ST. TAMMANY PARISH<br>MICHAEL B. COOPER PARISH PRESIDENT

February 23, 2024
Please find the following addendum to the below-mentioned QUOTE.

## Addendum No.: <br> 4

Quote \#:

Project Name:

Quote Due Date:

24-2-1

Utilities Grass Cutting Services

Tuesday, March 5, 2024

## GENERAL INFORMATION:

1. There will be no supervised site visits. All Vendors are still welcome to tour the sites on their own and may contact Utilities if they have trouble finding the location.

## QUESTIONS \& ANSWERS:

Question 1: Will the contractor be tasked with cutting every site twice a month, or will the parish only issue work orders for certain sites on an "as needed" basis? It appears in the SOW that every site will, for certain, be required to be cut twice a month during the 8 month span. Please advise.

Answer 1: Each site will need to be cut twice a month for the span of 8 months.
Question 2: Line A of the pricing sheet, "Attachment A", is for Treatment Plants, Wells, Lift Stations (price per cut) ( 16 cuts /yr max). My question is how does the Parish define one cut in this scenario? Is one cut intended to mean per each individual site, or does the term "one cut" include all 331 Treatment Plants, Wells, and Lift Stations? I am unclear on if I should price this line to include cutting all 331 Treatment Plants, Wells, and Lift stations, or if my price for this line should only reflect cutting one individual site.

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Answer 2: Line A should include the total of one cut for all Treatment Plants, Wells, and Lift stations.

Question 3: I am asking for help on filling out your attachment A for quote \#24-2-1.
The total proposal amount (Ax16)+(Bx4)+(Cx1)=? This confuses me due to item A (price per cut)( 16 cuts $/ \mathrm{yr}$ max)=?

Please advise
Answer 3: Please see example on how to calculate pricing.
A. Treatment Plants, Wells, Lift Stations (price per cut) (16 cuts /yr max):\$500.00
B. Tamanend Utility Site (price per cut) (4 cuts/yr max):\$700.00
C. Northlake Outfall Pipe (price per cut) (1 cut/yr max):\$750.00

Total proposal amount $($ Dollars $)=(\mathrm{A} \times 16)+(\mathrm{Bx4})+\mathrm{C}$ :
$(500 * 16)+(700 * 4)+750=8000+2800+750=\$ 11,550.00$

## End of Addendum \# 4

