

CONFIDENTIAL

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Emergency Preparedness Plan Template For Affected Utilities

Water Supply Division, Technical Review and Oversight Team, MC-159 P.O. Box 13087 Austin, TX 78711-3087 512-239-EPP1 (3771) PDWEPP@tceq.texas.gov

TCEQ Water Homeland Security # 888-777-3186

Water System Name	e: Good Neighbor	Water Supply Corporat	ion	PWS ID No. (if applicable):
District # (if applica	ble): 12345678		40	County: Fort Bend
CCN # (if applicable	e): 12345	Phone Number: 555	5-555-5555 En	nail or Fax #: 555-555-5555
Mailing Address:	Street/P.O. Box/I	Route: P.O. Box 1		
Of preparer	City: Rosenberg		State: TX	ZIP : 55555
Prepared by: Irma	Gooding	0.	Title: Operator	
Owner: Nathan Goo	ding	4	Preparer's organ	ization: Good Neighbor WSC
Circle all Option(s)	that apply, Refer	to Section III: 1	2 3a 3b	4 5 6 7 8
Plan Implementatio	n Timeframe: Beç	gin Date 06/01/2012	Expected Co	ompletion Date 12/01/2012
Short Explanation of	of Proposed Plan (i.e. Using portable gen	erator to power 2 o	ut of 3 wells): We will have two
permanent generator	rs to operate the pu	mps at well # 1, the co	mpressor and the b	ooster pumps after the ground storage
tank. Well # 2 will ha	ave a right <mark>angle dri</mark>	ve. We will also be pro	viding pressure to a	Ill the customers of the City of Smalls.
Will this plan provid	de for 35 pounds p	er square inch (psi) o	of pressure to all y	our direct customers during a power
outage lasting more	than 24 hours ca	used by a natural dis	aster? Yes	
I certify, under pena	alty of law, that all	the information provi	ided herein is true	and accurate to the best of my
knowledge.				
Signature:			-	Title

UPDATES TO EMERGENCY PREPAREDNESS PLAN (EPP)

The EPP is updated as changes occur such as dictated by personnel, phone numbers, technology, system additions or modifications. Record updates below:

Last Updated By	Title	Purpose (page #s)	On (Date)

Section I - Introduction

1. APPLICABILITY

This emergency preparedness plan template was developed for the operators and administrators of **affected utilities** in order to comply with the requirements for "affected utilities" in 30 Texas Administrative Code Chapter 290 Subchapter D and Chapter 291 Subchapter H and to demonstrate the utility's ability to provide emergency operations during **extended power outages**.

An <u>affected utility</u> is a retail public utility, exempt utility, or provider or conveyer of potable or raw water service that furnishes water service to more than two customers and provides overnight accommodations in an affected county whether or not its facilities are located therein. An affected county is a county with a population of 3.3 million or more, or a county with a population of 550,000, or more adjacent to a county with a population of 3.3 million or more. An **extended power outage** means a power outage lasting more than 24 hours.

If you believe that you are NOT an affected utility please call 512-239-EPP1	(512-239-3771) or email
PDWEPP@tceq.texas.gov.	
A Describe Your Water System Check all that apply	

 Describe Your Wate 	er System. Check all that	apply.	
Residential	Commercial	⊠ Industrial	Wholesale Institution
B. Is This EPP For An [⊠ Existing] or [☐ Prop	osed] Water System?	(O.)

2. CONTACT INFORMATION

During any type of emergency, the following persons will be in charge of the water system (contact in the order indicated):

Name	Title Organization	E-Mail	Phone Nu	mbers (include a	area code)	
	Organization	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Office	Cellular	Home	Other
Nathan Gooding	Owner	NGooding@GoodNeighbor.com	555-555- 5555	555-555-5555	555-555- 5555	
Irma Gooding	Operator	IGooding@GoodNeighbor.com	555-555- 5555	555-555-5555	555-555- 5555	
Joe Wimbley	Board President	JoWim@aol.com	555-555- 5555	555-555-5555	555-555- 5555	
Jon Knight	Attorney	iknight@knightvision.com	555-555- 5555	555-555-5555	555-555- 5555	

3. Location of Maps

The maps are not required to be submitted to TCEQ for review of the EPP, but should be available in case of an emergency.

Where is your distribution system(s) map located? Good Neighbor WSC Main Office @ 123 Bell Street, Rosenberg, TX 55555

Section II - DESCRIPTION OF THE WATER SYSTEM

INCLUDE ONLY THE EQUIPMENT LOCATED AT YOUR SYSTEM, NOT THE EQUIPMENT LOCATED AT ANOTHER WATER SYSTEM.

1	l. ;	ടവ	IR	CF	INF		ΠΔΤ	TION
		$\mathbf{S}\mathbf{C}$	σ	\mathbf{c}	IIN F	UNI	Ⅵᄍ▮	

A. Does Your Water System Have A Ground Water Well(s)?

7 2000.10	ar trator eyetem riave ri e		YES 🛛 NO	☐ (Go to 1.B)
TCEQ Source ID	Owner's Designation	Well Location	Used During an Emergency?	Pump Capacity
G1234567A	Well # 1	FM 22 & Bell Street - WP # 1	YES ⊠ NO □	400 gpm
G1234567B	Well # 2	FM 44 & Hope Street - WP # 1	YES ⊠ NO □	400 gpm
			YES NO	gpm

B. Does Your Water System Treat Surface Water or Ground Water Under the Influence of Surface Water Sources(s)?

✓ Sources(s)?

TCEQ Source ID	Owner's Designation	Intake Location			1	Used During an Emergency?	Number of Pumps	Total Pump Capacity at Intake
						YES NO		gpm
				V		YES □ NO □		gpm
			1			YES NO		gpm

C. Does Your Water System Purchase (or Receive) Water?

YES	∇	NO	(Go	to	2 4	1

i. Is this affected utility a direct pressure system? (Does the provider's water flow directly into your distribution system, not into a tank? Direct pressure systems generally have no tanks or pumps.)

YES □ NO ☒

ii. Does this affected utility re-pressurize the water received from the provider? (Does the water from the provider flow into a tank which is then pumped out into the distribution system by your own pumps?)

YES ⊠ NO □

Provider Name	PWS 1D	Pressure Plane (if more than 1 plane)	Will You Rely On This Provider For Water During An Emergency?	Will You Rely On This Provider For Pressure At YOUR Customer's Connections During An Emergency?	Capacity	Normally Open or Closed Interconnect?
HP WSC	1234569		YES □ NO □	YES □ NO □	300 gpm	Open
			YES NO	YES NO	gpm	
			YES NO	YES NO	gpm	

2. TREATMENT INFORMATION

Disinfectant Coation Pient Used During an Emergency? Cluquid Gas	A. Does Yo	our Water Syste	em Disinfect the Wa	ater?				YES 🛛 🛭	NO [] (Go to 2.B)
Ammonia	Disinfectant	(Plant	Used During an	Disir	nfectant	Stored		Storage (Emergency	Required to Feed
B. Does Your Water System Provide Treatment Other Than Disinfection? Chemical Location (Plant Name) Pump Used During an Emergency? Pomp Pump Used During an Emergency? Pump Pump Used During an Emergency? Pump Used During an Emergenc	Chlorine	WP 1		Gas				30	
B. Does Your Water System Provide Treatment Other Than Disinfection? Chemical Cocation (Plant Name) Chemical Used During an Emergency? Liquid (Gas) (Iso of Iso) Chemical (Iso) (Plant Name) YES NO Liquid (Gas) No of Iso of I	Ammonia	WP 1		Liqui	d	4 - 300 I	bs	30	
Chemical Coation (Plant Name) Chemical Used During an Emergency? Cliquid/Gas) Stored (gals or Ibs) Cliquid (pressure plane) Cliquid (pressure			YES NO						YES NO
Chemical	B. Does Yo	ur Water Syste	em Provide Treatme	nt Oth	er Than Disi	nfection?		YES 🛛 I	NO [] (Go to 2.C)
C. Does Your Water System Have Any Transfer Pump(s) In Your Treatment Plant(s)? (Do not include well or intake pumps) Pump Location (Plant Name) Pump Used During an Emergency? YES NO Go to 3.A)	Chemical	(Plant	During an	Che	emical	Stored		Storage (Emergency	Required to Feed
C. Does Your Water System Have Any Transfer Pump(s) In Your Treatment Plant(s)? (Do not include well or intake pumps) Pump Location (Plant Name) Pump Used During an Emergency? YES NO Unit Preceding Pump Pump Used During an Emergency? YES NO Go to 3.A) DISTRIBUTION SYSTEM INFORMATION Pump System Have Distribution Pumps? YES NO Go to 3.B) DISTRIBUTION SYSTEM INFORMATION Pump Used During an Emergency? Pump Used During an Emergency? Pump Used During an Entreyoncy? Pump Used During an Emergency? Pump Used During Stand P	Phosphates	WP 1		Liqu	uid	100 lbs		30	
C. Does Your Water System Have Any Transfer Pump(s) In Your Treatment Planks? (Do not include well or intake pumps) Pump Location (Plant Name) Pump Used During an Emergency? Pump Pu									
Pump Location (Plant Name) Pump Used During an Emergency? Pump Proceeding Pump Pump Proceeding Proceeding Pump Pump Pump Pump Pump Pump Pump Pump Pump			YES NO						YES NO
YES NO	pumps)	Location	Pump Used During an	fer Pur	Unit Prece	1	Unit	YES Directly After	NO ⊠ (Go to 3.A)
YES NO gpm gpm gpm gpm gpm gpm gpm gpm yES NO Go to 3.B)		,						<u> </u>	gpm
3. DISTRIBUTION SYSTEM INFORMATION A. Does Your Water System Have Distribution Pumps? Pump Location (include pressure plane) Pump Used During an Emergency? Facility Preceding Pump Pump Capacity									
3. DISTRIBUTION SYSTEM INFORMATION A. Does Your Water System Have Distribution Pumps? Pump Location (include pressure plane) Pump Used During an Emergency? Facility Preceding Pump Facility Directly After Pump Pump Capacity									
Pump # 1				ibution	n Pumps?			YES ⊠	NO
Pump # 2 Pump # 3 Pump # 4 Pump # 3 Pump # 4 Pump # 3 Pump # 3 Pump # 4 Pump # 4 Pump # 3 Pump # 4 Pump #	Pump	(include pressure	During an		_	eceding			Pump Capacity
Pump # 3 WP 1 YES NO Ground Storage Tank # 1 B. Does Your Water System Have Any Finished Water Storage/Pressurization Tanks? YES NO Ground Storage Tank # 1 Storage Tank Type (Elevated, Hydropneumatic, Ground or Stand) Ground Storage Tank Type (Include pressure plane) Ground Storage Tank Type (Include pressure plane) Ground Storage Tank # 1 WP 1 YES NO Wells and HP WSC Distribution System Tank # 1 Distribution System 300 gpm Tank # 1 Tank Used During an Emergency? Facility Preceding Tank After Tank Tank Capacity Distribution system 120,000 gal	Pump # 1	WP 1	YES ⊠ NO			orage	Distr	ibution System	450 gpm
B. Does Your Water System Have Any Finished Water Storage/Pressurization Tanks? YES NO (Go to 4.A) Storage Tank Type (Elevated, Hydropneumatic, Ground or Stand) Ground Storage Tank Type (Include pressure plane) WP 1 YES NO (Go to 4.A) Facility Preceding Tank Facility Directly After Tank Tank Capacity Wells and HP WSC Distribution system 120,000 gal	Pump # 2	WP 1	YES ⊠ NO I			orage	Distr	ibution System	450 gpm
Storage Tank Type (Elevated, Hydropneumatic, Ground or Stand) Ground Storage Tank # 1 WP 1 Tank Used During an Emergency? Facility Preceding Tank Facility Directly After Tank Facility Directly After Tank Tank Capacity Facility Preceding Tank Facility Directly After Tank Tank Capacity Facility Preceding Tank Facility Directly After Tank Tank Capacity Facility Preceding Tank Facility Directly After Tank Tank Capacity Facility Preceding Tank Facility Directly After Tank Tank Capacity Facility Directly After Tank Facility Directly After Tank Tank Capacity Facility Directly After Tank	Pump # 3	WP 1	YES NO	\boxtimes		orage	Distr	ibution System	300 gpm
(Elevated, Hydropneumatic, Ground or Stand) (include pressure plane) Tank Used During an Emergency? Facility Preceding Tank Facility Directly After Tank Ground Storage Tank # 1 WP 1 YES ⋈ NO □ Wells and HP WSC Distribution system 120,000 gal Pressure Tank # 1 WP 1 YES ⋈ NO □ Ground Storage Distribution system 20,000 gal			em Have Any Finish	ed Wa	iter Storage/F	^o ressuriza	ition T		NO
Tank # 1 WP 1 YES NO Wells and HP WSC Distribution system 120,000 gal	(Elevated, Hydropneumatic, Ground or Stand)	(include pressure	During an		•	ceding			Tank Capacity
		WP 1	YES NO				Distr	ibution system	120,000 gal
	Pressure Tank # 1	WP 1	YES ⊠ NO			age	Distr	ibution system	20,000 gal

					_		
		YES 🗌	NO 🗆				gal
4. PRESSURE P A. Does Your		Have More	Than One F	Pressure Plane?		YES □	NO ⊠ (Go to 5)
Pressure Plane	TCEQ Source Provider PWS		Plant Nam			Pump Names (If Applicable)	
						\O 1	
5. SYSTEM DEN	IAND				No.	2/2	
			al Operatio	n		ency Operatio	n
Average Daily Demar		0.50			0.35 M		
Maximum Daily Dema System Capacity:	and:	1.10 l 1.58 l			0.75 M 1.15 M		
6. SYSTEM SIZE							
				Other Water Systems'		YES 🗵 NO	
A. Does Your Receiver/Buyer Nam		No Or (de)	e Water To (rmally Oper Normally osed erconnect?	Will You Provide Throughout the Receiver's District System During	de 35 psi e tribution	Number of Connections in the Receiver's	Population of the Receiver's Water
	ne PWS ID	No Or Clo	rmally Oper Normally osed erconnect?	m Will You Provide Throughout the Receiver's Dist	de 35 psi e tribution	Number of Connections in the	Population of the Receiver's Water
Receiver/Buyer Nam	PWS ID (if applicable	No Or Clo Inte	rmally Oper Normally osed erconnect?	Will You Provide Throughout the Receiver's District System During Emergency? YES NO YES NO YES NO	de 35 psi e tribution an	Number of Connections in the Receiver's Water Syster	Population of the Receiver's Water n System
Receiver/Buyer Nam	PWS ID (if applicable	No Or Clo Inte	rmally Oper Normally osed erconnect?	Will You Provide Throughout the Receiver's District System During Emergency? YES NO	de 35 psi e tribution an	Number of Connections in the Receiver's Water Syster	Population of the Receiver's Water n System
City of Smalls B. Number of	PWS ID (if applicab) 123650	No Or Cloints 5 Op	rmally Oper Normally osed erconnect? en	Will You Provide Throughout the Receiver's District System During Emergency? YES NO YES NO YES NO	de 35 psi etribution an	Number of Connections in the Receiver's Water System 150	Population of the Receiver's Water System 450
City of Smalls B. Number of	PWS ID (if applicable) 123650 Connections An from other wate	Mo Or Clo	rmally Oper Normally osed erconnect? en	Will You Provid Throughout the Receiver's Dist System During Emergency? YES NO	de 35 psi etribution an	Number of Connections in the Receiver's Water System 150	Population of the Receiver's Water System 450
City of Smalls B. Number of connection	PWS ID (if applicable) 123650 Connections An from other wate	No Or Clo Into	rmally Oper Normally osed erconnect? en on In Each F you may ser	Will You Provid Throughout the Receiver's Dist System During Emergency? YES NO YES NO YES NO YES NO Oressure Plane in You rive in the table in 6.A) onnections d Neighbor WSC, 150	de 35 psi e tribution an l	Number of Connections in the Receiver's Water System 150 ystem? (Please	Population of the Receiver's Water System 450
City of Smalls B. Number of connection Pressure Plane (if a)	PWS ID (if applicable) 123650 Connections An from other wate	No Or Clo Into	rmally Oper Normally osed erconnect? en on In Each F you may ser umber of Co	Will You Provid Throughout the Receiver's Dist System During Emergency? YES NO YES NO YES NO YES NO Oressure Plane in You rive in the table in 6.A) onnections d Neighbor WSC, 150	de 35 psi e tribution an l	Number of Connections in the Receiver's Water System 150 ystem? (Please ation	Population of the Receiver's Water System 450
City of Smalls B. Number of connection Pressure Plane (if a)	PWS ID (if applicable) 123650 Connections An from other wate	No Or Clo Into	rmally Oper Normally osed erconnect? en on In Each F you may ser umber of Co	Will You Provid Throughout the Receiver's Dist System During Emergency? YES NO YES NO YES NO YES NO Oressure Plane in You rive in the table in 6.A) onnections d Neighbor WSC, 150	de 35 psi e tribution an l	Number of Connections in the Receiver's Water System 150 ystem? (Please ation	Population of the Receiver's Water System 450
City of Smalls B. Number of connection Pressure Plane (if a)	PWS ID (if applicable) 123650 Connections An from other wate	No Or Clo Into	rmally Oper Normally osed erconnect? en on In Each F you may ser umber of Co	Will You Provid Throughout the Receiver's Dist System During Emergency? YES NO YES NO YES NO YES NO Oressure Plane in You rive in the table in 6.A) onnections d Neighbor WSC, 150	de 35 psi e tribution an l	Number of Connections in the Receiver's Water System 150 ystem? (Please ation	Population of the Receiver's Water System 450

N/A

Opion, 8, L. Kannole

Section III- Alternate Power Options

The following is a list that will assist in determining which option (or options) should be selected for your water system. Provide the required information on the following applicable pages. You must select at least one option.

OPTION 1: PERMANENTLY INSTALLED AUXILIARY GENERATOR(S)

COMPLETE OPTION 1 - Sections A through D

OPTION 2: YOUR SYSTEM WILL RELY ON YOUR PROVIDER DURING AN EXTENDED POWER OUTAGE

The purchase water system will rely on a provider for water to a tank OR rely on a provider for 35 psi throughout the receiving system's distribution system. Choose only if you will rely on purchased water *during an extended power outage*. COMPLETE OPTION 2 – Sections A and B

OPTION 3a: CONTRIBUTING MEMBER OF TXWARN

Contribution member means that you have identified and will make available one or more resources to TXWARN. COMPLETE OPTION 3a – Sections A through C

OPTION 3b: NEGOTIATION OF LEASING AND CONTRACTING AGREEMENTS

You system has obtained a leasing or contract agreement for emergency power equipment and fuel. The agreements must provide for coordination with the division of emergency management in the Governor's Office. COMPLETE OPTION 3b – Sections A through C

OPTION 4: USE OF PORTABLE GENERATOR(S) CAPABLE OF SERVING MULTIPLE FACILITIES EQUIPPED WITH QUICK-CONNECT SYSTEMS

A portable generator capable of being moved to serve multiple facilities where both the portable generator and facilities are equipped with compatible quick-connect systems.

COMPLETE OPTION 4 – Sections A through E

OPTION 5: USE OF ON-SITE ELECTRICAL GENERATION OR DISTRIBUTED GENERATION FACILITIES

On-site electrical generation or distributed generation facilities. On-site electrical generation means that each facility generates, or can generate, its own power rather than being powered by a commercial electric power grid. Distributed Generation Facilities are small-scale power producing facilities located near the electrical load, which may feed into a common grid. An example is electricity generated by solar power.

COMPLETE OPTION 5 – Sections A through E

OPTION 6: HARDENING THE ELECTRIC TRANSMISSION AND DISTRIBUTION SYSTEM SERVING THE WATER SYSTEM

One alternative is to relocate electric transmission lines for the system from overhead to underground and protect them from flooding. Another alternative is to replace overhead transmission lines, poles and rated appurtenances with ones that can withstand historical hurricane-force wind velocities, and trim or remove any trees or branches next to and above the overhead transmission lines.

COMPLETE OPTION 6 - Sections A and B

OPTION 7: USE AND MAINTENANCE OF DIRECT ENGINE OR RIGHT ANGLE DRIVES

Direct engine or right angle drive. This option is only available to existing facilities COMPLETE OPTION 7 - Sections A through D

OPTION 8: ANY OTHER ALTERNATIVE DETERMINED BY THE COMMISSION TO BE ACCEPTABLE

COMPLETE OPTION 8 - Sections A and B

OPTION 1: PERMANENTLY INSTALLED AUXILIARY GENERATOR(S)

A. Generator Specifications.

Please list all the generators, all of the items to be powered, and the power needs for each item.

Generator Brand & Model	Max Power (KW)	Phase	Fuel Type	Automatic Switch Gear?	Facility Staffed 24 hours a day 7 days a week?	List all Facilities and Treatment Units That Will Be Powered During an Emergency	Power Requirements for Each Facility and Treatment Unit Powered
Whisperwatt	250	1 🗆	<u>Diesel</u>	YES 🛚	YES 🗌	Well pump 1 ⊠	100 kW
		2 🗌		NO 🗆	NO 🖂	Well pump 2	kW
						Well pump 3	kW
		3 🛚				Booster pump 1	kW
						Booster pump 2	kW
						Booster pump 3	kW
						Disinfection Equipment 🛛	50 kW
						Treatment Equipment	kW
						Compressor(s)	50 kW
							kW
<u>Whisperwatt</u>	300	1 🗆	<u>Diesel</u>	YES 🛚	YES 🔽	Booster Pump # 1	100 kW
		2 🗌		NO 🗆	NO 🛛	Booster Pump # 2	100 kW
							kW
		3 🛚					kW
		1 🗆		YES 🗌	YES 🗆		kW
		2 🗆		NO 🗆	NO 🗆		kW
							kW
		3 🗌					kW

R	Fual	l ocation

Physical Location of Fuel Supply (GPS or "911" address): 12345 Around the Bend Drive, Rosenberg, TX

C. Fuel Re-supply

How much fuel is stored on site? 500 gallons

How much fuel does the generator use per hour? (Attachment C may assist in determining that amount) 250 kW generator - 4 gals/hr, 300 kW generator - 5 gals/hr

D. Electric Schematic

OPTION 2: YOUR SYSTEM WILL RELY ON YOUR PROVIDER DURING AN EXTENDED POWER OUTAGE (Choose only if you will rely on purchased water *during an extended power outage.*)

Provider Name	PWS ID	PRESSURE PLANE	Will you rely on this provider for water to a tank during an emergency?	Will you rely on this provider for pressure at YOUR customer's connections during an emergency?
			YES NO	YES NO
			YES NO	YES NO
			YES NO	YES NO

А . Г		ter system solely relying on a provider(s) for emergency operations? (In other words, the provider's s directly into your distribution system, and not into a tank, and you have no tanks or pumps)
Ī	NO (Pl	ease fill out the pages for the alternative power option that will power the equipment)
	i. Pleas	se provide one or more of the following:
		A copy of the contract(s) with your provider(s) that includes language guaranteeing 35 psi throughout your distribution system or specific pressure plane. Please highlight the section in the contract guaranteeing pressure.
		A letter from the provider(s) including language guaranteeing 35 psi throughout your distribution system or specific pressure plane.
		Page(s) from the provider's EPP reflecting the connection count for your system (or pressure plane) in the provider's connection count.
		An engineering study (hydraulic analysis) sealed by a Texas Licensed Professional Engineer demonstrating that the provider is capable of providing your entire distribution system with water services at a minimum of 35 psi.
		s your water system operate any equipment such as booster disinfection that will need power during nergency?
	☐ YI	ES (Please fill out the pages for the alternative power option that will power the equipment)
B.		water system re-pressurize the water received from the provider? (Does the water from the provider tank which is then pumped out into the distribution system by your own pumps)
	YES (Plo	ease fill out the pages for the alternative power option that will power the equipment)

Option 3a: CONTRIBUTING MEMBER OF TXWARN (Member that has identified and will make available one or more resources to the TXWARN system.)

A. Plea	ase provide ALL of the following items
	A copy of the TXWARN membership profile page.
	A copy of the mutual aid agreement with TXWARN
	A copy of the resource page listing resources provided to TXWARN.

B. Generator Specifications

Please list the items hoped to be obtained from TXWARN. List all of the items to be powered, and the power needs for each item.

each item. Generator	Power (KW)	Quick Connect	Phase	List all Facilities and Treatment Units That Will Be Powered	Power Requirements of
		Installed?		During an Emergency	Each Facility and Treatment Unit Powered
		YES 🗌	1 🗆	Well pump 1	kW
		NO 🗆	2 🗌	Well pump 2	□ kW
				Well pump 3	□ kW
		Date to be installed	3 🗌	Booster pump 1	kW
		in locality of		Booster pump 2	kW
				Booster pump 3	kW
			· ·	1 1111 1111	□ kW
			0.	Treatment Equipment	□ kW
			77	Compressor(s)	□ kW
					□ kW
		YES 🗌	1 🗆		kW
		NO	2 🗆		kW
					kW
		Date to be installed	3 🗌		kW
		inotanoa			kW
					kW

C. Electric Schematic

Option 3b: NEGOTIATION OF LEASING AND CONTRACTING AGREEMENTS (Please note that the agreements must provide for coordination with the division of emergency management in the Governor's Office)

A. Provide a signed copy of the agreement

B. Generator Specifications

Please list the generator to be leased, all of the items to be powered, and the power needs for each item

Generator Brand & Model	Max Power (KW)	Phase	Quick Connect Installed?	Fuel Type	List all Facilities and Treatment Units That Will I Powered During an Emergency	Be fo Tr	ower Requirements r Each Facility and eatment Unit owered
		1 🗆	YES 🗌		Well pump 1		kW
		2 🗆	NO 🗆		Well pump 2	A	kW
					Well pump 3		kW
		3 🗌	Date to be		Booster pump 1	U	kW
			installed		Booster pump 2		kW
					Booster pump 3		kW
					Disinfection Equipment		kW
					Treatment Equipment		kW
					Compressor(s)		kW
							kW
		1 🗆	YES 🗌				kW
		2 🗆	NO 🗆 👝				kW
			Date to be				kW
		3 🗌	installed	5			kW
		1 🗆	YES 🗌				kW
		2 🗆	NO 🗆				kW
			Date to be				kW
		3. 🗆	installed				kW
C. Fuel Loc	cation)	<u> </u>				
Physical Location		ly (GPS o	or "911" address):			

Physical Location of	Fuel Su	pply	(GPS or "911" address):

D. Fuel Re-supply

How much fuel is stored on site?

How much fuel does the generator use per hour? (Attachment C may assist in determining that amount.)

E. Electric Schematic

OPTION 4: USE OF PORTABLE GENERATOR(S) CAPABLE OF SERVING MULTIPLE FACILITIES EQUIPPED WITH QUICK-CONNECT SYSTEMS

A. Please list the storage location of the portable generator. If sharing the generator, the name of the water system you are sharing with and their location.

Generator Brand & Model	Generator Storage Location	Distance From Your Water System	Other Water Systems Sharing This Generator (PWS Name and ID if applicable)	Distance Between Your Water System And Those Sharing The Generator

_		
B.	(20norator	Specifications
D .	Generalor	SUCCINCATIONS

· •	· · · · · · · · · · · · · · · · · · ·	
Diagon list all the nortable generators	, all of the items to be powered, and the power needs for ear	ala itam
mease iisi aii ine oonable deneralors	. all of the tiems to be powered, and the power needs to ear	

Generator Brand & Model	Max Power (KW)	Phase	Fuel Type	Quick Connect Installed?	List all Facilities and Treatme Units That Will Be Powered During an Emergency	ent	Power Requirements for Each Facility and Treatment Unit Powered
		1 🗆		YES 🗌	Well pump 1		kW
		2 🗌		NO 🗆	Well pump 2		kW
				_	Well pump 3		kW
		3 🗌		Date to be installed	Booster pump 1		kW
				motanea	Booster pump 2		kW
					Booster pump 3		kW
					Disinfection Equipment		kW
				0.	Treatment Equipment		kW
				7	Compressor(s)		kW
							kW
		1 🔲		YES 🔼			kW
		2 🗌		NO 🗆			kW
				_			kW
		3 🗌		Date to be installed			kW

\sim	Fuel I	0001	nn.	/if	4	\nl		hla	,
().	ruei i	_ocai	()H	(11)	-10	וכוכ	IC 💝	me	

F	Physical Location of Fuel Supply (GPS or "911" address):

D. Fuel Re-supply

How much fuel is stored on site?

How much fuel does the generator use per hour? (Attachment C may assist in determining that amount.)

E. Electric Schematic

OPTION 5: USE OF ON-SITE ELECTRICAL GENERATION OR DISTRIBUTED GENERATION FACILITIES

A. On-Site Electrical Generation or Distributed Generation Specifications

Describe On-Site Electrical Generation or Distributed Generation Facility:

On-site Electrical Generation means that each facility generates its own power rather than being powered by a commercial electric power grid. Distributed Generation Facilities are small-scale power producing facilities located near the electrical load which may feed into a common grid.

			ation or Distributed the items to be pow		tion Specifications nd the power needs for each it	em.	
	Type of On-site Electrical Generation Facilities.	Max Power (KW)	Fuel Type (if applicable)		List all Facilities and Treatmer Units That Will Be Powered Di an Emergency		Power Requirements of Each Facility and Treatment Unit Powered
1					Well pump 1		kW
				•	Well pump 2		kW
				=	Well pump 3		kW
				=	Booster pump 1		kW
				-	Booster pump 2		kW
				•	Booster pump 3		kW
					Disinfection Equipment		kW
				•	Treatment Equipment		kW
				2	Compressor(s)		kW
				D			kW
							kW
				-			kW
							kW

\sim	Fual	Location
C.	ruei	Location

Physical Location of Fuel Supply (GPS or "911" address):

D. Fuel Re-supply

How much fuel is stored on site?

How much fuel does the generator use per hour? (Attachment C may assist in determining that amount)

E. Electric Schematic

Provide an electrical schematic of your water system's emergency power facilities and those water facilities (treatment, supply, pressure maintenance, etc.) powered by each. Please provide a one-line diagram if available.

kW kW

OPTION 6: HARDENING THE ELECTRIC TRANSMISSION AND DISTRIBUTION SYSTEM SERVING THE WATER SYSTEM

One alternative is to relocate electric transmission lines for the system from overhead to underground and protect them from flooding. Another alternative is to replace overhead transmission lines, poles and rated appurtenances with ones that can withstand historical hurricane-force wind velocities, and trim or remove any trees or branches next to and above the overhead transmission lines.

A.	Hardening	Description
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7 that do ming 2 do dription	
Describe the hardening activities:	

B. Diagram

Include a diagram showing the electrical system, including the power transmission system (from the power generation facility to the customer's power meter) and distribution system (the water system's electrical wiring after the customer's power meter) feeding each water facility and the preventive measures taken for each.

OPTION 7: USE AND MAINTENANCE OF DIRECT ENGINE OR RIGHT ANGLE DRIVES (EXISTING FACILITIES ONLY)

A. Direct Engine or Right Angle Drive Specification
Please list all the drives, all of the items to be powered, and the power needs for each item.

Brand Or Model	Max Power (HP, kW)	RPM	Fuel Type	List all Facilities and Treatment Units Powe	red	Power Requirements of Each Facility and Treatment Unit Powered (circle appropriate unit)
Whisperwatt	200 KW	1800	<u>Diesel</u>	Well pump 1		kW or HP
				Well pump 2	\boxtimes	100 kW or HP
				Well pump 3		kW or HP
				Booster pump 1		kW or HP
				Booster pump 2		kW or HP
				Booster pump 3		kW or HP
				Disinfection Equipment		kW or HP
				Treatment Equipment		kW or HP
				Compressor(s)		kW or HP
						kW or HP
				. \/		kW or HP
						kW or HP
						kW or HP
			Q			kW or HP
						kW or HP
						kW or HP
						kW or HP
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			/
Physical Location of	Fuel St	upply	(GPS or "911" address):

C. Fuel Re-supply

How much fuel is stored on site?

How much fuel does the generator use per hour? (Attachment C may assist in determining that amount.)

D. Electric Schematic

OPTION 8: ANY OTHER ALTERNATIVE DETERMINED BY THE COMMISSION TO BE ACCEPTABLE

The following methods are NOT acceptable alternatives

- Evacuation
 - The EPP must show how you will provide water during an extended power outage caused by a natural disaster, not during the disaster when it is unsafe. The rule specifically states the water is to be provided after it is safe and practicable. The people who are evacuated may return when it is safe to do so after the disaster has passed, but before power is returned to your water system. In some cases after Hurricane Ike power was not restored for several weeks. You must be able to provide water after the disaster, but before normal power is restored.
- Providing bottled water
 - The EPP must show how you will provide water at 35 psi at each of your customer's connections. Bottled water cannot provide pressure at the connections.
- Relying on your provider.
 - Option 2 must be completed for this alternative.

A. Alternative Describitor	Α.	Alternative	Descri	otior
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Describe the alternative and how it will provide 35 psi throughout your distribution system:

B. Electric Schematic

Include a diagram showing the electrical system, including the power transmission system (from the power generation facility to the customer's power meter) and distribution system (the water system's electrical wiring after the customer's power meter) feeding each water facility and the preventive measures taken for each.

Section IV - Emergency Communications

Emergency Communications are an essential part of an emergency response event. Knowing who to notify before an emergency event occurs is the best way to ensure that you, your system, and your customers receive needed emergency assistance. Many numbers have been provided in order to assist you with completing this portion of the plan. Please feel free to make copies of the pages in Section IV to post at your facility and/or to train your employees.

1. Emergency Contacts

Organization	Phone Numbers (code)	(include area	E-Mail or Website		
	Day	Evening			
Fire Department	911	911			
Police Department	911	911			
Emergency Medical Service	911	911			
TCEQ Water Homeland Security	888/777-3186	888/777-3186			
National Response Center	800/424-8802	800/424-8802			
State Spill Hotline	800/832-8224	800/832-8224			
Poison Control	800/POISON-1	800/POISON-1			
CHLOREP (Chlorine incidents)	800/424-9300	800/424-9300			
TCEQ Regional Office 12	24-hour cell phone 512/965-2717				
Fort Bend County Health Department	281/434-6494	281/434-6494	hhs@co.fort-bend.tx.us		
Harris County Public Health & Environmental Services	713/274-6300	713/274-6300	mchristian@hcphes.org		
State Operations Center (TDEM)	512/424-2208	512/424-2208	soc@txdps.state.tx.us		
Fort Bend County Emergency Management Office	281/342-6185	281/341-4665 (Sherriff's Office)	braunjef@co.fort-bend.tx.us Emergency alert sign up website: http://www.fbcoem.org/go/doctype/1528/22662/		
Harris County Office of Homeland Security & Emergency Management	713/881-3100	713/881-3300			
TXWARN	866/9-TXWARN (8	866/989-9276)	info@txwarn.org		
RWEAC	866/586-6480	866/586-6480	http://www.trwa.org/rweac/		
Public Works Response Team	800/824-7303	800/824-7303	eupwti@teexmail.tamu.edu		

Local Contact Notification List 2.

Identify those entities that should be notified in the event of an extended power outage requiring emergency operations.

These are people who you provide water to that you may need to contact during an emergency.

Organization	rganization Contact Title Phone Number			umbers (incl	ude area code)	E-Mail
Organization	Name	Title	Day	Evening	Cellular/Pager	E-IVIAII
Government Officials	Mayor McDonald	Mayor	555- 555- 5555	555-555- 5555	555-555-5555	GoodNeighborMayor@aol.com
	Joe Wimbley	Board President	555- 555- 5555	555-555- 5555	555-555-5555	JoWim@aol.com
Hospitals served by the Affected Utility	Knapp Medical	House Supervisor	555- 555- 5555	555-555- 5555	555-555-5555	HouseSupervisor@KnappMed.com
Pharmacies	CVS	Store Manager	555- 555- 5555	555-555- 5555	555-555-5555	
Priority Water Users (Those that are critically	Fresenius Dialysis Center	House Supervisor	555- 555- 5555	555-555- 5555	555-555-5555	FDCHouseSuper@FreseniusDC.com
dependent upon water including schools,					()	
nursing homes, dialysis						
centers, institutions, individuals, businesses, interconnected			N	4		
water systems, etc.) Others						

Chemical Supplier Information

Identify your Chemical Suppliers. You may need to contact them for more chemicals during an emergency

			Phone Numb			
Chemical	Supplier	Contact Name	Day	Evening	Cellular/Pager	E-Mail
Chlorine gas	SCI	Jack Black	555-555- 5555	555-555-5555	555-555-5555	JBlack@SCI.com
Ammonia liquid	SCI	Jack Black	555-555- 5555	555-555-5555	555-555-5555	JBlack@SCI.com

Fuel Supplier Contact Information (if applicable)

Identify your Fuel Suppliers. You may need to contact them for fuel during an emergency

			Phone Numbers (include area code)			
Fuel Type	Supplier	Contact Name	Day	Evening	Cellular/Pager	E-Mail
Diesel	K3 - BMI	Randy Rogers	555-555- 5555	555-555-5555	555-555-5555	RRogers@K3BMI.com

5. Utilities Contact Information

Identify your Utilities Contacts. You may need to contact them during an emergency

			Phone Nun	nbers (include	area code)	
Organization	Contact Name	Title	Day	Evening	Cellular/Pager	E-Mail
Electric Utility Company	Reliant		555-555- 5555	555-555- 5555	555-555-5555	reliantenergy.com
Gas Utility Company	Centerpoint		555-555- 5555	555-555- 5555	555-555-5555	Centerpointenergy.com
Sewer Utility Company	MOC - Utility		555-555- 5555	555-555- 5555	555-555-5555	
Telephone Utility Company	AT & T		555-555- 5555	555-555- 5555	555-555-5555	www.repair.att.com
Wholesale Water Provider	City of Battleground		555-555- 5555	555-555- 5555	555-555-5555	>.
Wholesale Water Provider						
Other						

6. Bulk Water Suppliers

Identify any bulk or bottled water suppliers that you might utilize in an emergency

			Phone Numbers (include area code)			
Organization	Contact Name	Title	Day	Evening	Cellular/Pager	E-Mail
Bulk Water Haulers						
Bottle Water Sources	Jimmy Carrolton	Ozarka Route Supervisor	555-555- 55 5 5	555-555- 5555	555-555-5555	JCarrol@ozarka.com

7. Media Notification List

Identify the media organizations that you might need to contact to decimate information to your customers. Also identify who is your media spokesperson

Organization	Contact Name	Title	Day	Evening	Cellular/Pager	E-Mail
Designated Water System Spokesperson	Jon Knight	Attorney	555-555- 5555	555-555- 5555	555-555-5555	jknight@knightvision.com
Newspaper - Local	Rosenberg Daily		555-555- 5555	555-555- 5555	555-555-5555	
Newspaper – Regional State						
Radio	KFRU - AM 710		555-555- 5555	555-555- 5555	555-555-5555	
	KHMU - FM 96.7		555-555- 5555	555-555- 5555	555-555-5555	
Television	KVEO		555-555- 5555	555-555- 5555	555-555-5555	
	KGBT		555-555- 5555	555-555- 5555	555-555-5555	
Other						

Section V - Emergency Water Use Restrictions

1. EXPLANATION AND AUTHORITY

During periods of drought, a major leak, a system failure, or excessive consumption beyond the capacity of the system, etc., the Good Neighbor WSC (e.g. PWS name, owner name, owner representative, Operator, etc.) has the capability to conserve and restrict water use based upon the local water system regulations found in Drought Contingency Plan (Drought contingency plan, rental agreement, city ordinance, etc.). During times of drought or other problems that limit the availability of water, public notice of water use restrictions will be issued by: Good Neighbor WSC_(e.g. PWS name, owner name, owner representative, Operator, etc).

2. WATER RESTRICTION STAGES

Following are levels or stages of restrictions that will be applied, the conditions that generally will trigger them, and the types of restrictions that will be applied. The conditions that trigger various restriction stages could be based upon critical course water levels and other conditions such as imminent less of water or pressure.

Restriction Stage	Stage Trigger(s)	Restrictions
ı	Wells run 14 hours out of 24 hours	Customers requested to limit water usage voluntarily.
II	Daily well pumpage exceeds 1.5 times the daily average for three consecutive days	Limit # of watering days to 2 times per week between Midnight and 10 am or 8 pm to midnight on specified days. Even numbers Wednesdays and Saturdays. Odd numbers Thursdays and Sundays.
	Well pumpage exceeds 2 times the daily average for three consecutive days	Limit # of watering days to once per week within the hours specified above. Even numbers on Wednesdays. Odd numbers on Thursdays.
III	Daily well pumpage exceeds 2.5 times the daily average for three consecutive days	No outside watering usage for any reason
	OA	