

February 22, 2017

AAFC Saskatoon Research and Development Centre
Contract No. 36
HVAC Modifications to AAFC Cryobank
CONTRACT #465-1-28-C36

Addendum No. 1

1. Tender Documents are hereby amended as per the attached.
2. There is no change to the date of receipt of tenders which is 2:00 pm Local Regina Time, Thursday, March 2, 2017.

Natalie O'Neill
Procurement Officer
Regina, Saskatchewan

Le 22 février 2017

Centre de recherche et de développement de Saskatoon
Contrat n° 36
Modifications du système CVC de la banque cryogénique d'AAC
CONTRAT 465-1-28-C36

Addenda n° 1

1. Les documents d'appel d'offres sont modifiés selon le document ci-joint.
2. La date de réception des propositions demeure telle qu'annoncée au préalable, soit à **14 h 00, heure locale de Regina, jeudi, le 2 mars 2017.**

Natalie O'Neill
Agente, approvisionnements
Regina (Sask.)

The following changes to the tender documents are effective immediately and will form part of the contract documents:

1. Refer to Drawing M6.2.

1.1 Specification for condensing units 'C1' and 'C2' have been revised as follows:

"C1 – Condensing Unit #1

Supply and install an AAON model CB-B-036-8-B-1:G000DA0 condensing unit or equal. Unit to provide 3 tons total cooling with a SEER of 16.0. Unit to be mounted on roof on precast concrete sidewalk pad with rubber matt adhered to bottom to protect roof c/w refrigerant line kit, R-410a refrigerant charge, louvered panel coil protection, low ambient kit down to -17.8°C (0°F) plus modulating fan pressure control (35°F ambient), and two step scroll compressor. Unit electrical to be 208 volt, 3 phase with an MCA of 17 amps and a maximum overcurrent protection of 25 amps. Unit to be piped to dehumidification unit 'DHU' evaporator coil #1. Wire unit to be controlled via dehumidification unit controls. Unit weight is approximately 107.5 kg (237 lbs). See detail 2/M6.3."

"C2 – Condensing Unit #2

Supply and install an AAON model CB-B-04-8-D-1:G000DA0 condensing unit or equal. Unit to provide 4 tons total cooling with a SEER of 16.2. Unit to be mounted on roof on precast concrete sidewalk pad with rubber matt adhered to bottom to protect roof c/w refrigerant line kit, R-410a refrigerant charge, louvered panel coil protection, low ambient kit down to -17.8°C (0°F) plus modulating fan pressure control (35°F ambient), and variable capacity scroll compressor – lead circuit. Unit electrical to be 208 volt, 3 phase with an MCA of 23 amps and a maximum overcurrent protection of 35 amps. Unit to be piped to dehumidification unit 'DHU' evaporator coil #2. Wire unit to be controlled via dehumidification unit controls. Unit weight is approximately 118 kg (260 lbs). See detail 2/M6.3."

2. Refer to Drawing E1.0.

2.1 Revise wire and connection of condensing unit C1 to 17 MCA, 25A-3P circuit breaker and #10 wire.

2.2 Revise wire and connection of condensing unit C2 to 23 MCA, 35A-3P circuit breaker and #8 wire.

END OF ADDENDUM NO. 1