



# Urban Infrastructure Climate Risk : Strategies and Tools



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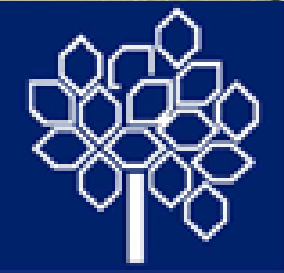


**Seminar on Sustainable Communities**



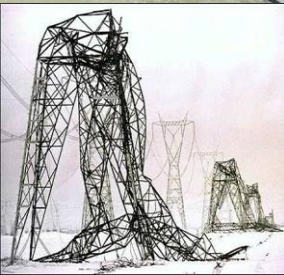
**Risk Assessment and sustainable engineering Solutions for  
Communities**

Rio de Janerio, June 16th 2012



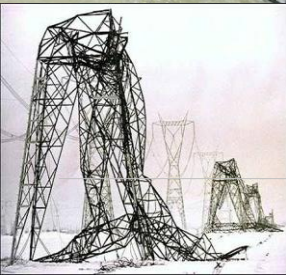
# Accounting for climate change in community infrastructures

- Low levels of awareness (this is changing)
- Gap between climate science and local planning (this is improving)
- Uncertainties affect willingness to take action
- Available tools/initiatives have focused on mitigation through GHG reduction (but this is evolving)
- Limited examples of comprehensive adaptation strategies and tools (but this is changing)
- Competing priorities and no sense of urgency



# What is the concern with infrastructure and changing climate?

- Existing infrastructure has normally been designed using historical climate data
- Past climate not a good indicator of future climate
- Infrastructure designed using historical climate data will not be sufficiently resilient for its service life in the future climate
- Increasing occurrence of extreme weather events causing damage and destruction with high cost to repair and replace





# August 2005 Storm - Toronto



Photos courtesy  
Jane-Finch.ca



**2 High Pressure Gas Mains**

**Broken Water main**

**Broken Maintenance Hole**

**Bell Canada cables**

**Bell Canada cables**

**Parks Path**

**Toronto Hydro and Rogers Cable**





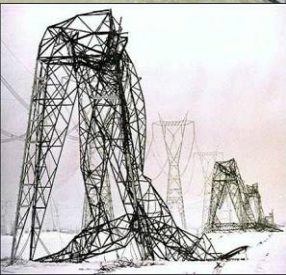
# Replacement stream crossing



2006 7 27

# Planning Infrastructure for Changing Climate

## Strategy #1: Design and Service Life Considerations

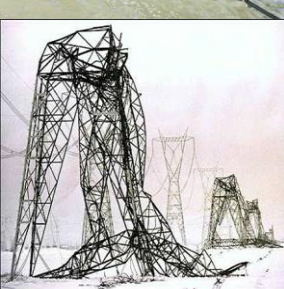


Structures	Expected Lifecycle
Houses/ Buildings	Retrofit/alterations 15-20 yrs Demolition 50-100 yrs
Storm/Sanitary Sewer	Base system 100 yrs Major upgrade 50 yrs Components 25 – 50 yrs
Dams/ Water Supply	Base system 50-100 yrs Refurbishment 20-30 yrs Reconstruction 50 yrs
Roads & Bridges	Road surface 10 - 20 yrs Bridges 50 - 100 yrs Maintenance annually Resurface concrete 20-25 yrs Reconstruction 50-100 yrs

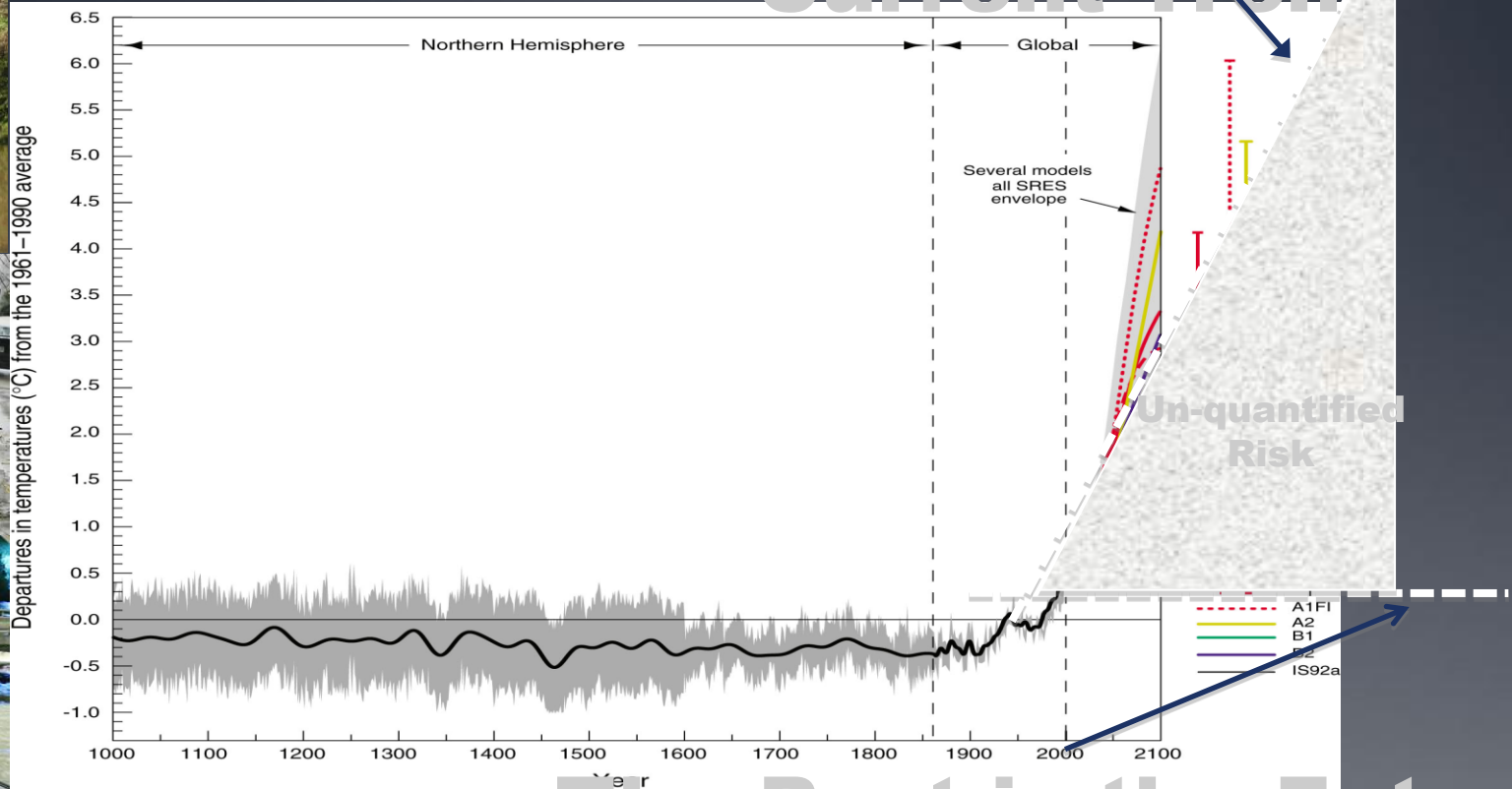
- Design life varies
- Component-based vulnerability assessment
- Safety / economics / technical
- There is adaptive capacity and resilience because of maintenance & rehabilitation
- Conversely, poor maintenance and lack of rehabilitation contributes to vulnerability



# Strategy #2: The Past IS NOT the Future



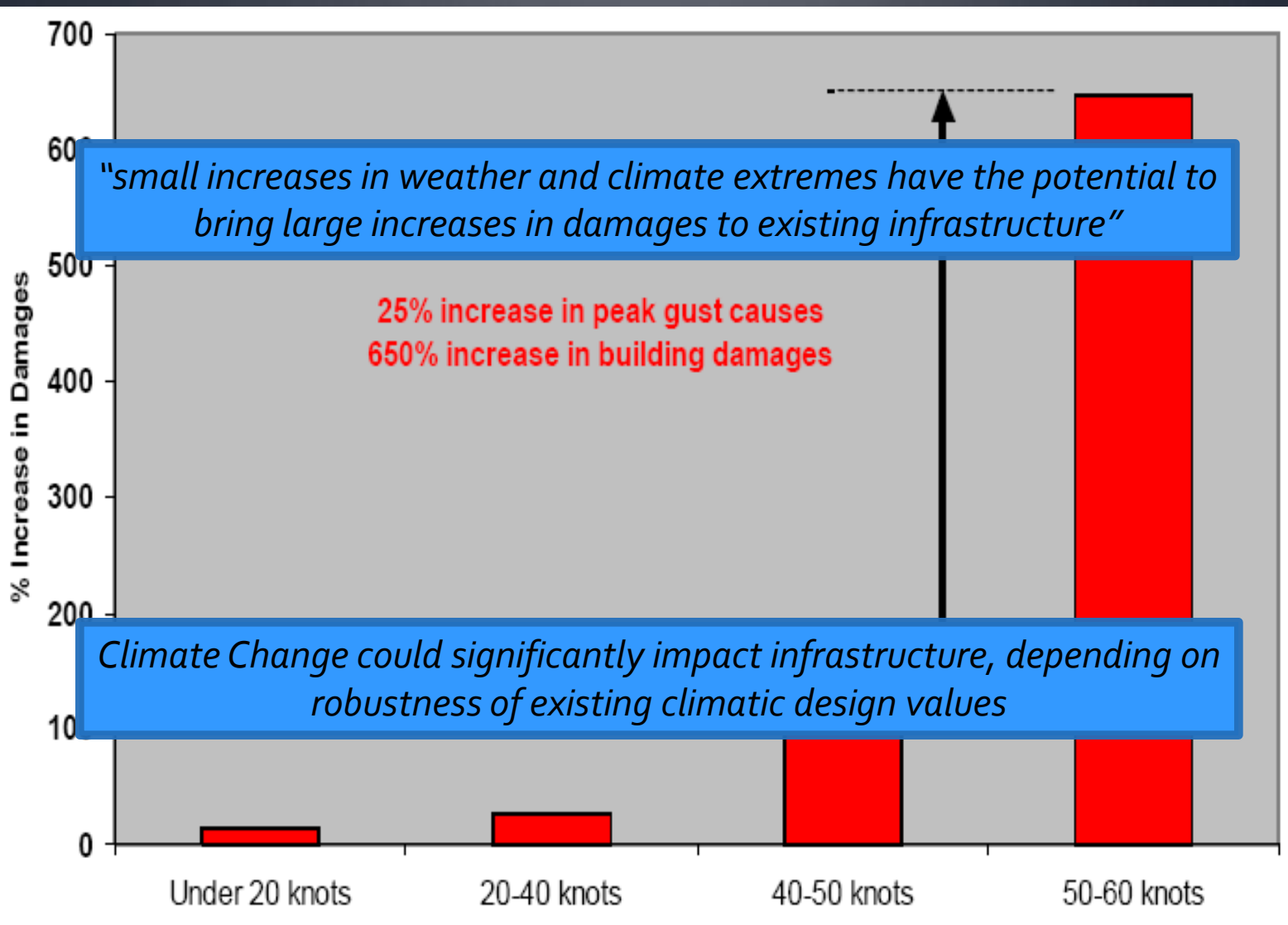
## Current Trends



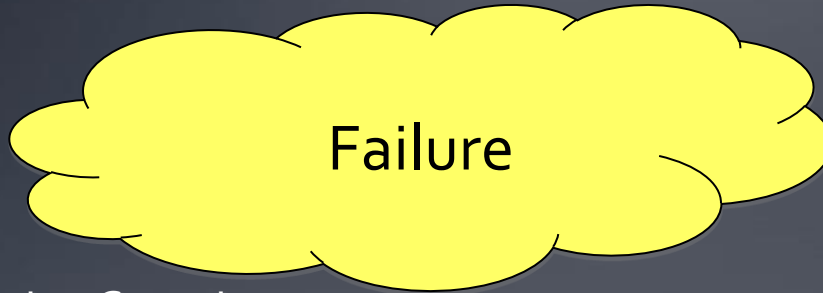
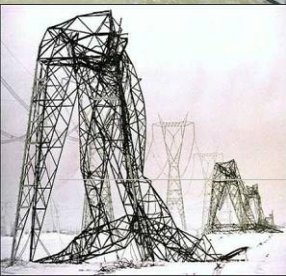
## The Past is the Future



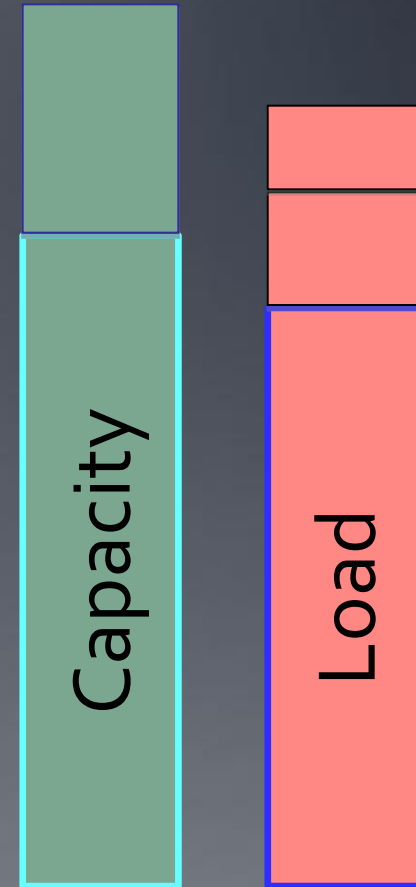
# Small Increases = More Infrastructure Damage



# How do Small Changes in Climate Lead to Catastrophic Failure?????

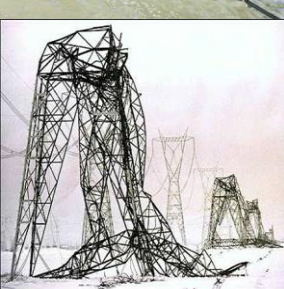


- Design Capacity
- Safety Factor
- Impact of age on structure
- Impact of unforeseen weathering
- Design Load
- Change of use over time
  - For example – population growth
- Severe climate event

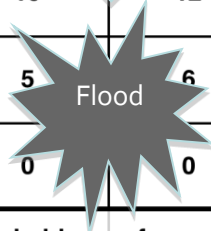
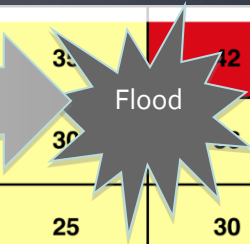
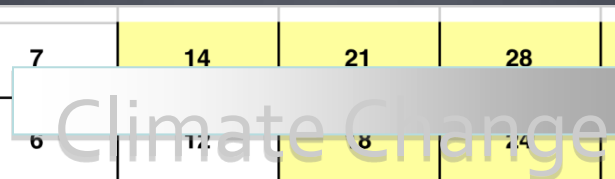




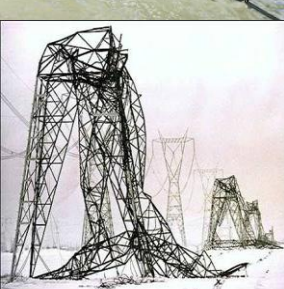
# Strategy #3: Climate Change Risk Mitigation through Adaptation



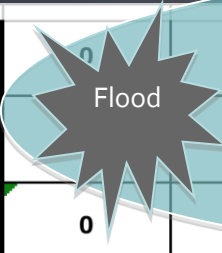
SEVERITY			PROBABILITY						
			negligible or not applicable	improbable 1:1 000 000	remote 1:100 000	occasional 1:10 000	moderate 1:1 000	probable 1:100	frequent 1:10
7	Catastrophic 0.800	0	7	14	21	28	35	42	49
6	Hazardous 0.400	0	6	12	18	24	30	36	42
5	Serious 0.200	0	5	10	15	20	25	30	35
4	Major 0.100	0	4	8	12	16	20	24	28
3	Moderate 0.050	0	3	6	9	12	15	18	21
2	Minor 0.025	0	2	4	6	8	10	12	14
1	Measurable 0.0125	0	1	2	3	4	5	6	7
0	No Effect	0	0	0	0	0	0	0	0



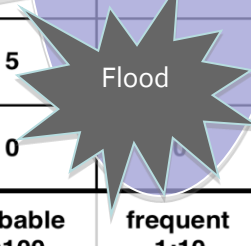
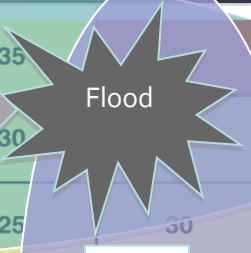
# Strategy #3: Vulnerability Assessment and Risk Mitigation



SEVERITY		PROBABILITY							
		negligible or not applicable	improbable 1:1 000 000	1:100 000	1:10 000	1:1 000	probable 1:100	frequent 1:10	continuous 1:1
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Climate Change

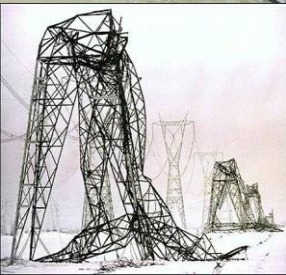


**Engineering Vulnerability Assessment**

**Risk Mitigation**



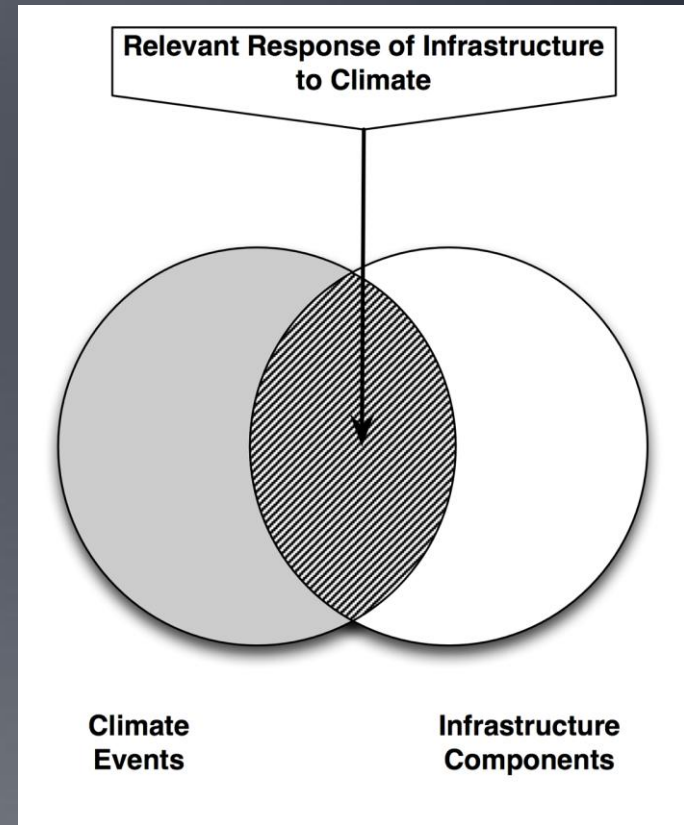
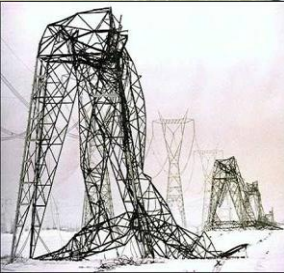
# Public Infrastructure Engineering Vulnerability Committee (PIEVC)



- Engineers Canada
- NRCan
- Transport Canada
- Environment Canada
- Infrastructure Canada
- Public Works and Government Services Canada
- National Research Council
- Alberta Infrastructure and Transportation
- NWT Department of Public Works and Services
- Government of Newfoundland and Labrador
- Institute of Catastrophic Loss Reduction
- Canadian Standards Association
- Federation of Canadian Municipalities
- Municipality of Portage la Prairie
- City of Toronto
- City of Delta, BC
- City of Calgary
- Ontario Ministry of Energy and Infrastructure
- Ouranos

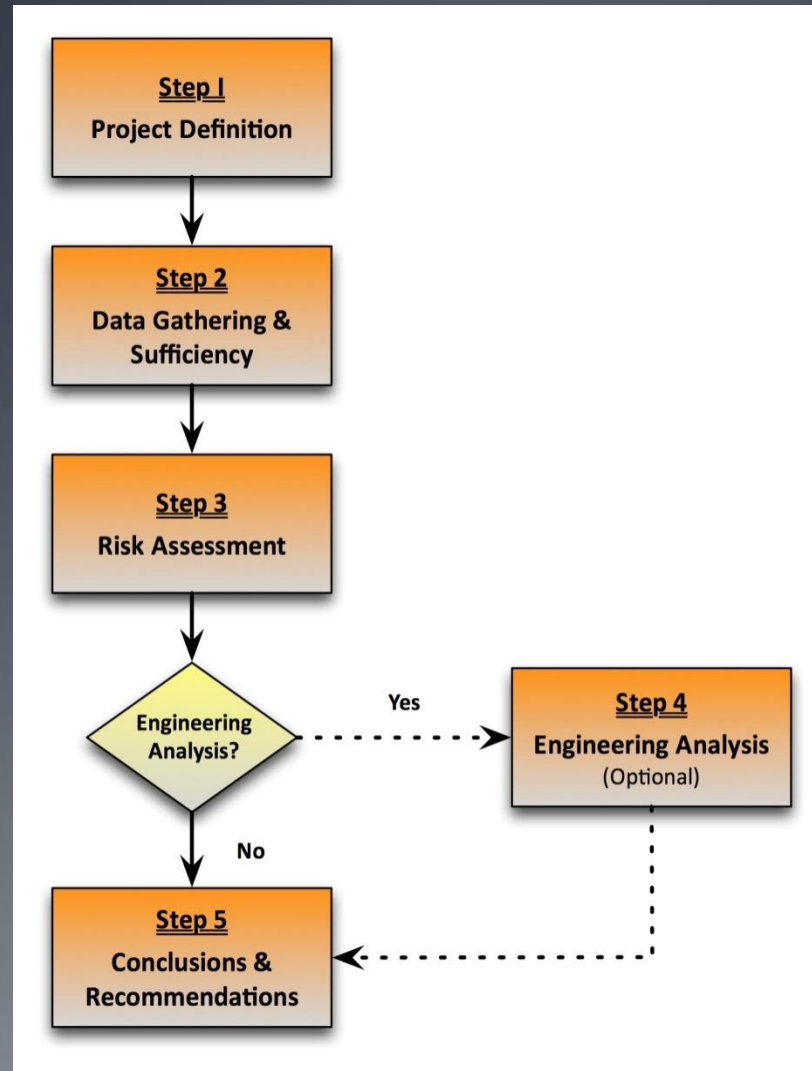
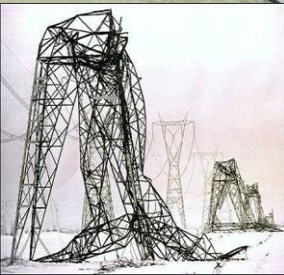
# PIEVC Engineering Protocol

- Five step evaluation process
- A tool derived from standard risk management methodologies
- Intended for use by qualified engineering professionals working with climate scientists, other disciplines (e.g. hydrologists geologists), managers, operators and maintenance staff
- Requires contributions from those with pertinent local knowledge and experience
- Focused on the principles of vulnerability and resiliency

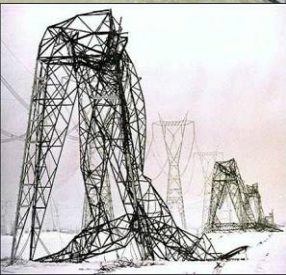




# A Structured Methodical Five Step Documented Process



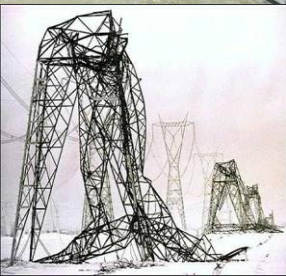
# PIEVC Engineering Protocol Users (People!)



- Professional engineers (first audience)
- Municipal staff - Planners, managers, operators, maintainers
- Infrastructure asset managers
- Government policy-makers and regulators
- Infrastructure codes , standards and related instruments reviews and development
- Infrastructure owners and decision-makers
- Environment and economic analysts



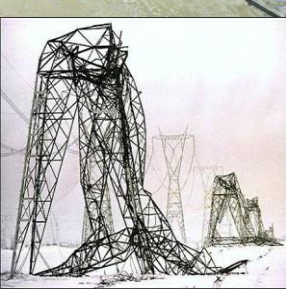
# PIEVC Applications in Canada (Case Study Approach)



- Town of Shelburne, NS – New sewage treatment plant
- City of Laval – Stormwater treatment and management system
- City of Calgary AB – Potable water supply system
- Infrastructure Ontario – Three public buildings
- City of Toronto, ON – Three road culverts
- University of Saskatchewan - Engineering Building retrofit and addition
- Town of Welland, ON – Stormwater/wastewater management system
- 23 case studies completed – several more in progress

# PIEVC Training Workshops

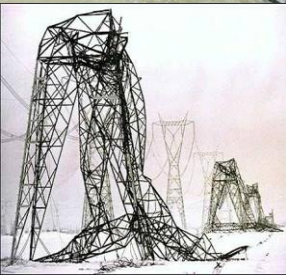
- Eighteen (18) training workshops delivered across Canada in past 18 months to over 750 people – several more scheduled in 2012
- Five (5) workshops delivered internationally (Brazil, Costa Rica, Honduras, Panama)
- Willing to deliver training workshops internationally on a cost recovery basis through WFEO
- Focus on knowledge development and capacity building
- Learn by doing !



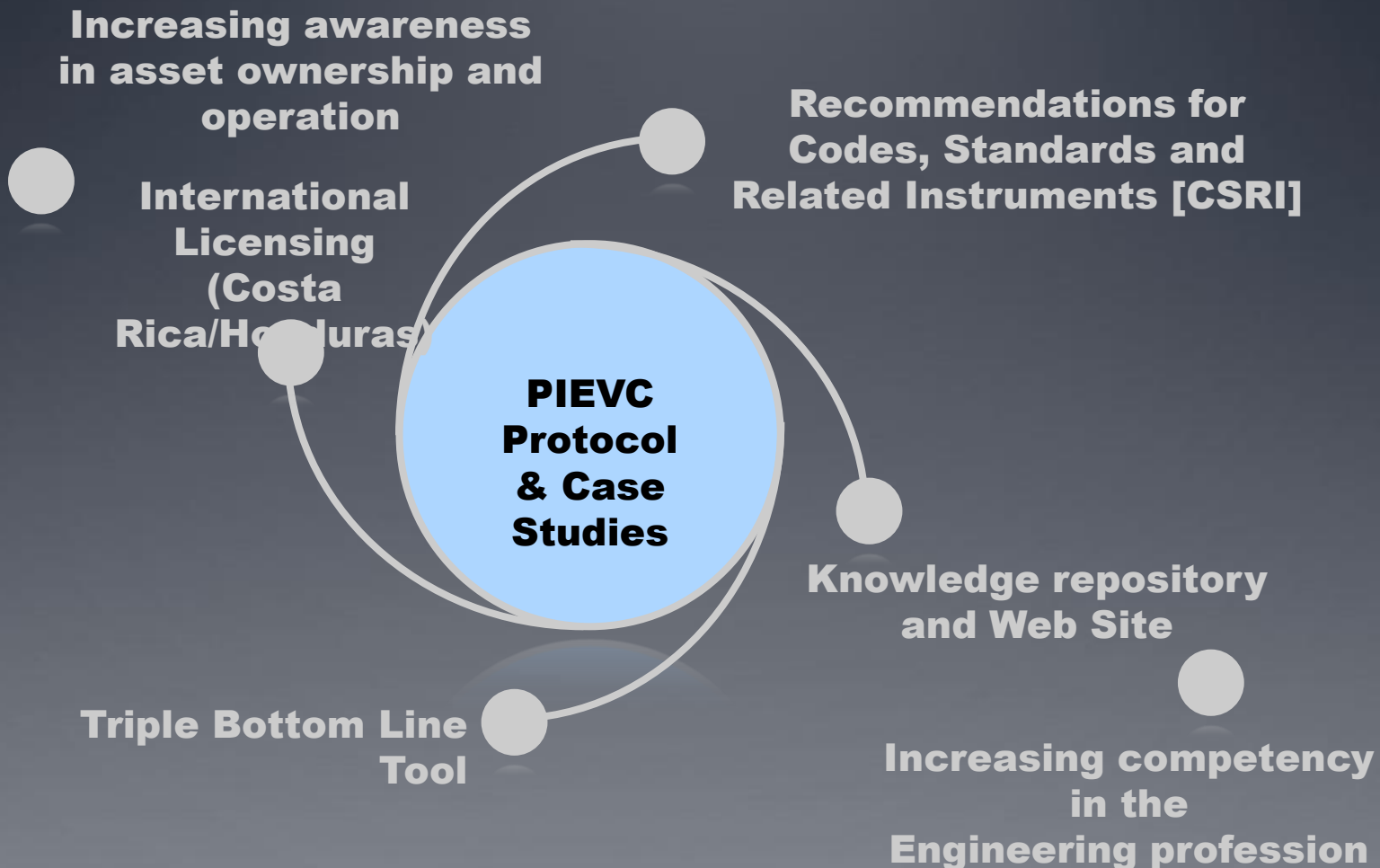
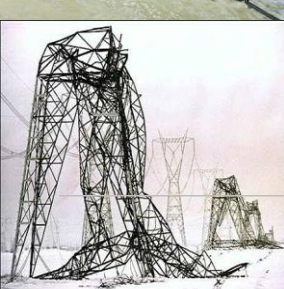


# Benefits of Infrastructure Climate Risk Assessment

- Identify nature and severity of climate risks to infrastructure components
- Optimize more detailed engineering analysis
- Quick identification of most obvious vulnerabilities
- Structured, documented approach ensures consistency and accountability – due diligence
- Adjustments to design, operations and maintenance
- Application to new designs, retrofitting, rehabilitation and operations and maintenance
- Reviews and adjustments of codes, standards and engineering practices (underway in Canada)

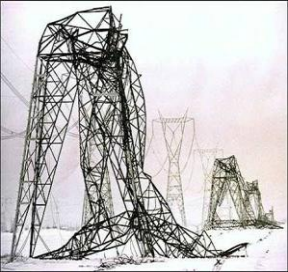


# Adaptive Management of the PIEVC Protocol





# Questions



For more information on  
the PIEVC Engineering  
Protocol and International  
applications:

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