



Project:	821255 – Dispatch Systems (CAD Tower	), RMS, Radio) – Iqaluit Radio Communication
RFT No.: 2022-RFT-0041		
Addendum No. 04		No. of Pages: 6
Date: October 21, 2022		Doc. No.: P7201-2049695664-126 (1.0)

The following change(s) in the Request for Tender Documents No. 2022-RFT-0041 are effective immediately.

This Addendum forms part of the Contract Documents.

ITEM DESCRIPTION ACTION

## Question 1:

The closing date for this RFT is November 11th. It is also Remembrance day and a federal holiday. Can you confirm this date is not in conflict with the City of Igaluit i.e. not a holiday for the City of Igaluit?

## Response 1:

As November 11<sup>th</sup> is Remembrance Day and a federal holiday, the revised closing date of this RFT is now Nov 14<sup>th</sup> as well as the tender opening date will be held on Nov 14, 2022 at 4:00 pm. The rest of the timelines provided in Addendum No.2/3 will remain the same. The call in details remains the same.

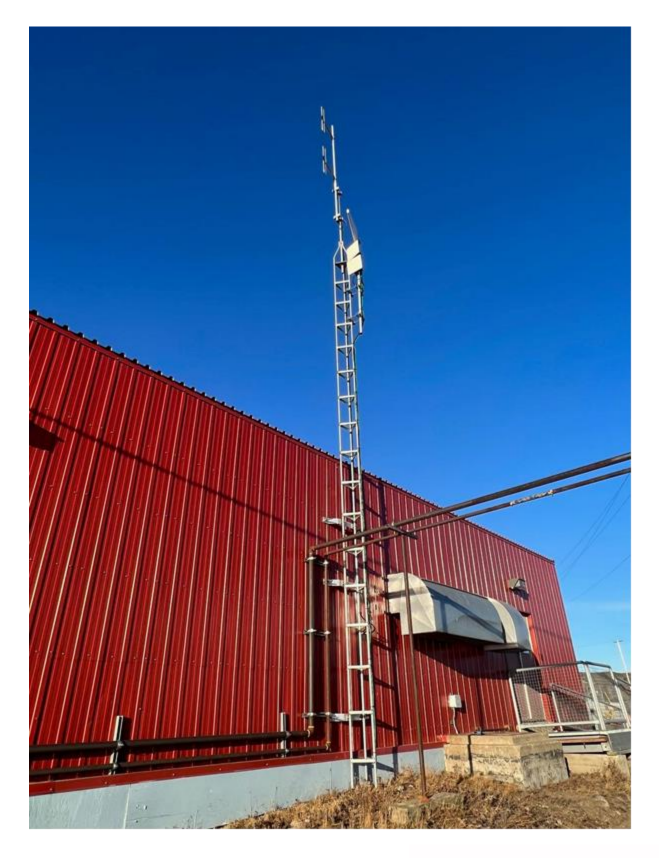
## Question 2:

It is mention in Attachment A/ 2.4.4 that "Vendor are required to provide a cost to move the existing radio equipment from the radio equipment location at the: 1) City's landfill site location, and 2) the City's water treatment plan, including all disconnections and reconnections of components (power, antenna, etc) to return it to optimal working conditions". It is also mentioned in in Appendix B/ Item 5 to provide an optional pricing to "move equipment from current locations (2) to new (disconnect and reconnect)". Can you clarify why the City does not expect the existing antenna to be relocated? Are you canceling item 5 in Appendix B? Please answer initial questions if that's not the case. See attached pictures of the communication towers.

Picture 1 - Water Treatment plant



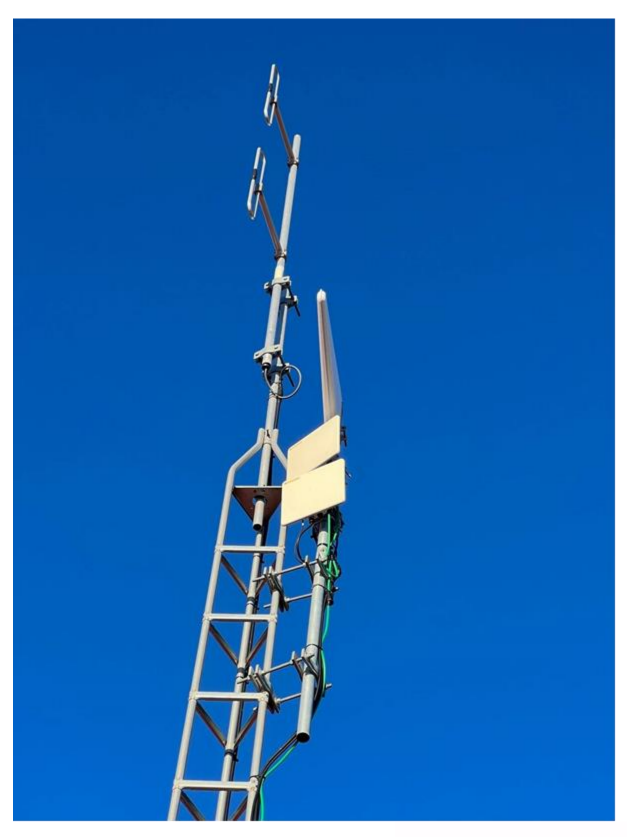
















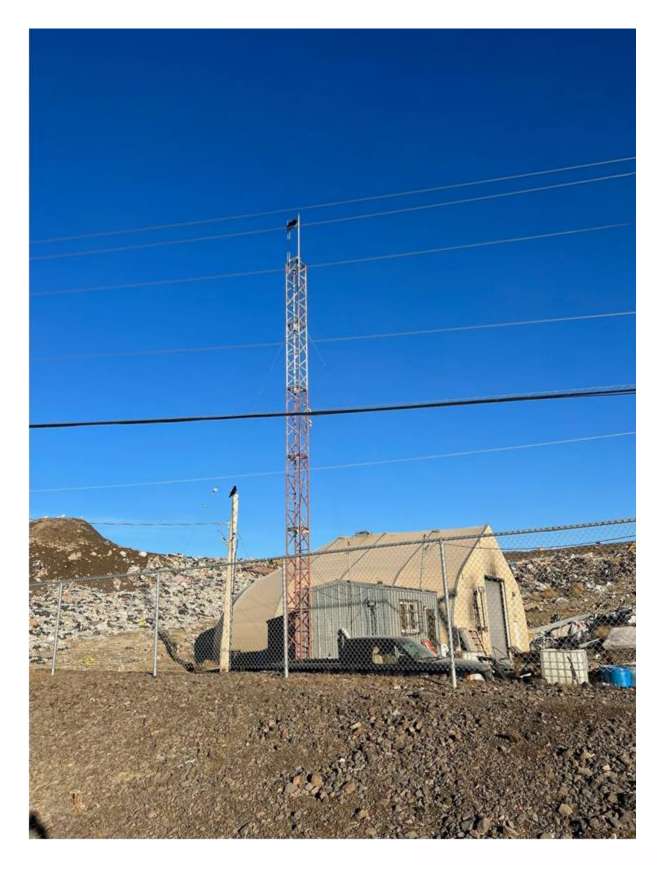




Picture 4 - Landfill









Addendum No.: 4



## Response 2:

Extended downtime associated with removing and relocating existing antennas. Additionally, coaxial cables are typically not reused. It would be easier and more cost-effective to install new antennas when the new coaxial cables are being installed. Once antennas are installed the downtime would only be the length of time required to move the stations from their existing location to the new tower location.