

**Regional Recreation Corporation of Wood Buffalo (“RRC”)  
Fort McMurray, Alberta  
Request for Proposal (“RFP”)  
For  
Supply & Install Air Conditioning Unit**

**RFP # 2019-07-26-Supply-&-Install-Air-Conditioning-Unit**

**ADDENDUM 2**

Responses from the Regional Recreation Corporation of Wood Buffalo (in red font) to the following questions received in relation to the aforementioned Invitation to Bid are reflected in this Addendum.

**RFP close date has been extended to August 30, 2019 4:00 PM MST**

**RFP questions will close Monday August 26, 2019 at 4:00 PM MST and addendum posted on or before Tuesday August 27, 2019 at 4:00 PM MST.**

- 1) A complete and clear copy of the engineering and blueprint drawings for all related disciplines for the project?

*Answer #1: We are looking into finding better quality drawings to post by Monday August 26, 2019.*

- 2) Measured conditions in the impacted area (i.e., dry bulb temperature, Relative Humidity etc.)?

*Answer #2: Current average space temperature is 70°F with an outdoor air of 18°C. The square feet is 2065 sq. feet.*

- 3) What is the maximum capacity for individuals working in the kitchen?

*Answer #3: On average there are 8 workers present but 4 more when hosting functions.*

- 4) What other appliances are in the kitchen, please provide all the information on these appliances if available?

*Answer #4: Currently we have the following:*

- *Two walk-in coolers ( both condensers in the kitchen)*
- *One walk –in freezer ( condenser in the kitchen)*
- *Three rational ovens*
- *Three reach-in coolers*
- *One flash freezer ( condenser on the roof )*
- *One dishwasher*
- *One bread mixer*
- *And varies small appliances.*

5) The request noted that the goal is 25 tons of cooling?

5 i) who measured this "25 tons of cooling" and are the calculations available so they can be verified?

**Answer 5 i): A member of our Operation's Team measured the 25 tons of cooling based on equipment heat load and staff. If you would like to recalculate to ensure proper calculations please email [RFP.Support@rrcwb.ca](mailto:RFP.Support@rrcwb.ca) to schedule a meeting.**

5 ii) If calculations or not available, who is accepting responsibility for the design of "25 tons of cooling"?

**Answer 5ii): You will be held responsible for the cooling requirements. As stated in the meeting each company should also do their own calculations to ensure accuracy of the cooling requirements.**

6) Project completion date is the end of September, however, equipment from Engineered Air will have a delivery time of 8-12 weeks. So practically, it doesn't seem feasible to deliver the project in 1 month of time. Kindly requested to please extend the completion period to at least 3 months from the award of contract?

**Answer #6) Yes, completion date will be reflected based on the equipment delivery date.**

7) Referring to Clause 3.5.4 of the RFP, can we propose three options: add the cooling ability to the existing MUA or replace the existing MUA with either a direct-fired MUA or Heat Vent Unit.?

**Answer #7) Yes, you can submit additional options.**