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October 22, 2025

Addendum No. 02

File Reference Number: RFP 2025 083

**Title: Grit Blast Upgrade** 

**RE: Clarifications/Questions** 

Please refer to the following information/clarification:

## **CLARIFICATIONS**

Item 1: There is no Recovery/Reclaimer System Required under the current Scope of Work.

## **QUESTIONS**

**Item 1:** Please review the following request for approval on our equipment(s) to use as **equals** on this project.

Specified Tag	Base of Design	Base Model	Our Equal	Equal Model	Answer
B-01,02	Viessmann	Vitodens 200-W	Triangle Tube	Ionic CB 500*	Not Accepted
CP-01,02	Bell & Gossett	Ecocirc XL	Wilo	Stratos- MAXO	Acceptable
WF-1	Sigma	SWE-30SS	Rittling	FSOS3	Acceptable

**Item 2:** Please review the following request for approval on our equipment(s) to use as **equals** on this project.

Specified Tag	Base of Design	Base Model	Our Equal	Equal Model	Answer
MAU-1	Engineered Air	LMS	York	ХТО	Acceptable
ERV-01	Cook	ERV-1500	Spinnak er	RERVXD- 1019	Acceptable

CU-1		RXLQ		HVAH	Acceptable
AC-1,AC-2,AC-3, AC-4,AC-5,AC-6,AC-7	Daikin	FXAQ	Hitachi	TIWM	Acceptable
EF-1	Loren Cook	120 CPS-A	Jenco	CM12HT	Not Accepted
EF-2		120SQN17D 0R71		PCD EC 300	Not Accepted
R3		MIG1		81MG1	Acceptable
R4		630 Series		5145H	Acceptable
R5		82 Series		4144	Acceptable
R6	EH Price	SCD	Nailor	RNS	Acceptable
R7		CVD		51C	Acceptable
R8		635		5155H	Acceptable

**Item 3:** The Cost Breakdown sheet makes reference to AECOM Design for the Blast Booth & Dust Collector. Is there a supplier/manufacturer that AECOM based their design on? Can ONTC share the contact information?

Answer: Here is the info from the rep that AECOM worked with. It was based around Camfil.

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**Item 4:** It is noted on plan Q105 (between grid lines 5 & 7 and above B.1) that "Dust Collector shall be provided by owner". Please confirm the intent of this note.

**Answer:** This may have been a carry-over from the previous revisions to the package where ONTC was going to procure the Dust Collector themselves. **The Dust Collector should be included in the package/tender.** 

**Item 5:** It's our understanding that the tender documents specifies that the contractor is responsible to supply & install a Temporary Booth Structure. Is the temporary structure the actual booth or is there a booth that will be erected inside? If there's an internal booth, who supplies and installs it?

**Answer:** Temporary Structure will be installed outside (Refer to Scope of Work, map. RFP Page: 44-47) and will be used as the Temporary Booth.

**Item 6:** For the temporary blast booth, who supplies and installs the grit blast equipment, breathing apparatus', manlifts?

**Answer:** ONTC will supply the Grit Blast Equipment and air Compressor. Contractor is Responsible for supply and Install of any other equipment to make the temporary building Functional.

A list as below but not limited to:

- Structural and Containment Equipment
- Electrical and Lighting Equipment
- Safety and Monitoring Equipment (Including Fire Extinguisher & First Aid)

Item 7: Is compressed air required for the temporary blast booth?

**Answer:** Yes, ONTC will supply/rent the Air Compressor

**Item 8:** Is a dust collection system required for the temporary blast booth?

Answer: No.

**Item 9:** Please describe what is expected for the lighting & ventilation system as listed on Line Item no.4 of the Temporary Blast Booth Construction Cost breakdown.

**Answer:** The contractor is responsible to supply and install standard Lighting systems (Ventilation is not required) for the temporary Blast Booth, which is sufficient for the ONTC's employee following the H&S Standards.

"The Contractor shall supply, install, and maintain a complete temporary lighting system for the duration of blasting operations. The lighting shall meet or exceed 500 lux at working surfaces and conform to CSA C22.1, CSA C22.2 No.137, and the Ontario Electrical Safety Code. All fixtures shall be dust tights (Doesn't have to be Explosion Proof), and suitable for use in abrasive blasting environments. Lighting installation shall be verified by an ESA-licensed electrician prior to use"

**Item 10:** Please describe what is expected for the Mechanical Installation on Line Item no.9 of the Temporary Blast Booth Construction Cost breakdown.

**Answer:** It consists of all the mechanical/equipment supply and Installation cost

**Item 11:** Section 41 12 13 refers to a screw/auger type conveyor however, in an "unmarked" section located in the spec right after section 01 91 13.6, a Bushing Vibrator Conveyor system is mentioned under item 3 "Abrasive Recovery System".

Which conveyance system is required?

**Answer:** No conveyance system is required under the current scope of work.

**Item 12:** This project specifies that the Corridor (which consists of 5 fixtures) has a nighttime schedule – this adds a network scheduler which is very expensive adder. Would ONTC be ok with motion sensor turns lights down to 30% when not occupied for X amount of time and then full off? This will be a lot cheaper than having to add a network scheduler for 5 lights.

**Answer:** This should be reasonable. Details to be sorted out during construction.

**Item 13:** Part 5 – Request for Proposals – CCDC 2- 2020 Supplementary Conditions – Section 54. GC 11.1 Insurance

Can ONTC please confirm if ONTC is amenable to removing the Professional Liability Insurance and Technology Liability Insurance coverages?

**Answer:** Yes. Professional Liability Insurance and Technology Liability Insurance are not applicable to this project and will be removed from the final agreement.

Item 14: Would ONTC be able to extend the submission deadline for this RFP?

**Answer:** Yes. Please be advised that the submission deadline for this RFP has been revised to **Tuesday, October 28, 2025.** 

The below noted RFP Documents have been revised and sections affected are noted below. The revised RFP sections supersede all previous RFP Document versions for the said documents.

## Part 4 – Form of Proposal

Delete Document	Replace with Revised Document
Proposal Form 10 – Schedule & Proposed Approach	Proposal Form 10 – Schedule & Proposed Approach_Rev.02

This Addendum hereby forms part of the RFP.

Regards,

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