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	CTION I - PRO	JECT GEN	ERAL INFORM	OITA	N	
Project Name						
Applicant						
Point of Contact	Na	ame:				
	Ac	ddress (Please incl	ude City, State and Zip Code	2):		
		one number:				
	Em	nail:	T			
HMA Program (FMA, PDM, HMGP,	406 PA MITIGATION)					
SEC	TION II - STRU	CTURE GE	NERAL INFOR	MATIO	ON	
Select the type of critical facility t	o mitigate		Criticati	cal Faci	lity Building	
			Utility In	fraestru	ıcture	
			Other			
Address						
In case of multiple sites, at	tach to this worksheet a list of	f all locations/sites i	nvolved in this project.			
City, State and Zip Code						
County						
Is this a historical building?				Yes	s No	
Year Built:	Soul	rce (Ex: Property Ap	ppraiser):	•		
In the case of utility infraesi completed over the years,		construction of the c	ldest structure or the average	e age of the	e structure, if improvements I	nave been
SEC	TION III - HAZA	RD / MITIO	GATION INFOR	MATIC	NC	
Please select the hazard that v	will be mitigated with	this project				
	Elevation	uns project:	Dry Flood Proofing		Drainaga	
Acquisition		m Doots astis a	Dry Flood Proofing	<u> </u>	Drainage	\blacksquare
Plood Control Measures Other	Floodplain and Strea	III Restoration			Flood Diversion	

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SECTION IV- PROJECT COS	I Tâ	NF	ORMATIC	N				
on Project Cost \$								
A lump sum on this worksheet is acceptable for preliminary BCA, but a detailed l	break	down a	attached to your a	pplication	n is req	uired.		
Maintenance Cost \$								
Relates to the amount of money you expect to spend every year maintaining the	e gen	erator(s), to ensure fund	tionality a	at the ti	ime of a	a storm e	event.
050510NV 1 000 01			"05					
SECTION V - LOSS OF	۲ 5	EK	VICE					
he type of critical facility service to mitigate			Fire Station					
			Hospital					
			Police Stati	on				
	Ī		Other					
			*In the case of "0 to "Other Critical				g questic	ns and
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				
				Suburb	oan]
				Rural			<u> </u>	
Does the Fire Station provide Emergency Medical Services (EMS)?			YES NO					
Provide the address of the nearest Fire Station (Name, City, Zip Cod	de):							
What is the population being served by the nearest Fire Station?								_
If your critical facility is a HOSPITAL please answer the f	follo	wing	gquestions:					
How many people are being served by this Hospital?								
What is the address of the nearest Hospital capable of providing the	sam	ne type	e of service?					
How many people are being served by the nearest Hospital capable type of service?	of p	rovidir	ng the same					
If your critical facility is a POLICE STATION please answ	er t	he fo	llowing ques	stions:				
Indicate the type of area served by this Police Station				Metrop	olitan			
				City				
				Rural				
How many people are served by this Police Station?								

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	How many Po	lice Offic	ers work or report to	this Police Station	?			
How many officers would still work from this building if it is shut down due to a disaster?						?		
						•		
			(please describe):	nich functions are ess	ential to the community during	a storm ev	vent:	
Trovido d brior	accomplion of nov	v trilo build	ing is a ortioal racinty wi	non ranouono aro oco	ornian to the community during	a otoriii o	· one	
What is the	e Annual Oper	ational	Budget of this crit	ical facility?		\$		
		lect or des	scribe the type of utility)		- 1		- 1	
Potable Wa	ater		Wastewater		Electrical		Gas	
Telecom			Other (describe):					
What is the	e population b	eina sei	rved by the utility s	system that will h	e mitigated?			
	Relates to numb	er of custo	omers being served by		ill be affected in the case of an	outage. I	nclude only the customers co	nnected to
	locations that wil	ll be mitiga	ited.					
			SECTION	I VI - HISTC	RICAL DAMAGE	S		
Provide a lis	st of outages s	uffered	in the past, due to a	a storm event:				
i Tovido d II.	or or outages s	uncica	The past, and to t	3 Storm Cvent.				
	Year		Storm Name	Date	Outage duration (h	nrs)	Source of outage information	
								_
								_
								_
	ty or County	incurre	d into any expen	ses attending t	ne emergency during	past ev	vents? If so, please p	provide
Did the Cit details:					ne emergency during			rovide
	Re			ing portable generators,	chillers, sewage trucks to attend		ency and avoid negative impact.	erovide
					chillers, sewage trucks to attend			rovide
	Re			ing portable generators,	chillers, sewage trucks to attend		ency and avoid negative impact.	provide
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