

# QUALITY & LEAN THINKING

QNET presents:

## Six Sigma Yellow Belt Certification

Four half days on Mondays – April 27, May 11, May 25, June 8, 2009 – 7:45 a.m. to 12:00 noon

Structured and methodical problem solving based on the scientific method (PDSA cycle) provides a good foundation for a Continuous Improvement initiative. Yellow Belt will equip all levels of the organization with these foundational problem solving competencies. A competent Yellow Belt will support Green Belts in working through complex organizational problems. They also will work individually solving process problems.

**Who should attend:**

- Front line personnel that will be working on project teams or individually to solve problems
- Champions / Sponsors who guide Six Sigma / Lean problem solving teams
- Individuals who have long term plans to develop Black Belt capability
- ...Yellow Belt is a great, low risk first step.

Each participant must have a workplace project and Champion/sponsor. The Yellow Belt Sponsor / Champion is accountable for the Yellow Belt's success both their project and their development. (Project scope: \$10,000 to \$25,000)

### Objectives of the Yellow Belt course:

- To familiarize the participants with the fundamental concepts of Lean and Six Sigma;
- To learn the problem solving methodology core to Six Sigma and Lean implementations;
- To learn basic statistical concepts and the basic 7 Quality Control tools;
- To get "real" results.

In order to achieve a Yellow Belt Certificate, participants must: (1) successfully complete the Yellow Belt training and Yellow Belt examination; (2) successfully complete a Yellow Belt project demonstrating competency in the application of the Yellow Belt problem solving method and tools.

**Facilitator: Vern Campbell** is General Manager of CML Northern Blower and an Affiliate Consultant with Process Management LLC, a leading management consulting firm that specializes in assisting clients to implement Six Sigma within the framework of an integrated Enterprise Improvement System. Northern Blower is currently working to integrate Six Sigma methods, the Toyota production System, ISO 9000:2000 and Strategy Management into an overall Enterprise Improvement System.

For more information, attend: [Six Sigma Information Session on March 18, 2009](#) – details at [www.qnet.mb.ca](http://www.qnet.mb.ca)

-----  
**REGISTER NOW** - Fax this form to (204) 949-4990 or [CLICK HERE](#) to register online

Fee:     \$999.00\* + GST for QNET Members                       \$1199.00\* + GST for Non-Members

\*Course fee includes \$400 worth of material – a large course manual and the books: *What is Six Sigma* (Pande), *Profiles in Quality* (Schultz), *Understanding Variation* (Wheeler), and *The Memory Jogger* (GOAL/QPC).

Name \_\_\_\_\_ Title \_\_\_\_\_

Organization \_\_\_\_\_ City \_\_\_\_\_

Ph \_\_\_\_\_ Fax \_\_\_\_\_ Email \_\_\_\_\_

Payment method:    VISA                       AMEX                       MasterCard                       Cheque Enclosed

Card # \_\_\_\_\_ Expiry \_\_\_\_\_

Cardholder name \_\_\_\_\_ Signature \_\_\_\_\_

Participants will receive location/ final details about 3 days prior to session; please contact QNET if you do not receive this information. Cancellations must be received in writing no later than 6 business days prior to the course. After that time, the full registration fee will apply and only replacement participants will be accepted. Invoices will be sent for non-attendance. G.S.T. Reg # 899755334RT.



QNET  
Suite 303  
171 Donald Street  
Winnipeg, MB R3C 1M4  
p: (204) 949-4999  
f: (204) 949-4990  
mail@qnet.mb.ca  
www.qnet.mb.ca