

**Regional Recreation Corporation of Wood Buffalo (“RRC”)
Fort McMurray, Alberta
Request for Proposal (“RFP”)
For
Access Control System**

R RFP # 2019-05-02-Access-Control-System

ADDENDUM 1

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. Questions were submitted before closing date May 16th, 2019.

- 1) Can you provide a copy of Northstar application information?

Answer #1: See appendix C

- 2) If door hardware is to be supplied with the access control upgrades, please provide the door hardware schedule including hardware grade and fire ratings required?

Answer #2: Determination of specifications for door hardware is the responsibility of the contractor and should have been confirmed during the onsite debrief.

- 3) Confirm who supplies & installs power for the gates?

Answer #3: The RRC will rough-in power to the location for where the gates will be installed. Termination of power into the gates is the responsibility of the contractor.

- 4) Confirm who supplies and installs conduits for power and communication for the access gate arms?

Answer # 4: The RRC will install a conduit raceway imbedded in the concrete floor for running power and communication cabling for the purpose of interconnecting two sides of pedestal arms. Installation of all communication cabling from access control panels to the gates and power termination is the responsibility of the contractor.

- 5) Are lift ramps required to pass power and communication between each gate arm or is coring being supplied by owner to connect the two sides of the access gate/lane?

Answer #5: Please see answer to question 3 above.

- 6) Please confirm if the tailgating sensor can only to be located in plenum space above the ceiling or if a below ceiling option is acceptable?

Answer #6: Must be located in plenum space.

7) Please confirm that the owner will be filling any gaps beside the access gates/lanes with walls or rails outside of this RFP?

Answer #7: Filling of gaps on either side of pedestal arms is the responsibility of the contractor.

8) Please provide a detailed specification on the bracelet/wrist band and sizes required?

**Answer #8: Must be iClass HF 13.56Mhz compatible
Must be waterproof and silicone based.
Sizes (1000 small - 5", 3000 - 6", medium, 2000 - 7" large)**

9) Please provide details on current Northstar/NS system installation, versions and capacities?

Answer #9: Current system version E66. Please reach out to the NS vendor contact as per the answer to question 9.

10) Please provide rep/contact information for Northstar/NS systems software?

Answer #10:



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11) Number of readers currently hosted on Lenel?

Answer #11: 309 readers, which includes Anzac, Conklin and Mac Island

12) Current Lenel license level? ADV/ Pro?

Answer #12: Pro Tier1

List of companies attended mandatory meeting May 7th, 2019, 9:00AM MST.

- 1- Convergent
- 2- Paladin Technologies
- 3- PowerMax
- 4- Johnson Control