

Amateur Affiliate of the WNBF, Inc.

INBF CANADA MEMBERSHIP APPLICATION

Please Check One:			
New Member: Renewa	l: 🔲 Card #	t:	
Name:			
Address:			
City:	Province:	P	ostal/Zip Code:
Email:		Birth Date:	Age:
Phone:		Cell:	
Height:	_ Weight:	Gender	:
Note: All existing INBF member membership (Application sent Canada membership form. In consideration for your acceptant (INBF) Canada Federation, Inc., per I understand and agree to abide by and conduct policies of the organiz will be required to submit to up to steroids, hormones, prohormones, substances or actions deemed illegvia drug-testing. Such testing will be abide by the decision of the INBF C pending the results of both tests, a Failure to pass INBF Canada drug-texpulsion from the competition in submit to any and all out-of-season testing, whatever it may be.	rs are still eligible to to USA). Once expires of my application to adding my earning mem and the rules and by-late atto. I understand that two (2) drug-tests to we prescription diuretics all by the INBF Canada. The divides oncerning my personal aconcerning my personal	competition. compete up until the red the athlete is then the athlete is then the red the athlete is then the red the amateur Internspership via winning a celews, as amended, of the It, in order to compete in alidate a seven-year absond any an all other com I will also be asked to various and any and all of the IN the to all INBF Canada rules loss of my INBF eligibility the INBF Canada, and ds against the INBF Canada ds a	ational Natural Bodybuilding & Fitnes rtified pro-qualifying amateur contest NBF Canada, including the drug-free n an INBF Canada-sanctioned event, I ence from the use of any type of pounds or performance-enhancing alidate an absence of muscle implants rinalysis exams. I further agree to Canada-sanctioned event contest BF Canada rules and regulations. It is and regulations will result in my ty for seven years. I also agree to dagree to stand by the results of said ada, Inc., its representatives, sponsors
Agreed Signature:		Dat	re: