

Mark Wafer

Westman Employment Services is proud to host a half day presentation by Mark Wafer, owner of 7 Tim Horton's franchises and leading advocate for persons with disabilities. Mark will speak to service providers from an employer's perspective about the benefits of supported employment. Mark will speak about how to approach business owners, their mindset, things to avoid and what makes them tick.

Mark Wafer is the owner of seven Tim Horton's restaurants located in the Toronto area. In the past 20 years Mark and his wife Valarie have hired 100 people with disabilities in meaningful and competitively paid positions and currently employ 42 people with disabilities in all aspects of the business including entry level to management positions.

Mark is not only a leading advocate for PWD in the area of employment but also the lead business champion on the Rotary at Work initiative, a member of Ontario's Lieutenant Governors accessibility team, an inaugural inductee into Ontario's Champions league and one of four members of the Federal Governments panel on opportunities for PWD in the workforce.



October 20, 2014

1:30—4:00pm

Location Royal Oak Inn and Suites

Brandon, Manitoba

Cost \$25

For more information please contact:

Tracy Williams—204-727-2322

twilliams@westmanemployment.ca



Westman Employment Services Inc is proud to present:

Mark Wafer

Monday October 20, 2014 - 1:30PM - 4:00PM
Royal Oak Inn and Suites, Brandon, Manitoba

Registration Form
Registration Cost \$25.00

Please make cheques payable to Westman Employment Services Inc

Name: _____

Agency: _____

Mailing Address: _____

Phone Number: _____ Fax: _____ Email: _____

Please have your registration submitted by October 10, 2014.
Email confirmation will be sent to session participants upon receipt of registration fees.

Forward Registration to: Tracy Williams
Westman Employment Services Inc.
#4-217 10th Street
Brandon MB, R7A 4A9
twilliams@westmanemployment.ca

This session is being subsidized by Westman Employment Services Inc.