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| **Bidders** | **Inquiry**  | **Response** |
| Bidder A | Tax Identification Number | 1000134517 |
| The quantity for well development in both lots i.e. 3.9 is 10hours per site, is this valid? | This is valid, and all well development must adhere to a total duration of 10 hours, utilizing various techniques such as surging, backwashing, air lifting etc, as may be applicable. |
| What’s the computation/formula to be used for getting the Grand total value for all the sites per Lot | Refer to the summary table below: Grand total=B+C |
| Which column should be considered for making the quotation i.e. in Lot2 there are three columns i.e. 1,2to 8, 8 to 16? | This is answered below in the section of the BoQ overview |
| Bidder B |  |  |
| At the bottom of the summary: C Computed amount for compensation for salty wells as addition to each well (X% inclusive of VAT) - **Kindly clarify, should this be considered per salty borehole or % of one successful borehole?** | **BoQ Overview:** The scope involves constructing 8 boreholes in Butaleja and 16 in Kaabong. The BoQs are structured into borehole categories:* **Butaleja BoQ**: Divided into two categories - Category 1 includes the cost estimates for 1 borehole, and Category 2 covers the cost estimates for 2–8 boreholes.
* **Kaabong BoQ**: Includes a third category covering the cost estimates for 8–16 boreholes.

As noted in the BoQ preamble, “Bidders must include the costs for the replacement of dry boreholes in their rates. Additionally, bidders must incorporate the replacement cost for saline boreholes as a percentage of the construction cost for each successful borehole (see bottom of BoQ)."**Instructions for completing the BoQ Summary Sections:*** **(A)**: Provide the subtotal for completing the works in each category, inclusive of compensation for dry wells as indicated in the preamble.
* **(B)**: Calculate the subtotal including VAT, i.e., B = A + VAT(A) = A + 18% of A.
* **(C)**: Indicate a percentage to cover the risk of saline wells for each category. This amount should include VAT and therefore should be calculated as a percentage of (B), i.e., C = % of B (apply your informed risk percentage to determine this value).
* **(D)**: Calculate the grand total, D = B + C.
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| The same applies to D Grand Total price for SS pipes and rods inclusive of costs of dry wells and cost of salty wells - **Kindly clarify, salty wells was covered under C so should we only consider for dry BH, again if we are considering for dry BH should we only consider cost of one dry BH?** |
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