



361A Old Finch Ave.
Toronto, ON M1B 5K7
www.torontozoo.com

Telephone: 416-392-5900
Fax: 416-392-5934

Chair
Councillor Raymond Cho

Chief Executive Officer
John Tracogna

Chief Operating Officer
Robin D. Hale

2016-05-11

**REQUEST FOR PROPOSAL
VARIABLE FREQUENCY DRIVE INSTALLATION
RFP 13 (2016-05)
ADDENDUM #1**

- Page 1 of 1 -

This addendum shall be incorporated into, and form part of RFP #141 (2016-05) and take precedence over all requirements of the previously issued bid documents including plans. This addendum must be signed by the bidder (signing officer) in the appropriate space and must be attached to the Form for submission by the bidder. This Addendum consists of two (2) pages.

APPENDIX B - Page, 27 of RFQ

**Delete – APPENDIX B - BUILDING IDENTIFICATION & EQUIPMENT – REQUIREMENTS
Replace with - APPENDIX B- BUILDING IDENTIFICATION & EQUIPMENT – REQUIREMENTS
(REVISED)**

Closing date remains the same- **Wednesday, 2016-05-18, 1200 hours (noon, local time)**

Receipt of the Addendum shall be acknowledged as part of your submission.

The Board of Management of the Toronto Zoo reserves the right to reject any or all Quotations or to accept any quotation, should it deem such action to be in its interests.

If you have any queries regarding this matter, please contact Mr. Peter Vasilopoulos, Supervisor, Purchasing & Supply, at 416-392-5916.

Yours truly,

Peter Vasilopoulos
Supervisor, Purchasing & Supply

I/we hereby acknowledge receipt of this addendum and make allowance in my bid.

Signed (Must be Signing Officer of Firm)

Name of Firm

Date:

END OF ADDENDUM 1

APPENDIX B- BUILDING IDENTIFICATION & EQUIPMENT – REQUIREMENTS (REVISED)

Building Identification	Equipment - Requirements	Capacity
Africa Pavilion	4- fan motors Run permissive damper interlock All safeties to be left operational Starter to be modified as required	2- 50 HP, 208-230 / 3 PH 2- 15 HP, 208-230 / 3 PH 1775 RPM
Indo Malaya Pavilion	3- fan motors Run permissive damper interlock All safeties to be left operational Starter to be modified as required	2-30 HP, 208-230 / 3PH 1-25 HP, 208-230 / 3PH 1775 RPM
Austral Asia Pavilion	2-fan motor Run permissive damper interlock All safeties to be left operational Starter to be modified as required	1-15 HP, 208-230 /3 PH 1-4 HP, 208-230 / 3PH 1755 RPM
Americas Pavilion	2-fan motor Run permissive damper interlock All safeties to be left operational Starter to be modified as required	1-15 HP, 208-230 / 3 PH 1- 4 HP, 208-230 / 3PH 1765 RPM
Administrative Support Centre	2-fan motors Run permissive damper interlock All safeties to be left operational Starter to be modified as required	2-10 HP, 575 / 3 PH 1725 RPM
Membership	1-fan motors Run permissive damper interlock All safeties to be left operational Starter to be modified as required	1-10 HP, 575 / 3 PH 1760 RPM