

## AMENDMENT 1

**Project Title:** Inspection, Testing and Maintenance of Generators

Central Experimental Farm (CEF)

Ottawa (Ontario)

Solicitation No: 13-2033 November 27, 2013

Amendment 1 is raised to do the following:

- Make changes to the Statement of Work; and

- Answer questions from bidders (Q&A).

## 1. At Appendix B "Statement of Work", Article 3 "Scope of Work", Sub-article 2:

**Delete:** Change, annually, the oil and the glycol of the emergency power generators.

**Replace with:** The oil change of all the power generators must be done annually. The glycol change must be done according to all applicable codes and manufacturer's recommendations.

2. At Appendix B "Statement of Work", Article 7 "Description and Location of Serviced Equipment", Building 76:

**Delete:** 1000kw **Replace with:** 100kw

## Q&A

- Q1. In the documents, there is provision to change annually the glycol on all generators. According to CSA-282, the glycol only requires to be changed on 5 year interval. Can you confirm the annual glycol change is a required element of this tender?
- A1. Glycol change must be done according to all applicable codes and manufacturer's recommendations. See above modifications to the Statement of work.
- Q2. As per CSA282-09, belts, hoses and coolant need to be changed on 5 year interval. Could you confirm when this will be required next?
- A2. Belts and hoses change will be required at the next annual maintenance in January, 2014. The coolant change was done last January.
- Q3. Are these unit considered life safety essential? If not, can only proper sampling of the oil and glycol be done to diagnose their conditions and change accordingly?
- A3. Glycol change is modified to be according to all applicable codes and manufacturer's recommendations. See above modifications to the Statement of work.
- Q4. Is the generator at building 76 a 100kw or 1000kw?
- A4. This generators capacity is 100kw.
- Q5. What is the glycol capacity for generators at buildings 19 and 21?
- A5. It is 250 liters for the building 19 and 200 liters for building 21.

## ALL OTHER TERMS AND CONDITIONS REMAIN THE SAME