You may wonder why an architect is speaking to you today on risk
12 Years ago, met with 25 others downtown to discuss forming a local chapter of the PMI
Local chapter has taken off and so has PMI internationally, This is probably a good thing
Everybody these days seems to be called a project manager
Today Risk based on a Project Management Institute Approach with some diversions
PMI org promoting stand of good PM practice and terminology worldwide
Lingua Franca for project managers
The PMI document is called the Proj Mgmt B of K or PMBOK
There are nine knowledge areas in the PMBOK including risk. Risk is now more visible, RFP’s now ask how we will respond, Some not sure how to deal with it

Introduction only, if you were to study for PMP designation it would take 100-120 hours
While the nine knowledge areas are studied separately the art of PM is knowing how to apply them
Resource not a methodology
Familiar with the six aspects of R Management
Proactive not reactive
Different people or groups of people have different perceptions of risk at different times
I recall someone telling me that you are not an engineer until you made a $50,000 dollar mistake.

I suspect that amount is much higher today.

We want to do good work for our clients, we all want projects that run smoothly, maintain the public trust
When you first see this slide the amount of information seems daunting

*Man Planning* – *How to approach and plan R man activities*

*Identification* – *Determining* which risks might affect the project

*Qualitative* – *Analysis* of risks to *prioritize* project impacts

*Quantitative* – *Assessing* the probability and impacts of risk, *estimating effects*

*Risk Resp Planning* – *Developing procedures to enhance opportunities and reduce threats*


I want to dwell on this a bit as it forms our index - Like knowledge areas we study separately…
Risk - PMI

• Is an uncertain event or condition that if it occurs has positive or negative effect
• Includes threats as well as opportunities
• Relationship with other PM Processes
Hazard
- CCPE Discussion Paper

- A chemical or physical condition that has the potential to cause harm or damage to people, the environment, assets or production processes

February 2006

Research Committee

Canadian Council of Professional Engineers

Hazard is the potential risk event that exists regardless of the person’s position to it or knowledge of it to harm them or cause damage.
Risk
- CCPE Discussion Paper

• The possibility of injury, loss or environmental injury created by a hazard. Risk is a function of probability, severity of consequences and perception of communication received
• Different people or groups have different levels of risk tolerance at different times

Risk is a dynamic process
Note that this definition includes one of my messages to you…
that different people or groups …

This man may have a different view of his own risk than you might
Domino Loss Causation Model - Westray Coal Mine Explosion

Immediate Causes
- Substandard Practices – Poor housekeeping, clean-up, coal dust
- Substandard Conditions – High methane concentrations

Basic Causes
- Personal Factors – stress caused by exposure to methane and fatigue from 12 hours shifts
- Job Factors – lack of safe work practices and procedures
Risk Management Systems

- Implemented, supported and enforced by management as a system and cultural attitude
- Safety management programs, standards, mandatory compliance, QC, QA

Lack of Risk Management as Root Cause

Which brings us to another one of my messages to you - Be proactive not reactive
Ongoing Tension – Business Models

used to characterize an approach to
Component Selection
Systems Design
Problem Solving
Personal bias regarding risk
Risk Management Planning

- How to approach and plan risk management activities
- Level to match the risk and importance of the project for your organization
- Methodologies for the project life cycle
- Will vary with project stage, amount of information and flexibility allowed for risk management

Here is a picture of a young engineer training how to deal with contractors

If you were designing your first nuclear power plant you might spend more time on risk management planning than if your were designing your 20th water treatment plant.

Keep in mind that lack of risk management applied can be a project risk
Risk Management Planning - Issues

- Communication - high quality data, document assumptions
- Metrics - thresholds for project success, warnings and triggers for action
- Allocation – roles and responsibilities
- Timing – iterative process, perception

Throughout our presentation today you will note issues common for all aspects of risk management -

- Good communication, data that everyone can agree on
- Need to be able to measure project success and when to take action
- Allocation – roles and responsibilities
- Timing – as the project is progressively elaborated, risk and people's perception may change.
Risk Identification

- Determining which risks might affect the project
- Positive or negative - internal or external
- Categories common to the industry
- Technical, quality or performance risks
- Brainstorming, interviewing, Delphi technique, SWOT, checklists, cause and effect diagrams, assumption analysis
Qualitative Risk Analysis

- Analysis of risks to prioritize project impacts and guide risk responses
- Time criticality can amplify risks
- Quality of data affects risk assessment
- Performed iteratively, circumstances may change as the project develops
Risk Impact on Major Project Objectives

Ordinal and Cardinal Non-Linear Risk Impact

<table>
<thead>
<tr>
<th></th>
<th>Very Low</th>
<th>Low</th>
<th>Moderate</th>
<th>High</th>
<th>Very High</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cost</td>
<td>Insignificant</td>
<td>&lt; 5% Increase</td>
<td>5-10% Increase</td>
<td>10-20% Increase</td>
<td>&gt; 20% Increase</td>
</tr>
<tr>
<td>Schedule</td>
<td>Insignificant</td>
<td>&lt; 5% Increase</td>
<td>5-10% Increase</td>
<td>10-20% Increase</td>
<td>&gt; 20% Increase</td>
</tr>
<tr>
<td>Scope</td>
<td>Insignificant</td>
<td>Minor Areas Affected</td>
<td>Major Areas Affected</td>
<td>Scope Reductions Unacceptable</td>
<td>Deliverable Effectively Useless</td>
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<tr>
<td>Quality</td>
<td>Insignificant</td>
<td>Very Demanding Spec.’s Affected</td>
<td>Quality Reduction Requires Client Approval</td>
<td>Quality Reductions Unacceptable</td>
<td>Deliverable Effectively Useless</td>
</tr>
</tbody>
</table>

Should be done at the start of the project – Does anyone here do this?

Risk measured two ways
- Ordinal – in words
- Cardinal – using numbers, as a fraction of one
- Can also be linear or non-linear

Risk thresholds colour coded
Problem is not all project objectives have equal risk metrics
Note that in the PM world risk and probability is measured as a fraction of 1
Quantitative Risk Analysis

- Assessing the probability and impacts of risks and estimating their effects
- Rationale for risk ranges guides strategies for response
- Sensitivity analysis
- Monte Carlo technique
We are going to do some math now.

When I first saw this I thought it was funny

Then I showed it to an engineer and he said 5.
Here is what I use
Assuming you have good historical data and a large sample set
The most important thing is determining the mean, that’s all I use
One Standard deviation from the mean provides 68.2% of all results…
Other distributions as well
Triangular Distributions - Mode is highest value - Mean may be asymmetrical
Regression to the Mean
Quantitative Risk Analysis - Outputs

- Prioritized list of quantified risks
- Probability of achieving project objectives with the current plan
- Trend analysis

The PMBOK is designed so that the knowledge areas all have common a format inputs, tools and techniques and outputs

Outputs of one section are often the inputs to another

Tip for studying, reduce amount of info to process, I taped all PMBOK knowledge areas with all their inputs, tools and techniques and output on a sheet of foam core and connected outputs from one area to inputs of another that matched like Russell Crowe in A Beautiful Mind
Decision Tree

Used to weigh a business opportunity or risk
Options add to 100%
Multiply probability by benefit or loss
Add up all sub options

Aggressive Schedule results is $4,000
Conservative Schedule result is $1,000
Risk Response Planning

- Developing procedures to enhance opportunities and reduce threats
- Inputs all previous data
- Risk thresholds for project, triggers
- Risk ownership by project team members

Experience counts - Sometimes you can identify a trigger and sometimes it takes an accident or event to highlight it.

My neighbour did not identify the risk of driving off the steep approach to his garage until his wife did it.
Response Categories

Risk response
  – Avoidance
  – Transference
  – Mitigation
  – Acceptance

Note that transference is often neglected. Transference does not mean blaming someone else after the fact. Very effective risk response that consultants use all the time. We assign specialty consultants to take on high risk work. We use insurance to protect ourselves and clients from risk.
Risk Response Spreadsheet by a Consultant
Risk Categories listed along the top

Note transference is not included
Imagine you are in a boardroom and you have to make a tough project decision

We have all been in this situation – right?

Did it follow these criteria?

Dynamic of the different people involved at a specific point in time
So imagine now that you have to take action and respond – Do you ignore the pain and keep …

Implementation process closely resembles the CO process during contract administration

My neighbour for example decided to fill in the sides of his concrete approach to his garage with topsoil after his wife drove off the edge…

It is important to keep in mind that implementation of or risk responses may change the project plan
Risk Monitoring

- Monitoring identified risks, residual risks, identifying new risks
- Execution plans should be monitored as well as effectiveness
Risk Control

- Taking corrective action
  - Choosing alternative strategies
  - Implementing contingency plan
  - Replanning the project

Picture is appropriate – Represents the cyclical nature of project management

Whether corrective action has a small or large impact each change represents a cycle to itself of project and risk management

Significant changes may require replanning the project and starting over.
“An expert is someone who knows the worst things that can happen and knows how to avoid them”

Niels Bohr

Risk Management Mantra I believe in

Hope I have help make you more familiar with the six aspects of risk management
Communicated the importance of being proactive not reactive and that different people or groups have different levels of risk tolerance at different times