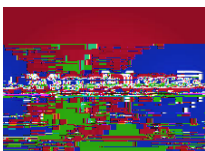
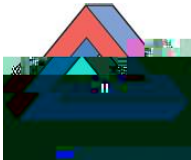


Canadian Welding Association

Winnipeg Chapter
P.O. Box 218
Winnipeg, Manitoba
R3C 2G9

CWA Winnipeg
Chapter Sponsors



Canadian Welding Association, Winnipeg Chapter

Is pleased to present the 3rd Annual:

WELDING CHALLENGE

Wednesday December 6

This welding challenge is open to up to 6 teams of 2-4 individuals who will compete in a welding challenge. Each team will be given materials to design and fabricate a project.

Spectators are invited to come for dinner and witness the results of the challenge!

TEAMS: 2-4 Individuals, at least one person should have welding ability. Max. 6 teams will be allowed.
FEE per team: \$150.00 per team (includes dinner)
(Student Teams are \$100 per team)

SPECTATORS: Please come out and cheer on your favorite team, scope out the competition for next year and have the opportunity to network with individuals in the welding industry.
FEE for spectators for dinner: \$10.00.

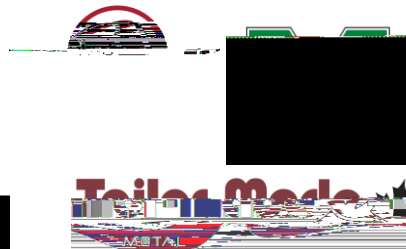
TEAM Registration Deadline is: Nov 29.
Spectator Registration deadline is: Dec 1.

Team Kick off 5:00pm
(competitors to arrive 4:30pm)
Dinner 6:30pm
Judging & PRIZES 7:30pm

Location:
Murdoch MacKay Collegiate
Welding Shop

To register, please email this form back ASAP.
Confirmation and challenge details will be provided to each team prior to the event.

Payment can be made by cash, cheque or VISA/Mastercard.



CWA Winnipeg Chapter
Sponsors



Canadian Welding Association - Winnipeg Chapter
Email Back Registration Form.

To register, please email this form back ASAP to ensure you r place. Space is limited.

Name: _____

Company : _____

Would you like to receive CWA Winnipeg chapter emails, about up coming events: ___ YES!! ___No

Email address : _____

Phone # _____

Advance payments are appreciated and help keep thi ngs running in timely fashion at the event. Do you wish to be contacted for Credit Card payment in advance?

Yes ___ No ___

Other attendees for event:

Name: _____ Email address _____

Phone number _____

Name: _____ Email address _____