



TORONTO FOUNDATION

Toronto Foundation
33 Bloor Street East, Suite 1603, Toronto, Ontario M4W 3H1

TD Waterhouse – Private Investment Advice
Client Transfer Services, 77 Bloor Street West, 4th Floor Toronto, Ontario M4Y 1T2

RUSH - Charitable Donation of CANADIAN Securities In Kind - (see separate form for US Securities)

Please complete this form for use as Authorization to facilitate a timely transfer. *Please send this to your broker, with a copy to the Toronto Foundation and to TD Wealth – Private Investment Advice.* Transfer requests that do not contain the information requested herein may result in delayed deliveries. Please ensure a copy of any necessary supporting documentation is attached to your transfer request such as a Corporate Resolution with sample signatures for a corporate account, Powers of Attorney where the signing authority for an account differs from the client of record etc.

Please transfer the following position:	
Description of securities: _____	
Quantity: _____	CUSIP: _____
Delivering Institution Information:	
Name: _____	
Account Name: _____	
Account #: _____	Delivering Institution FINS or DTC: _____
Contact Name: _____	Phone: _____
Receiving Institution Information:	
Receiving Institution Name: TD WEALTH	Account Name: TORONTO FOUNDATION
Donor's Fund Name: _____	
Account #: 8E7589A	Receiving Institution CUID or DTC: GIST or 5036 _____
Toronto Foundation Contact: Marya Syed, msyed@torontofoundation.ca	
TD Contact: Jane Debski, Jane.Debski@td.com	
Contributing Client Authorization:	
Donor Name: _____	Donor Signature: _____
Date: _____	
Delivering Institution:	
Please email or fax a completed copy of this form to both the Toronto Foundation (email: msyed@torontofoundation.ca , fax: 416-921-1026) and TD Wealth (email: Jane.Debski@td.com , fax: 416-982-8624) prior to making your delivery.	
Additional information: Please include any additional necessary "for further credit" or reference information. Please note: Account name will be shown as the donor on donation (tax) receipt.	