COUNTY OF LEXINGTON

Procurement Services

212 South Lake Drive, Suite 503 Lexington, South Carolina 29072-3493

> Phone (803) 785-8166 Fax (803) 785-2240

STATEMENT OF AWARD

2017-IFB-72

SOLICITATION NUMBER:

PROJECT TITLE:

GENERATOR MAINTENANCE SERVICES (TERM CONTRACT)

AWARDED TO: THE W.W. WILLIAMS CO, LLC

AMOUNT OF AWARD: \$6,592.00 ANNUALLY

DATE OF AWARD: *JULY 10, 2017*

Thank you for your interest in doing business with Lexington County.

Angela M. Seymour Procurement Officer

Posted: JULY 10, 2017

THIS IS NOT AN ORDER

DO NOT SHIP PRIOR TO RECEIPT OF PURCHASE ORDER.

	The W.W. Williams Co, LLC	Generator Services, Inc	Power Systems Inc.	Power Pro-Tech Services, Inc	Cummins Atlantic LLC.
Group S1: Annual/Preventative Maintenance	\$6,592.00	\$10,940.00	\$15,416.69	\$16,567.00	\$9,593.00
S1.1 175 KW Annual/Preventative					
Unit Price	\$292.00	\$500.00	\$455.33	\$732.00	\$487.00
Item Total Price	\$292.00	\$500.00	\$455.33	\$732.00	\$487.00
Quantity	1	1	1	1	. 1
Estimated Service Start Dates	9/5/2017		8/1/2017	7/14/2017	8/1/2017
Estimated Service End Dates	9/8/2017		8/11/2017	9/30/2017	
				The time given for completion	
				can be much less. We usually set	
				a schedule according to the	
	We can set the estimated start			customers requests, equipment	
	and end dates to most any date			needs or urgency for	
Comment (Optional)	that works best for you.			maintenance.	
S1.2 150 KW Annual/Preventative					
Unit Price	\$292.00	\$450.00	\$455.33	\$675.00	\$444.00
Item Total Price	\$292.00	\$450.00	\$455.33	\$675.00	\$444.00
Quantity	1	1	1	1	. 1
Estimated Service Start Dates	9/5/2017		8/1/2017	7/14/2017	8/1/2017
Estimated Service End Dates	9/8/2017		8/11/2017	9/30/2017	
				The time given for completion	
				can be much less. We usually set	
				a schedule according to the	
	We can set the estimated start			customers requests, equipment	
	and end dates to most any date			needs or urgency for	
Comment (Optional)	that works best for you.			maintenance.	
S1.3 125 KW Annual/Preventative					
Unit Price	\$292.00	\$450.00	\$455.33	\$610.00	\$350.00
Item Total Price	\$292.00	\$450.00	\$455.33	\$610.00	\$350.00
Quantity	1	1	1	1	1
Estimated Service Start Dates	9/5/2017		8/1/2017	7/14/2017	8/1/2017
Estimated Service End Dates	9/8/2017		8/11/2017	9/30/2017	
				The time given for completion	
				can be much less. We usually set	
				a schedule according to the	
	We can set the estimated start			customers requests, equipment	
	and end dates to most any date			needs or urgency for	
Comment (Optional)	that works best for you.			maintenance.	
S1.4 100 KW Annual/Preventative					
Unit Price	\$292.00	\$300.00	\$473.11	\$587.00	\$358.00
Item Total Price	\$292.00	\$300.00	\$473.11	\$587.00	\$358.00
Quantity	1	1	1	1	1
Estimated Service Start Dates	9/5/2017		8/1/2017	7/14/2017	8/1/2017
Estimated Service End Dates	9/8/2017		8/11/2017	9/30/2017	
				The time given for completion	
				can be much less. We usually set	
				a schedule according to the	
	We can set the estimated start			customers requests, equipment	
	and end dates to most any date			needs or urgency for	
Comment (Optional)	that works best for you.			maintenance.	

S1.5 80 KW Annual/Preventative					
Unit Price	\$292.00	\$300.00	\$429.78	\$548.00	\$382.00
Item Total Price	\$292.00	\$300.00	\$429.78	\$548.00	\$382.00
Description					
Quantity	1	1	1	1	1
Estimated Service Start Dates	9/5/2017		8/14/2017	7/14/2017	8/1/2017
Estimated Service End Dates	9/8/2017		8/31/2017	9/30/2017	
				The time given for completion	
				can be much less. We usually set	
				a schedule according to the	
	We can set the estimated start			customers requests, equipment	
	and end dates to most any date			needs or urgency for	
Comment (Optional)	that works best for you.			maintenance.	
S1.6 60 KW Annual/Preventative					
Unit Price	\$203.00	\$300.00	\$429.78	\$490.00	\$277.00
Item Total Price	\$203.00	\$300.00	\$429.78	\$490.00	\$277.00
Quantity	1	1	1	1	1
Estimated Service Start Dates	9/11/2017		8/14/2017	7/14/2017	8/1/2017
Estimated Service End Dates	9/15/2017		8/31/2017	9/30/2017	
				The time given for completion	
				can be much less. We usually set	
				a schedule according to the	
	We can set the estimated start			customers requests, equipment	
	and end dates to most any date			needs or urgency for	
Comment (Optional)	that works best for you.			maintenance.	
S1.7 50 KW Annual/Preventative					
Unit Price	\$203.00	\$250.00	\$385.11	\$465.00	\$258.00
Item Total Price	\$203.00	\$250.00	\$385.11	\$465.00	\$258.00
Quantity	1	1	1	1	1
Estimated Service Start Dates	9/11/2017		8/14/2017	7/14/2017	8/1/2017
Estimated Service End Dates	9/15/2017		8/31/2017	9/30/2017	-, -,
				The time given for completion	
				can be much less. We usually set	
				a schedule according to the	
	We can set the estimated start			customers requests, equipment	
	and end dates to most any date			needs or urgency for	
Comment (Optional)	that works best for you.			maintenance.	
S1.8 40 KW Annual/Preventative					
Unit Price	\$203.00	\$250.00	\$371.78	\$437.00	\$220.00
Item Total Price	\$1,015.00	\$1,250.00	\$1,858.90	\$2,185.00	\$1,100.00
Quantity	5	51,230.00	÷1,838.90		\$1,100.00
Estimated Service Start Dates	9/11/2017		9/4/2017	7/14/2017	8/1/2017
Estimated Service Start Dates	9/15/2017		9/15/2017	9/30/2017	0/1/201/
Estimated Service End Dates	5/15/2017		5/15/2017	The time given for completion	
				can be much less. We usually set	
				a schedule according to the	
	We can get the estimated start			•	
	We can set the estimated start			customers requests, equipment	
	and end dates to most any date			needs or urgency for	
Comment (Optional)	that works best for you.			maintenance.	

S1.9 20 KW Annual/Preventative					
Unit Price	\$203.00	\$220.00	\$368.44	\$412.00	\$200.00
Item Total Price	\$406.00	\$440.00	\$736.88	\$824.00	\$400.00
Quantity	2	2		2 2	
Estimated Service Start Dates	9/11/2017		9/4/2017	7/14/2017	8/1/2017
Estimated Service End Dates	9/15/2017		9/15/2017	9/30/2017	
				The time given for completion	
				can be much less. We usually set	
				a schedule according to the	
	We can set the estimated start			customers requests, equipment	
	and end dates to most any date			needs or urgency for	
Comment (Optional)	that works best for you.			maintenance.	
S1.10 17.5 KW Annual/Preventative	, , , , , , , , , , , , , , , , , , ,				
Unit Price	\$110.00	\$220.00	\$339.56	\$345.00	\$194.00
Item Total Price	\$330.00	\$660.00	\$1,018.68		\$582.00
Quantity	3	3	+-/	3 3	
Estimated Service Start Dates	9/18/2017		9/4/2017	7/14/2017	8/1/2017
Estimated Service End Dates	9/22/2017		9/22/2017	9/30/2017	
	5722,2027		5,22,201	The time given for completion	
				can be much less. We usually set	
				a schedule according to the	
	We can set the estimated start			customers requests, equipment	
	and end dates to most any date			needs or urgency for	
Comment (Optional)	that works best for you.			maintenance.	
S1.11 15 KW Annual/Preventative					
Unit Price	\$110.00	\$220.00	\$345.11	\$328.00	\$194.00
Item Total Price	\$770.00	\$1,540.00	\$2,415.77		\$1,358.00
Quantity	7	Ş1,540.00 7	<i>\$2,</i> 415.77	7 7	\$1,550.00
Estimated Service Start Dates	9/18/2017	,	9/11/2017	7/14/2017	8/1/2017
Estimated Service End Dates	9/22/2017		9/29/2017	9/30/2017	0/1/2017
Estimated Service End Dates	5/22/2017		5/25/2017	The time given for completion	
				can be much less. We usually set	
				a schedule according to the	
	We can set the estimated start			customers requests, equipment	
	and end dates to most any date			needs or urgency for	
Comment (Optional)	that works best for you.			maintenance.	
S1.12 13 KW Annual/Preventative	that works best for you.				
Unit Price	\$105.00	\$220.00	\$299.3	\$322.00	\$177.0
Item Total Price	\$105.00	\$220.00			
Quantity	\$105.00	\$220.00	\$299.3	\$322.00	\$177.0
Estimated Service Start Dates	9/25/2017	1	9/18/2017	7/14/2017	8/1/2017
Estimated Service Start Dates	10/6/2017		9/18/2017 9/29/2017	9/30/2017	0/1/201/
Estimated Service End Dates	10/0/2017		5/25/2017	The time given for completion	
				can be much less. We usually set	
				a schedule according to the	
	We can set the estimated start			customers requests, equipment	
	and end dates to most any date			needs or urgency for	
Comment (Optional)	that works best for you.			maintenance.	

S1.13 10 KW Annual/Preventative					
Unit Price	\$105.00	\$220.00	\$302.67	\$322.00	\$180.00
Item Total Price	\$1,470.00	\$3,080.00	\$4,237.38		\$2,520.00
Quantity	14	14			
Estimated Service Start Dates	9/25/2017		10/2/2017	7/14/2017	8/1/2017
Estimated Service End Dates	10/6/2017		10/13/2017	9/30/2017	
				The time given for completion	
				can be much less. We usually set	
				a schedule according to the	
	We can set the estimated start			customers requests, equipment	
	and end dates to most any date			needs or urgency for	
Comment (Optional)	that works best for you.			maintenance.	
S1.14 8 KW Annual/Preventative	· ·				
Unit Price	\$105.00	\$200.00	\$294.33	\$215.00	\$150.00
Item Total Price	\$630.00	\$1,200.00	\$1,765.98		\$900.00
Quantity	6				6
Estimated Service Start Dates	9/25/2017		10/16/2017	7/14/2017	8/1/2017
Estimated Service End Dates	10/6/2017		10/30/2017	9/30/2017	
				The time given for completion	
				can be much less. We usually set	
				a schedule according to the	
	We can set the estimated start			customers requests, equipment	
	and end dates to most any date			needs or urgency for	
Comment (Optional)	that works best for you.			maintenance.	
Group S2: Rates					
S2.1 Regular Working Hours					
Item Total Price	\$105.00	\$90.00	\$90.00	\$80.00	\$90.00
Quantity	1	1	1	1	1
Estimated Service Start Dates	7/10/2017		7/10/2017	7/14/2017	
Estimated Service End Dates	6/30/2018		7/3/2020	9/30/2017	
				The time given for completion	
				can be much less. We usually set	
				a schedule according to the	
				customers requests, equipment	
				needs or urgency for	
Comment (Optional)				maintenance.	
S2.2 Overtime Working Hours					
Item Total Price	\$150.00	\$135.00	\$135.00	\$120.00	\$135.00
Quantity	1	1	¢155.00	9120.00	÷;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;
Estimated Service Start Dates	7/10/2017		7/10/2017	7/14/2017	-
Estimated Service End Dates	6/30/2018		7/6/2020	9/30/2017	
	0/30/2010		170/2020	5,50,2017	
				The time given for completion	
				can be much less. We usually set	
				a schedule according to the	
				customers requests, equipment	
				needs or urgency for	
Commont (Ontional)				• •	
Comment (Optional)				maintenance.	

S2.3 Sundays and Holidays					
Item Total Price	\$150.00	\$135.00	\$135.00	\$160.00	\$180.00
Quantity	1	1	1	1	1
Estimated Service Start Dates	7/10/2017		7/10/2017	7/14/2017	
Estimated Service End Dates	6/30/2018		7/6/2020	9/30/2017	
Comment (Optional) S2.4 Parts Charge				The time given for completion can be much less. We usually set a schedule according to the customers requests, equipment needs or urgency for maintenance.	
Item Total Price	18%	15%	30%	20%	5%
	Cost +	Cost +		20% Cost +	Cost +
Description Quantity	1	1	1	1	1
Estimated Service Start Dates	7/10/2017	1	7/10/2017	7/14/2017	1
Estimated Service End Dates	6/30/2018			9/30/2017	
Comment (Optional)				The time given for completion can be much less. We usually set a schedule according to the customers requests, equipment needs or urgency for maintenance.	
S2.5 Coolant change out every three (3) years.					
Item Total Price	\$2,975.00	\$1,500.00	\$430.67	\$0.00	\$8,425.00
Quantity	1	1	1	1	1
Estimated Service Start Dates	9/5/2017		7/9/2018		
Estimated Service End Dates	6/30/2018		12/14/2018		
Comment (Optional) Questions	This is total amount to change coolant on all units one time.			1 Coolant change every three years is already in unit bid price.	
1.1 How soon can your company be onsite					
within Lexington County during an				We have 1 tech an hour away	
emergency call?	one hour	Within the hour		and 2 more 1hr 30 min away.	2 hours