Donated Resources:	Donated Resources:
- Other Sourcesi	- Other Sourcesi
☐ Other sources:	☐ Other sources:
☐ Insurance:	☐ Insurance:
Deductions:	Deductions:
☐ Miscellaneous	☐ Miscellaneous
□ Meals	□ Meals
□ Travel	□ Travel

Section VII - Additional Information and Comments [Optional]

If you have any additional information and supporting documentation not previously provided, use this section to help support your claim. Please ensure personally identifiable information is redacted on any documentation submitted. 125

Please provide any additional information, comments, or a brief description of the uploaded documentation, if applicable:

Section VIII -Applicant Project Acknowledgements and Certifications

I acknowledge and certify that I have reviewed and understand the following information regarding overarching requirements to receive Public Assistance. Please initial next to each statement.

The requirement to comply with applicable Federal, State, local, Tribal, and Territorial laws, regulations, and executive orders. Non-compliance may result in denial or deobligation of funding. This includes but is not limited to laws prohibiting discrimination; complying with the most restrictive of its own documented policies and procedures used for procurements with non-Federal funds; Federal procurement and contracting laws in accordance with 2 C.F.R. §§ 200, compliance with the Environmental Protection Agency guidelines for procurement of recovered materials; environmental and historic preservation laws; and inclusion of required provisions as

¹²⁵ Functionality: Optional not required.

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applicable.

Applicants must maintain all source documentation for each Project for 3 years after the date of transmission of the Closeout Form as certified by the Recipient. Recipients must keep all financial and program documentation for 3 years after the date it submits the final SF-425, in accordance with Title 2 C.F.R. §200.334-337. Longer retention periods may apply to real property and equipment disposition, audits, and litigation. Additionally, State, local, Tribal, or Territorial government laws may require longer retention periods.

The requirement to inform FEMA of all purchased equipment with a fair market value over \$5,000 after it is no longer needed for federally funded programs or projects in accordance with 2 C.F.R. § 200.313. FEMA reduces eligible funding by this amount.

The requirement to inform FEMA if the aggregate fair market value of unused supplies purchased for FEMA projects is over \$5,000 after they are no longer needed for federally funded programs or projects in accordance with 2 C.F.R. § 200.314. FEMA reduces eligible funding by this amount.

As required by the Stafford Act § 311, 42 U.S.C. §5154, 44 C.F.R § 206.251-253, and in accordance with FEMA Policy 206-086-1 Public Assistance Policy on Insurance, I acknowledge I must obtain and maintain insurance coverage for all buildings, contents, equipment, and vehicles in an amount equal to or greater than the total cost, prior to any reductions.

As required by Title VI of the Civil Rights Act of 1964, Sections 308 and 309 of the Stafford Act, and applicable provisions of laws and authorities prohibiting discrimination, all work claimed was [will be] delivered in an impartial and equitable manner.

As required by 44 C.F.R. § 206.228 and 2 C.F.R. Part 200.404, the costs claimed were of a type generally recognized as ordinary and necessary for the type of facility and work.

As required by Stafford Act § 312, I certify that I am not claiming any work or costs that are covered by another source such as revenue, non-federal grants, cash donations, another Federal agency, or another FEMA Program (e.g., Individual Assistance programs or Hazard Mitigation Grant Program). If I receive funding for any work or costs in this project application, I will notify the Recipient and FEMA, and funding will be reconciled to eliminate duplication.

Compliance with all codes and standard requirements and all State, local, Tribe, or Territory codes or standards as required by the Stafford Act § 406(e), 42 U.S.C. § 5172(e); 44 C.F.R. § 206.226(d).

That I have a routine maintenance program for facilities and have a written

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maintenance plan and/or activity logs documenting regular intervals of activity.

All activities on private property must have completed all necessary legal processes and obtained rights-of-entry and agreements to indemnify and hold harmless the Federal Government.

All information provided regarding the project application is true and correct to the best of my knowledge. Upon submittal this project application becomes a legal document. The Recipient or FEMA may use external sources to verify the accuracy of the information entered. It is a violation of Federal law to intentionally make false statements or hide information when applying for Public Assistance. The False Claims Act (31 U.S.C. §§3729-3733) prohibits the submission of false or fraudulent claims for payment to the federal government. Suspicion of fraudulent activities should be reported to the FEMA Disaster Fraud Hotline, the Department of Homeland Security's Office of the Inspector General, or the Department of Justice Fraud Hotline. I understand that, if I intentionally make false statements or conceal any information in an attempt to obtain Public Assistance, it is a violation of Federal laws, which carry severe criminal and civil penalties including a fine of up to \$250,000, imprisonment, or both. (18 U.S.C. §§ 287, 1001, 1040, and 3571).

Applicant acknowledgements for alternative procedure project126

I acknowledge that I have reviewed and understand the following information regarding Alternative Procedure Permanent Work Projects. Please initial next to each statement.

FEMA does not incorporate funds from temporary relocation projects or any other emergency protective measures into fixed cost projects.

The Applicant may not revert to a project funded based on actual costs.

If Public Assistance Hazard Mitigation funding is added to the project, and the Applicant does not complete the approved mitigation, FEMA deobligates the portion of the fixed cost amount related to hazard mitigation.

Once the fixed cost amount is obligated, FEMA considers it reasonable and eligible, as long as there is no evidence of fraud, and the Applicant complies with Federal award conditions.

The Applicant acknowledges that failure to notify FEMA prior to making SOW changes that involve buildings or structures that are 45 years of age or older, ground disturbing activities, or work in or near waterways could result in loss of funding.

The Applicant waives its appeal rights unless it is related to a cost adjustment made by FEMA after the Fixed Cost Offer is accepted.

¹²⁶ Functionality: Only include if the Applicant selected yes to accepting the fixed cost offer.

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FEMA will adjust the fixed estimate to account for actual insurance proceeds as described in the Insurance Proceeds sections of the Public Assistance Program and Policy Guide.

Applicant signature					
Applicant Authorized Representative [system generated] Section IX - P	Title [system generated] roject/Amendmen	Signature [system generated] of Recipient Reco	Date Submitted ¹²⁷ [system generated]		
Section IX - Project/Amendment Recipient Recommendation¹²² Does all work in this project meet the criteria to be eligible for Public Assistance funding? □ No. Please describe why: □ Yes					
Recipient Authorized Representative [system generated]	Title [system generated]	Signature [system generated]	Date submitted [system automated]		
	- Large Project C				
Has the Applicant completed all the work associated with the project? □ No □ Yes. Proceed to the General Cost and Work Status Information section to provide the final costs and upload supporting documentation.					
Section XI - Alternative Procedures Closeout Request What resources did the Applicant use to complete the work? Please select all that apply and provide a summary of total costs. Applicants own labor, equipment, material: \$ Contracted: \$ Purchased or Rented: \$ Donated labor, equipment, material, buildings, or lands: \$					
Has the Applicant received funding from another source for this work? ☐ No ☐ Yes					

¹²⁷ Functionality: Automate based on date submitted.

¹²⁸ Functionality: The Recipient completes this section prior to submission to FEMA. Do not include this section on Recipient project applications.

¹²⁹ Functionality: Only show this section if the work is 100% complete.

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□ Insurance \$ □ Other \$					
Work Completed date (MM/DD/YYYY) [system generated] <i>Please update if changed.</i>					
Total approved amount [system generated]	Federal share obligated [system generated]	Date obligated [system generated]	Capped Project [system generated]		

Section XII - Applicant Closeout Acknowledgments and Certifications

I acknowledge and certify that I have reviewed and understand the following information regarding overarching requirements to receive Public Assistance. Please initial next to each statement.

Projects were completed in accordance with 44 C.F.R. § 206.205 and the FEMA approved scopes of work, all necessary documents have been received, and any appeal for project overruns have been reconciled.

The Stafford Act Section 705 imposes a 3-year limit on FEMA's authority to recover payments made to SLTT government Recipients and Applicants unless there is evidence of fraud. Section 705 does not apply to Private Non-profit organizations. I have read and understand FEMA issued Recovery Policy (FP 205-081-2), Stafford Act Section 705, Disaster Grant Closeout Procedures, which describes the limitations and requirements in detail.

Applicant Authorized	Title	Signature [system	Date submitted
Representative [system	[system	generated]	[system automated]
generated]	generate		
	d]		

Section XIII - Recipient Closeout Acknowledgements and Certification

I certify that I have reviewed and understand the following information regarding overarching requirements to receive Public Assistance. Please initial next to each statement.

I certify that all costs were incurred in the performance of eligible work, that the projects were completed in accordance with the FEMA approved scopes of work, and that the project is in compliance with the provisions of the FEMA-State/Tribe/Territory Agreement in accordance with 44 C.F.R. § 206.205.

I certify that the Recipient paid its applicable contribution to the non-Federal share, in accordance with the FEMA-State/Tribe/Territory Agreement.

- 1	•	•			
	Recipient	Title [system	Signature [system	Date submitted

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Authorized	generated]	generated]	[system automated]
Representative			
[system generated]			

