FLORIDA DIVISION OF EMERGENCY MANAGEMENT

Mitigation Bureau - Technical Unit October 2017

GENERATOR WORKSHEET

for preliminary Benefit Cost Analysis conducted by the State Mitigation Technical Unit

Applies for the following mitigation activities: **PERMANENT, PORTABLE GENERATORS, and PERMANENT EMERGENCY STANDBY PUMPS**(for flood control measures). For assistance, contact the State of Florida Mitigation Technical Unit.

IMPORTANT: This worksheet is required as part of your application. The State of Florida Mitigation Technical Unit will conduct a Benefit Cost Analysis (BCA) for your project and the following information is needed to evaluate cost effectiveness. Once a preliminary BCA is completed, the reviewer will contact you to collect support documentation.

	SE	ECTION I - PF	ROJECT GEN	ERAL INFORMA	ATION	1			
Project Name									
Applicant									
Point of Contact			Name:						
			Address (Please incl	ude City, State and Zip Code)	:				
			Phone number:						
			Email:						
HMA Program (FMA, PDM	, HMGP	, 406 PA MITIGATION)						
	SEC	TION II - STE	RUCTURE GE	NERAL INFORM	ЛАТІС	DN			
	OLC	71101111 011	COTONE OF	INCIONE IN ON	VI/ \ I I \	714			
Select the type of critical facility to mitigate				Critical Facility Building					
				Utility Inf	raestru	cture			
				Other					
Address									
In case of multipl	e sites, a	ttach to this worksheet a	list of all locations/sites in	nvolved in this project.					
City, State and Zip Code)								
County									
Is this a historical build	ing?				Yes		No		
Year Built:			Source (Ex: Property Ap	ppraiser):	•				
		structure, provide the yea due to land developmer		ldest structure or the average	age of the	structure, i	fimprovements	have been	
	SEC	CTION III - HA	ZARD / MITIO	GATION INFORM	ЛАТІС	N			
Please select the hazard	d that	will be mitigated v	with this project:						
Acquisition		Elevation		Dry Flood Proofing		Drainage	e		
Flood Control Measures		Floodplain and S	tream Restoration	1	一	Flood Di			
Other		Please describe:							

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SECTION IV- PROJEC	T COST I	INF	ORMATIC	N			
ion Project Cost	\$						
A lump sum on this worksheet is acceptable for preliminary BCA, but	ut a detailed break	down a	attached to your a	pplication is required	d.		
Maintenance Cost	\$						
Relates to the amount of money you expect to spend every year ma	aintaining the gene	erator(s	s), to ensure func	tionality at the time of	of a storm e	event.	
SECTION V - LO	DOS DE S	ED	/ICE				
SECTION V - EC	J33 UF 3	OEK	VICE				
the type of critical facility service to mitigate			Fire Station				
			Hospital				
			Police Stati	on			
			Other				
	L			Other" skip the follow	ing questic	ons and ref	
			to Other Childan	Facility Building".			
If your critical facility is a FIRE STATION please	answer the	follo	wing questio	ns:			
How many people are served by this Fire Station?							
Select the type of area served by this Fire Station				Urban		7	
				Suburban		Ħ	
				Rural		<u>ו</u>	
Does the Fire Station provide Emergency Medical Service	YES NO)					
Provide the address of the nearest Fire Station (Name, Ci	ity, Zip Code):			•			
What is the population being served by the nearest Fire S	Station?						
If your critical facility is a HOSPITAL please ans	swer the follo	wing	questions:				
How many people are being served by this Hospital?							
What is the address of the nearest Hospital capable of pro	oviding the sam	e type	e of service?				
How many people are being served by the nearest Hospit type of service?	tal capable of pr	rovidir	g the same				
If your critical facility is a POLICE STATION plea	ase answer t	he fo	llowing ques	stions:			
Indicate the type of area served by this Police Station				Metropolitan			
				City		Ī	
				Rural]	
How many people are served by this Police Station?						\neg	

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	How many Police Officers work or report to this Police Station?						
	How many offi						
Other Crit	ical Facility B	uilding	S (please describe):				
Provide a brie	f description of how	this build	ing is a critical facility wh	ich functions are essen	ial to the community during a sto	rm event:	
What is the	e Annual Oper	ational	Budget of this critic	cal facility?		\$	
Utility Infr	astructure (sel	ect or des	cribe the type of utility)				
Potable W				Electrical	Gas		
Telecom			Other (describe):				
What is the	e population be	eing sei	ved by the utility s	ystem that will be	mitigated?		
	Relates to numb- locations that will			ne system and that will b	be affected in the case of an outa	ge. Include only the customers co	onnected to
			SECTION	VI - HISTOF	RICAL DAMAGES		
Provide a li	ist of outages s	ufforod					
Provide a li		unerea	n the past, due to a	Storm event.			
	Year		Storm Name	Date	Outage duration (hrs)	Source of outage information	
Did the Ci	ty or County i	ncurre	d into any expens	ses attending the	emergency during pas	et events? If so, please p	provide
ucturis.	Ref	ers to any	type of expense like: rentir	ng portable generators, ch	illers, sewage trucks to attend the en	mergency and avoid negative impact.	
	Year Expense Description				Cost (\$)		
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