



Risk Management for Construction

(project management skills)

CCA has accredited this course for **1 Gold Seal** Special Industry Credit (SIC)



November 16th - 8am to 5pm
200 Brock St., Barrie
Cost: \$399.00 + HST

As a construction company, why should you be interested in Risk Management?

--- Because it will prevent costly problems.

Risk Management helps your project managers:

1. identify to the team, what can go off track
2. proactively create the most effective and least expensive Plan B to get around the issue
3. save you time and money.

Risk management is the part of project management that minimizes overtime costs, minimizes cost overruns and helps maximize quality --- but typically, no one has time to do it.

Everyone does the project plan: what are we going to build, and how are we going to build it? The next step is risk management: analyzing the project plan for the uncertainties, anticipating the changes that will happen and creating the Plan B -- this is where the big savings are to be made. It's always easier to line up an alternate supplier at a good price, re-organize, and re-schedule, ahead of time, when there is flexibility.

"Typically, creating Plan B takes time – time that PM's don't have. So it doesn't get done."

Attend our workshop and learn about the tools that are available to make risk management a time saver.

"Documenting is tedious and time consuming, so it doesn't get done."

Without documentation, delays and problems from the site may not get communicated. Changes in the plan and schedule go unnoticed by the trades that are scheduled for changes. Communication is key, but it must be easy and fast. Attend our workshop and get the tools that make instant documentation easy.

Improve your project management, plan ahead while there is the time and opportunity to find the most efficient and low cost solution. Instead of putting out fires, ensure they don't start in the first place. Let us help you improve your construction projects.

Course Topics

- How to identify risks, issues and potential changes
- What went wrong in the last project
- Designing mitigation plans – Plan B
- Documenting made easy
- Project Tracking
- Project Tracking for remote sites
- Lessons Learned and Improving Construction Practises
- Risk Management Theory and Risk Management in Practise

Enrollment is a minimum of 7 to a maximum of 12 persons to ensure that each participant receives individualized attention. This is a hands-on workshop and laptops with software are provided for the duration of the course.

The cost also includes a 1 year subscription to project tracking and risk management software.