

* DOOR TO DOOR HAS DONE

* QUALIFIED

PRECINCT 4 ✓

Shady Grove Water Supply Corporation

3516 FM 499

Greenville TX 75401-6037

(903) 454-8733

shadygrovewsc@gmail.com

Dear Judge Horn and Hunt County Commissioners,

This letter is in response to the request for proposals for the 2013/2014 TxCDBG program sponsorship for application.

Shady Grove Water Supply Corporation would like the opportunity to apply for the program this cycle. During the previous application cycle, the North Hunt Water Supply was granted the opportunity to apply on behalf of the County. At the time of this commitment, it was read into the minutes (attached) that the Shady Grove W.S.C. would be the preferred district during this cycle. Shady Grove, with this in mind, began in March of this year preparing for the application.

The project consists of the replacement of 2" and 3" water line installed many years ago with new 4" and 6" PVC water line to bring this area of the system into compliance with TCEQ regulations. This project would also provide "looping" of the line which will eliminate the dead end lines and required "flushing" which wastes thousands of gallons of water per year. This project will benefit 45 households and a total of 126 persons.

Attached you will find a complete survey tabulation from door to door surveys of beneficiaries from the project, a complete construction and engineering budget, and a map of the project area with the line work delineated in blue. Once applications are released by the Texas Department of Agriculture, the Corporation will be prepared to move forward with the citizen participation requirements and complete the application prior to the October deadline.

Shady Grove would like to thank the County for consideration of this request.

Sincerely,



Jeremy Whitson
Manager/Operator
Shady Grove Water Supply Corporation

CHARLES EDWARD

#1.

HAYTER ENGINEERING

NO COMPLIANCE ISSUES

Shady Grove - Complete Count of All Surveys

		Street Number	Street Name	Male	Female	Low	high	White	White/Hisp	Black	Black/Hisp	Blk/wht	Native Haw	Other
	V	2001	Benton Ln											
1	2	2121	Benton Ln	1	1		2	2						
2	4	2126	Benton Ln	2	2	4	4	4						
3	4	1263	CR 4106	2	2		4	4						
4	4	3376	CR 4106	2	2	4	4	4						
5	2	3501	CR 4106	1	1		2	2						
6	2	3537	CR 4106	1	1		2	2						
7	2		CR 4106/4108	1	1	2		2						
8	1	679	CR 4108		1	1		1						
9	2	691	CR 4108	1	1	2		2						
10	4	666	CR 4108	2	2		4	4						
	V	1066	CR 4108											
	V	1112	CR 4108											
11	2	1169	CR 4108	1	1		2	2						
12	2	1176	CR 4108	1	1	2							1	1
	V	3120	EM 499											
13	1	3179	EM 499		1		1	1						
14	4	3230	EM 499	2	2	4		4						
15	3	3238	EM 499	2	1	3		3						
16	2	3239	EM 499	1	1		2	2						
17	4	3248	EM 499	2	2	4		4						
18		3304	EM 499											
19		3305	EM 499											
20	2	3327	EM 499	1	1		2	2						
21	3	3361	EM 499	1	2		3	3						
22	1	3378	EM 499		1		1							
23	8	3393	EM 499	4	4	8		8						
24	6	3397	EM 499	1	5	6		6						
25	4	3409	EM 499	2	2	4		4						
26	3	3507	EM 499	1	2	3		3						
27	3	3538	EM 499	1	2		3							
28	4	3669	EM 499	2	2		4	4						
	V	330	HW 50											
	V	397	HW 50											
29	4	486	HW 50	2	2	4		1		3				

TABLE 2 - BUDGET JUSTIFICATION
 HUNT COUNTY COUNTY, TEXAS, FOR SHADY GROVE WSC

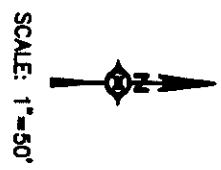
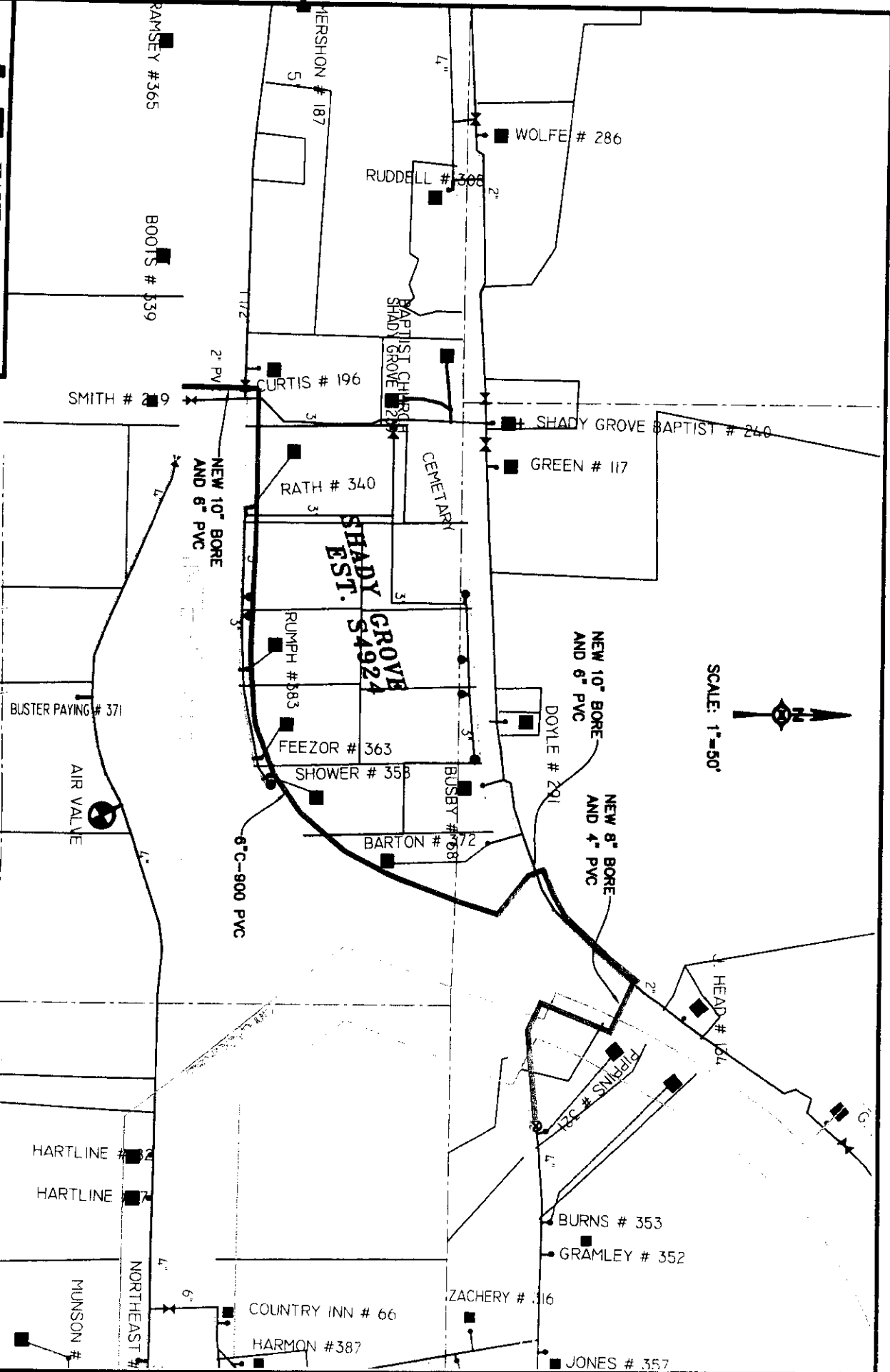
Act	Material/Facility	Labor or Unit Price	Unit	Quantity	Total Cost	Acquisition Cost	Eng / Arch Costs	Total Activity Cost	Annual Projected O&M Costs
1a	6" C-900 DR-18 PVC	\$ 15,000.00	LS	1	\$ 15,000.00			\$ 15,000.00	
1a	6" Restrained-Joint PVC	\$ 12.00	LF	3760	\$ 39,120.00			\$ 39,120.00	
1a	4" C-900 DR-18 PVC	\$ 22.00	LF	360	\$ 7,920.00			\$ 7,920.00	
1a	4" C-900 DR-18 PVC Restrained Joint	\$ 8.00	LF	760	\$ 6,080.00			\$ 6,080.00	
1a	4" C-900 DR-18 PVC RJ & Horizontal Drill	\$ 28.00	LF	260	\$ 5,200.00			\$ 5,200.00	
1a	2" SCH-80 PVC	\$ 40.00	LF	40	\$ 1,600.00			\$ 1,600.00	
1a	6" Gate Valve with Box and Pad	\$ 7.00	LF	20	\$ 140.00			\$ 140.00	
1a	4" Gate Valve with Box and Pad	\$ 1,250.00	EA	6	\$ 7,500.00			\$ 7,500.00	
1a	2" Gate Valve with Box and Pad	\$ 780.00	EA	2	\$ 1,560.00			\$ 1,560.00	
1a	Fire Hydrant w/Isolation Valve	\$ 550.00	EA	3	\$ 1,650.00			\$ 1,650.00	
1a	Ductile Iron Fittings	\$ 2,800.00	EA	1	\$ 2,800.00			\$ 2,800.00	
1a	Abandon existing 2 1/2" Line	\$ 11,000.00	TN	0.5	\$ 5,500.00			\$ 5,500.00	
1a	10" Bore	\$ 500.00	EA	3	\$ 1,500.00			\$ 1,500.00	
1a	10" Casing	\$ 110.00	LF	300	\$ 33,000.00			\$ 33,000.00	
1a	8" Bore	\$ 90.00	LF	300	\$ 27,000.00			\$ 27,000.00	
1a	8" Casing	\$ 80.00	LF	320	\$ 25,600.00			\$ 25,600.00	
1a	Short Side Customer Service Transfer	\$ 55.00	LF	320	\$ 17,600.00			\$ 17,600.00	
1a	Long Side Customer Service Transfer	\$ 500.00	EA	5	\$ 2,500.00			\$ 2,500.00	
1a	Clear Brush Along ROW	\$ 1,000.00	EA	2	\$ 2,000.00			\$ 2,000.00	
1a	Erosion Control	\$ 4.00	LF	1020	\$ 4,080.00			\$ 4,080.00	
1a	Driveway Repairs	\$ 4.00	LF	400	\$ 1,600.00			\$ 1,600.00	
1a	Tracer Wire	\$ 35.00	LF	96	\$ 3,150.00			\$ 3,150.00	
1a	Trench Safety	\$ 0.20	LF	4000	\$ 800.00			\$ 800.00	
1a	Re-Seal TxDOT ROW	\$ 30.00	LF	60	\$ 1,800.00			\$ 1,800.00	
1a	Flush Valve	\$ 1.75	EA	2880	\$ 4,990.00			\$ 4,990.00	
1a	Implement SWPPP	\$ 950.00	EA	2	\$ 1,900.00			\$ 1,900.00	
1a	Project Sign	\$ 2,400.00	EA	1	\$ 2,400.00			\$ 2,400.00	
1a		\$ 300.00	EA	1	\$ 300.00			\$ 300.00	
ENGINEERING:									
30	Basic Engineering							\$29,800.00	\$29,800.00
30	Design Surveys							\$5,000.00	\$5,000.00
30	Bid and Award							\$5,000.00	\$5,000.00
30	Record Drawings							\$750.00	\$750.00
30	Utility Testing							\$750.00	\$750.00
30	One-Year Warranty							\$750.00	\$750.00
TOTALS:					\$ 224,200.00	\$0.00	\$42,650.00	\$ 266,250.00	\$0.00

SIGNATURE OF REGISTERED ENGINEER/ARCHITECT RESPONSIBLE FOR BUDGET JUSTIFICATION

(SEAL) PHONE NUMBER: (903) 785-0303 DATE: 6/16/2010

HAYTER
ENGINEERING
INCORPORATED
CONSULTANTS PLANNERS ENGINEERS
PARIS, TEXAS
TYPE FIRM NO. F 000315

SHADY GROVE WSC
2013 TDA APPLICATION PROJECT
IH-30 AND SH-50 CROSSING PROJECTS



HUNT COUNTY COMMISSIONERS COURT
REGULAR SESSION

July 12, 2010

The Hunt Commissioners Court met this day at 10:00 A.M. in the Commissioner's Courtroom with all Commissioners' present with Judge John Horn presiding. County Auditor-Jimmy Hamilton was present. County Clerk Deputy-Jennifer Lindenzweig sitting in for County Clerk-Linda Brooks who was absent. Leslie England, with Minister's Fellowship gave the Invocation.

11,588 On the motion by Larry Middlebrooks, second Latham, the Court approved the minutes from the meeting held June 28, 2010 with acknowledgement of the Budget Workshops held June 7th, 8th, and 10th, 2010 where there was no action by the Court. Also, noted and approved were the minutes from the Budget Workshop on June 21, 2010.

OLD BUSINESS:

11,589 On the motion by Judge Horn, second by Green, with Commissioner Latham recusing himself, the Court approved the sponsorship of North Hunt Water Supply Corporation for the 2011/2012 Texas Community Development Block Grant. It is so noted by Judge Horn, that in regard to Shady Grove Water Supply Corporation, which is under Item 1 of New Business, they would be the preferred District of Choice in the next Grant application cycle.

___ No Action taken by Court on the concurrence with City of Greenville and EPA regarding Future use of the Old ESCO Site

11,590 On the motion by Latham, second by Middlebrooks, the Court agrees to accept and use \$5,704.00 for the Vehicle Program until September 30, 2013 from the City through the 2010 Justice Assistance Grant (JAG) award. *See Attachment.*

NEW BUSINESS:

___ No Action taken by Court on the sponsorship of Shady Grove Water Supply Corporation in regard to the 2011/2012 Texas Community Development Block Grant Application. It is so noted by Judge Horn, that they would be the preferred District of Choice in the next Grant application cycle. See item #11,589 in Old Business.

11,591 On the motion by Latham, second by Middlebrooks, the Court approved the quarterly report for the Northeast Texas Children's Museum. *See Attachment.*

* SURVEYS

Jacobia Water Supply Corporation
PO Box 411
Greenville, Texas 75403
903-454-3046



June 27, 2012

100 PEOPLE

Judge John L. Horn
PO Box 1097
Greenville, Texas 75403-1097

15% CAPACITY CUSHION

Judge Horn,

In response to your letter dated June 13, 2012, the Jacobia Water Supply Corporation (JWSC) respectively requests permission to apply for 2012/2014 TxCDBG funding. Our proposal is enclosed for the Court's review and consideration.

If you have any questions or require additional information, please contact the JWSC office at 903-454-3046.

Respectively,

Hope A. Moore
Deputy Secretary
JWSC

Encl: Jacobia Water Supply Corporation 2013/2014 TxCDBG Application Project

out of COMPLIANCE - w/TCER

Jacobia Water Supply Corporation
2013/2014 TxCDBG Application Project

The Jacobia Water Supply Corporation (Jacobia) is seeking 2013/2014 TxCDBG funds to make water system improvements to the existing Pump Station located on SH 224 and to waterlines within the service area. Jacobia provides water utility service to the area located between Greenville, TX and Commerce, TX in the SH 224 and FM 118 vicinity. The Pump Station improvements will help to bring the system into compliance with the Texas Commission on Environmental Quality (TCEQ) and the waterline improvements will help to prevent water loss and help minimize system outages.

The improvements to the Pump Station will be to provide a new pressure tank with associated controls, valves and yard piping. The TCEQ has notified Jacobia that additional pressure tank capacity must be added to remain in compliance with its rules and regulations. Additionally, there are a number of existing waterlines that are older and undersized that would be upgraded. The undersized waterlines limit capacity and the age of the waterlines causes breaks and subsequent water outages during soil moisture and temperature changes. Excessive water outages are not only aggravating to the members of the water utility, but the outages create safety and monetary problems for the residents and business that are being served. The associated water loss costs Jacobia a great deal of money as all of the water is currently purchased from the City of Greenville.

In summary, this project will allow Jacobia Water Supply Corporation to increase pressure tank capacity in order to meet the TCEQ capacity compliance, upgrade selective waterlines to provide a safer, more dependable supply of water to the residents of Corporation and to reduce water losses thereby saving the Corporation money. Jacobia respectfully requests sponsorship of this grant by the Hunt County Commissioner's Court.

\$100,000⁰⁰ 375

DANIEL Y BROWN ENGINEERING

NO GRANT CONSULTANT



2-3

COMBINED CONSUMERS SPECIAL UTILITY DISTRICT

10446 Highway 751

P.O. Box 2829

Quinlan, Texas 75474-2829

Phone (903) 356-3321 (800) 545-4517

Fax (903) 356-3322

DATE:06/29/2012

TO: Judge John L. Horn

Fax: 903-408-4287

FROM: Combined Consumers Special Utility District

SUBJECT: Block Grant Application

Number of Pages (Including Cover Sheet): 3

DREW ROBERTS

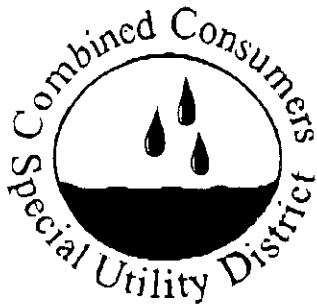
CYNTHIA CRUMLEY

MARSHA

BELVIN + WICKS - ENGINEERING - TYLER HENDRIX

20 YEAR LIFESPAN ON PROJECT.

\$ SURVEYS TO BE DONE -



COMBINED CONSUMERS SPECIAL UTILITY DISTRICT

10446 Highway 751

P.O. Box 2829

Quinlan, Texas 75474-2829

Phone (903) 356-3321 (800) 545-4517

Fax (903) 356-3322

Honorable John L. Horn
County of Hunt
P. O. Box 1097
Greenville, Texas 75403-1097

RE: 2013/2014 Texas Community Development Program Block Grant Application

June 29, 2012

Dear Judge John L. Horn:

Combined Consumers Special Utility District is requesting Hunt County's sponsorship of an application to the Office of Rural Affairs for \$275,000 in Community Development Block Grant Program funds to assist our district in making water system improvements throughout our service area in the southeastern corner of the county.

We are proposing to replace approximately (950 water meters/valves/taps at homes) in the unincorporated portions of our service area. This represents about one-third of our service area. Many of these meters are more than 15 years old and do not measure water accurately which results in lost revenue for the district.

These meters/valves/taps also contain lead components which can be leached into the water system over time. Meters/valves/taps with lead components no longer meet Texas Commission on Environmental Standards (TCEQ) minimum standards for public water systems; therefore, we must replace them or face sanctions from TCEQ. Meters are not reading due to non-functioning meters. Battery packs are failing (life span is 8-10 years).

We have done preliminary research on the beneficiaries for this project. Our TCEQ service area encompasses all of the unincorporated block groups in Census Tracts 9616 and 9617. These census tracts contain a combined 7,300 individuals of whom 59.6% are considered to be of low- to moderate-income.

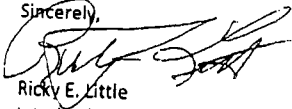
We are proposing to begin a phased meter replacement project beginning in the block groups which have the highest percentage of low- to moderate-income residents. For this phase, we will be targeting households in Census Tract 9616, Block Groups 1 and 3, and Census Tract 9617, Block Group 3. These three block groups contain approximately 2,454 individuals of whom 60.9% are considered low- to moderate-income.

These three block groups include the following subdivisions: CT 9616, BG 1: Nob Hill and Nob Hill Estates, Countess Country, Trails End, and Trails Dust West and East. CT 9616, BG 3: Bird Hill, East Living West and East, Oak Forest, Oak Park, Shore Acres, Fox Point, and Cherokee Cove. CT 9617, BG 3: Gaillard's Addition, Waco Bay, White Deer, Pleasure Oaks, and Autumn Points subdivisions.

Combined Consumers SUD is proposing to inject \$27,500 as a 10% cash contribution to match the \$275,000 grant funding. In addition, we have the capacity to replace the meters ourselves using force account labor which will mean that grant funds are only used to purchase the meters, and pay for related project engineer, environmental clearance, and administration activities. This will allow us to eliminate contract overhead and profit costs from the project resulting in the most efficient use of limited CDBG and SUD cash resources.

We appreciate the opportunity to submit the proposal for your consideration. We will be happy to answer any questions you may have about our project. Please feel free to contact us at our office by calling (903) 356-3321.

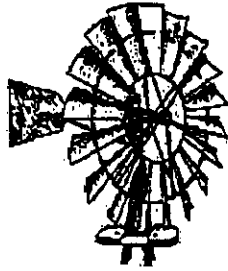
Sincerely,



Ricky E. Little

Interim General Manager-President

PAGE 4



Hickory Creek Special Utility District

102 N. Highway 69
P.O. Box 540
Celeste, Texas 75423
903.568.4760

Fax Sheet

Date: June .28, 2012

4 Pages
Including this page

To: Hunt County Commissioners Court
Attn: Amanda Jackson
Fax: 903.408.4299

From: Becca Pope
Phone: 903-568-4760
Fax: 903-568-4867

RE: TxCDBG Application

If you have any questions please feel free to give me a call.

Thank you,
Rebecca Pope
Office Manager

Hickory Creek Special Utility District
102 N. Highway 69
P.O. Box 540
Celeste, Texas 75423
903.568.4760
www.hickorycreeksud.com



Hickory Creek Special Utility District
102 N. Highway 69
P.O. Box 540
Celeste, Texas 75423
903.568.4760

TECQ

1 SOURCE

CHERRYLAND

June 20, 2012

Hunt County Commissioners Court
PO Box 1097
Greenville, Tx. 75403-1097
% Judge John L. Horn

Dear Sir,

Hickory Creek Special Utility District would like to be included in the 2013/2014 TxCDBG application process.

Hickory Creek SUD services an area from north of Greenville to Wolfe City to Leonard in Fannin county and west to the Hunt – Collin county line with a small portion in Collin county. This is approximately 300 square miles with a population of approximately 4,500 people.

The north and northwest sections of the district are serviced by two wells and two elevated storage tanks. Sabine, (which services 8.97% of the customers of the system) has a 150hp, 600 gpm motor and pump with a 200,000 gallon tank and Prairie Hill, (which services 23.17% of the customers on the system including Wolfe City High School) has a 75hp, 360 gpm motor and pump with a 75,000 gallon tank. These two are connected together to supplement each other.

2 WRS
GRAVITY FEED

The southern and southwest sections are serviced by two wells and two ground storage tanks. Hogeys, (which services 50.17% of the customers on the system) has a 200 gpm well with a 200,000 gallon tank and Lane (which services 17.68% of the customers on the system) has a 250 gpm with a 40,000 gallon tank. Each site has a 10,000 gallon pressure tank. These two sites use booster pumps that run 24/7 to maintain pressure to the system. These two sites can only receive water into their ground tanks from the elevated tanks by electronic control valves.

In emergency situations TECQ requires that we maintain 35 psi to our customers at all times. Currently, should we lose electric power, the two sites in the southern section of the district would lose all pressure and water supply within 15 minutes. Depending on the time of the year, the two elevated tanks would lose pressure and water within 24 hours. Restart on the elevated tanks would be a

day. Restart on the two ground storage sites could take several days, due to equalizing of the air – water ratio in the pressure tanks.

During our last TECQ inspection, this situation was noted on their report. The TECQ inspector is aware, we are trying to find funding for this project. In the last 2 weeks our system has shut down completely 3 times, for as much as 8+ hours at a time.

Funds we are seeking to accomplish this project:

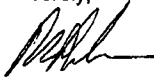
- Sabine:1 = 185kw SDO Diesel Generator Set 277/480 3 phase
1 = 200 amp automatic transfer switch 277/480
Concrete pad, offloading, electrical installation and factory start-up.
Total Cost: \$55,000.00
- Prairie Hill:... 1 = 125kw SDO Diesel Generator Set 277/480 3 phase
1 = 200 amp automatic switch box
Concrete pad, offloading, electrical installation and factory start-up.
Total Cost: \$44,500.00
- Hogeye:..... 1 = 125kw SDO Diesel Generator Set 277/480 3 phase
1 = 200 amp automatic switch box
Concrete pad, offloading, electrical installation and factory start-up.
Total Cost: \$44,500.00
- Lane:..... 1 = 125kw SDO Diesel Generator Set 277/480 3 phase
1 = 200 amp automatic switch box
Concrete pad, offloading, electrical installation and factory start-up.
Total Cost: \$44,500.00
- Office:..... 1 = 50kw SGO Natural Gas Generator Set 120/240 1 phase
1 = 200 amp 3 pole automatic transfer switch
Concrete pad, factory start-up, offloading, electrical installation and external fuel and exhaust piping.
Total Cost: \$30,000.00
- Grand Total: \$218,500.00

In conclusion, with this setup we can provide uninterrupted water service to our customers for a short or long term power outage. We will meet TECQ requirements. The SCADA system at the office controls the four well sites, we are in the process of setting up security monitors and cameras throughout the

SCADA system at each site. So with each site fully powered, not only are we providing water service we are taking care of any security issues. This would help us if any issues should arise with Homeland Security.

If you have any questions or need more information, please contact me.

Sincerely,



Mike Wernhoener
General Manager
Hickory Creek Special Utility District
903.568.4760
hickorycreeksud@yahoo.com

GRAVITY FEED TANKS

LEAKS - 3RD LEAK

ENGINEERING FIRM - EDDIE DANIELS

CHARLES EDWARDS

North Hunt Water Supply Corporation

2013/2014 TxCDBG Application Project

The North Hunt Water Supply Corporation (North Hunt) is seeking 2013/2014 TxCDBG funds to make improvements to Pump Station #1 located on Hunt CR 4903. The Pump Station #1 improvements will help to alleviate a number of existing operational and safety issues as well as save the utility money.

North Hunt provides water utility service to a large service area. The two sources of water for North Hunt include ground water from its own water wells and purchased water from the City of Commerce. The proposed Pump Station #1 improvements will allow North Hunt to be able to maximize their supply of water from their existing water wells and purchase less water from the City of Commerce which is considerably higher priced than the water produced from its own water wells.

The improvements to Pump Station #1 will be to provide new booster pumps, new electrical wiring and controls, new valves and internal piping, and an updated disinfection system. The existing facilities at Pump Station #1 are older and often cause water outages due to mechanical or electrical break-downs. The existing booster pumps are older and undersized. New booster pumps would be higher capacity and more energy efficient than the existing pumps. The existing electrical in the pump station is older fused technology and is considered a safety issue because of the age of the switch gear and the undersized and older wiring. The disinfection system also needs to be updated to properly monitor and control the water quality distributed to the customers of North Hunt.

In summary, this project will allow North Hunt Water Supply Corporation to update and renovate its current pumping and control facilities at Pump Station #1 to provide a safer, more dependable supply of water to the customers of the water supply.