ICLR shares more details on undertaking PIEVC Program

On March 30, 2020, Engineers Canada and the Institute for Catastrophic Loss Reduction (ICLR) jointly announced that an agreement had been reached for ICLR to assume ownership of Engineers Canada’s PIEVC Program, including the PIEVC Protocol for infrastructure climate risk and vulnerability assessment. ICLR has partnered with the Climate Risk Institute and Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ) GmbH to operate the PIEVC Program and offer the Protocol in Canada and internationally.

With ownership of the PIEVC program having now been transferred to ICLR, Engineers Canada reached out to ICLR to discuss their history with the PIEVC Program, their partnership with GIZ and the Climate Risk Institute, and their future plans for the Program.

Engineers Canada: What’s the history of ICLR’s involvement with the PIEVC Program?

Dan Sandink, Director of Research, ICLR: We were involved pretty much since the beginning. We were represented on the original committee back in 2005 as the Protocol was being written. Paul [Kovacs, Executive Director, ICLR] was on the Advisory Committee itself and ICLR staff, including myself, were resource supports. Throughout the years, Paul had remained on the committee and in its more recent iteration, Paul was vice-chair. We had always stayed closely connected with [Engineers Canada’s PIEVC lead] David Lapp and others involved in the PIEVC Program because of its importance. It’s been a very influential program in Canada and one of the most important...
in terms of assessing infrastructure vulnerability, which is a key concern of our organization.

**EC:** On that note, how does the PIEVC Program fit into ICLR’s mandate?

**ICLR:** Our mandate is focused on reducing risk from extreme events, natural hazards, disasters, and related issues. Infrastructure is a major component of that. Time and time again, the major reviews of concerns and vulnerabilities associated with climate change focus on the potential impacts of infrastructure failure or the implications of climate loads exceeding the capacity of infrastructure, and the downstream impacts of that are significant. So it’s important to understand the infrastructure aspect of vulnerability to extreme events and PIEVC is one of the main tools for doing that.

**EC:** What prompted ICLR to respond to Engineers Canada’s request for proposals and put forward a proposal to assume ownership of PIEVC?

**ICLR:** We saw the need for PIEVC to continue on. A core part of our mandate is to reduce disaster risk and PIEVC has always been within a core set of major initiatives in which we’ve been involved and that we’ve found to be helpful and influential. So we thought it would be a great opportunity for our organization to become more significantly involved in the program.

We’re not going to do it alone obviously. We thought that our ability to quickly facilitate partnerships would be advantageous for the program, which is what we did with the partnership to undertake the program. We’re playing one part of the role, but of course we’ll rely on the Climate Risk Institute and GIZ for their expertise as well.

**EC:** How did the partnership with GIZ and the Climate Risk Institute come about?

**ICLR:** GIZ had been one of the main proponents of PIEVC internationally, and part of the call for proposals was looking for opportunities to grow the use of PIEVC not only nationally, but also internationally. GIZ has been leading that with their work in South America and in parts of Asia and Africa. So we thought that their assistance on the international aspect of PIEVC was critical. Their work and their involvement has certainly increased the profile of PIEVC internationally and we’re hoping to let them take the lead on the international aspect on the program. There’s probably no other organization better suited to do that than GIZ.

The Climate Risk Institute has also had pretty strong involvement in the application of the PIEVC Protocol in Canada, specifically with adapting it for use in Indigenous communities, and also their relationship with many climate experts who have been involved in developing the program and applying it in Canada.

One of the advantages of working with both the Climate Risk Institute and GIZ is to get that wider perspective in terms of application of the Protocol. The three organizations—us in the private sector, our relationships with the academic sector, and our connections nationally and provincially throughout Canada, combined with GIZ’s international leadership, and the Climate Risk Institute’s technical and training expertise and their background in sectors that ICLR has historically not been involved with—we thought it was the right combination.

**EC:** In a practical sense, moving forward, what’s the division of responsibilities?

**ICLR:** ICLR will be the main administrative hub, managing the program itself, the documents, and releasing the documents to partners. The Climate Risk Institute will be more involved in the more technical aspects of the program, as well as training. GIZ is the lead on international application.

**EC:** What is ICLR’s future vision for the PIEVC Program and the Protocol?

**ICLR:** The vision is to continuously improve the resource based on input from the users, and key decision-makers and policy-makers in Canada. The influence of the PIEVC Program and the Protocol itself in Canada is undeniable; it’s the leading resource in terms of infrastructure vulnerability assessment. First we want to make sure we maintain that aspect of the Program.

We’d like to increase its usability and accessibility. We want to make sure that information collected in different PIEVC assessments becomes accessible and usable so that there’s a centralized database of information and resources coming out of the Program.

We want to make sure that it is continuously improved with the advice of the right stakeholders. So we have a plan in the more medium-term to re-form and re-establish a strategic PIEVC advisory group, as well as formalize the collaboration with the actual users of the protocol to make sure that the practical aspects are updated and that the Protocol can be re-shaped so that it’s as usable as possible to potential users.

In the near-term, we want to continue several of the initiatives that had been started, like creating a more streamlined version of the Protocol that can be used as an initial assessment of infrastructure. And we’re hoping to create some resources that can assist with the Climate Lens assessments.

But overall, the intent is to carry on the good work and the trajectory of the PIEVC Program, which is to have a good, usable resource, create opportunities for education and capacity-building for the program, and make sure that all the right players are involved and that the Protocol itself evolves to reflect the needs of all potential users and stakeholders that are interested in applying it.
Taking action to reduce hail losses

By Glenn McGillivray, Managing Director, ICLR

This article, which first appeared in Canadian Underwriter’s Insblogs (July 4, 2014) and in a subsequent issue of Cat Tales, is reprinted here with the June 13, 2020 southern Alberta storm fresh in mind. The article advocates for the use of Impact Resistant roofing and siding products for homes in high risk hail zones.

From an insurance perspective, essentially all of the large-loss hail events recorded in Canada have occurred in Alberta. Indeed, the top three most expensive hailers on record took place in that province.

Emergency Preparedness Canada’s website lists the September 7, 1991 Calgary event as the most expensive hailstorm in Canadian history with $237 million in personal property damage. However, that event was eclipsed by a July 12, 2010 Calgary storm that pelted the city with hailstones of almost four centimetres in width, resulting in more than $400 million in claims. That storm, in turn, was overshadowed by the August 12, 2012 hailier that saw parts of Calgary pelted with golf ball-sized stones. Insured damage from that event exceeds $500 million.*

These numbers may lull one into believing that damaging hailstorms can only happen in Alberta. However, hail can effect every province and territory in Canada and, historically, has to some degree or another. However, as the map indicates, the majority of hail days in Canada occur in Alberta, the southern Prairies and southern Ontario.

Hail claims for homes and cars are often to repair damage that is only cosmetic – or aesthetic – in nature. However, large hail events often result in claims for replacement of badly damaged roofs which no longer function properly; shredded and missing siding, broken windows and skylights – all of which can allow water into a home; and replacement of auto glass needed to restore the driveability of a vehicle.

Hailstones generally become destructive when they are one inch wide or larger. Once they reach that size, they have the capability to cause extensive damage to industrial and commercial assets; public infrastructure; trees, vegetation, crops and livestock; vehicles; and, homes. >

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* This article was written just prior to the August 2014 Airdrie, AB hailstorm (insured loss $580m 2018 dollars), Canada’s costliest hailstorm until the recent event in southern Alberta.
Some of the measures that can be taken to protect homes against hail have become clearer and better understood in recent years, thanks greatly to more and larger damage and insurance claims surveys conducted on-site after major hail events, and to increasingly more laboratory tests, like those conducted by the Institute for Business and Home Safety (IBHS). Better understanding, however, does not necessarily translate into increased ease of implementation of mitigation measures, thanks to a host of issues, not least of which is openness and acceptance by homeowners and insurance companies.

Though damage to vehicles must also be considered, the answers there are less clear and require further investigation.

**Housing**

A quick look at the data available on recent hailstorms in Alberta indicates that while the number of damaged vehicles is substantial when large hail falls, damage to houses is equally as frequent. The data also indicates that the average hail claim is roughly twice as much for a home than for a vehicle.

Much of the discussion around mitigation of hail damage centres around use of impact resistant (IR) roofing products.

As is true in the U.S., the majority of homes in Canada use asphalt shingles for roof covering. According to www.roofery.com “Asphalt shingles can be categorized in terms of design types and constitutive elements. They can also be categorized depending on their weight, mat thickness, and type of filler materials. It continues: “Asphalt shingle ratings have been formulated by the American Society for Testing and Materials (ASTM). ASTM has set standards for both fiberglass and organic varieties of shingles. Fiberglass shingles with an ASTM D 3462 certification and organic shingles with ASTM D 225 certification comply with ASTM standards. To be certified to these standards, the shingle products must have successfully withstood procedures such as nail-withdrawing and tear strength tests. Asphalt shingle ratings cover criteria such as fire and wind impact resistance. Fiberglass shingles are normally Class A rated (the highest fire resistance), and organic shingles are usually Class C (the lowest fire resistance).

Impact resistance relates to wind damage and those shingles with a Class 4 rating have extra adhesive strips under the tabs which make them the most wind resistant. They also take six nails as opposed to the usual four to fasten them in order to increase their wind resistance. The Underwriters Laboratory (UL) test specifically tests against wind and hail impact. Only on withstanding 60 miles per hour winds for two hours will shingles win the UL certification. As for hail ratings, the shingles have to remain unscathed under a barrage of steel balls simulating hail stones. Consumers can check for the ASTM and UL labels on shingle packaging and in product brochures.”

According to CASMA – the Canadian Asphalt Shingle Manufacturers’ Association – hail can have two main effects on asphalt roofing: aesthetic and functional: “By far the most common type of damage caused by hail is aesthetic; small localized areas with minor loss of granules. This type of damage generally has little impact on the expected life of the roof. Functional damage is where there is sufficient damage to the shingles to either cause a short term leak or to reduce the life of the roof. This type of damage is recognized by significant granule loss (easily visible from the ground, large areas of asphalt becoming exposed) or shingle fracture/penetration which can be seen by fractures through the back of the shingle. Generally shingle replacement is only required in severe cases of damage. Remember that asphalt shingle applications provide at least two layers of shingle material over the entire roof.”

ASTM standards are not typically used by Canadian shingle manufacturers whose products are not exported to the U.S. and, thus, are usually only used for shingles that are manufactured in the United States for use there, or that are imported into Canada. For an impact resistant (IR) roofing standard that is used by both U.S. and Canadian shingle manufacturers one must look to Underwriters Laboratories standard UL 2218 Impact resistance of roofing systems, which is the recognized norm for asphalt roofing regularly used in both countries.

According to Tampa-based IBHS “UL 2218 is a test that is administered by Underwriters Laboratories and involves dropping steel balls of varying sizes from heights designed to simulate the energy of falling hailstones. Class 4 indicates that the product was still functional after being struck twice in the same spot by 2” steel balls. Note that this standard is appropriate for flexible roofing products like asphalt shingles, and metal panels or shingles.”

It has been found that asphalt shingles designated as Class 4 under the UL standard hold up very well against 95 per cent of all hailstorms experienced. Thus, it is highly recommended that insurers replacing a hail-damaged roof, particularly in areas that regularly experience significant hail events, should make it their policy to only provide reimbursement for Class 4 IR roofing that meets UL 2218. The moderately higher cost over installation of a Class 1 shingle would be small given the potential claims savings, and could be reduced by an insurer’s buying power.

Worthy of consideration is the idea that new home builders use a Class 4 shingle whenever a home is being built in a high-risk hail zone, such as in southern Alberta and southern Saskatchewan. Other considerations include use of roof systems other than asphalt, such as metal and plastic.
In moderate hailstorms, it is often just the roof of a home that is damaged. However in larger, very destructive storms, the experience in Texas and elsewhere is that while roughly half the damage is related to the roof, the other half is related to siding, vents, soffits, fascia, skylights and fenestration (i.e. windows and doors). To-date, while a significant amount of research has been conducted on roofing systems, very little has been done on these other items, which can prove to be significant sources of damage. There is a huge void in the science and testing, and virtually no IR standards exist for siding, vents, soffits, fascia and fenestration. One consideration is to encourage use of cement board over aluminum or vinyl siding, particularly in high-risk hail zones. An additional benefit to cement board is it's higher resilience to fire, which makes it suitable for use in the wildland urban interface (WUI) where risk of damage/loss to wildfire is greatest.

Clearly, much more work needs to be done in the testing of siding, vents, soffits, fascia, fenestration etc., and in the development of IR standards for same.

**Vehicles**

When it comes to protection of vehicles against hailstorms, the simplest and most common form of mitigation is to get vehicles under cover prior to a storm. Such cover can be permanent – as with car ports and garages; or temporary, as with fabric shade systems used to shelter open lot vehicle inventories like those found at car rental lots and auto dealerships. Permanent car port-type structures can take various shapes and forms, and range from being very basic to quite complex in design. One may see various styles and types of permanent car ports while driving through the Dallas-Fort Worth area.

Keeping cars under permanent cover provides ideal protection. However when use of permanent structures is not possible, temporary tent-like fabric covered structures, as well as custom car covers or blankets such as the type used by owners of vintage cars, may be considered as alternatives. Though there are several manufactures and sellers of car covers/blankets purported to be ‘hail resistant’, to-date, it is unclear if any have been subjected to rigorous hail testing, and currently no standards bodies have published standards for such products. Several companies in the United States manufacture and market fabric structures to protect vehicles against hailstones, as well as against the sun’s harmful UV rays. Such structures can be seen at rental car lots (for instance, at the Dallas-Fort Worth Airport), auto manufacturing plants and car dealerships.

In such places as Texas, it is common for car dealerships to be incentivized through their insurance companies to use such covers. Incentivizing the use of vehicle covers – whether permanent or temporary – is easily done for insureds who hold large inventories of vehicles. However, it may not be possible, realistic or desirable to incentivize property owners to provide such cover if the vehicles they protect are not their own, as with public parking lots or employee parking lots, for example. This represents a big gap that would be difficult to address.

Perhaps more consideration may need to be put into rigorously testing and issuing a standard for custom car covers/blankets.

**Conclusion**

The need to address the problem of mounting hail-related claims in Canada could not be more acute, as the industry will likely see more hail damage in Canada going forward. This, not necessarily because of any projected increase in frequency of hail, but due to increased concentration of values and growing costs of replacing damaged property in such places as Calgary.

Large gaps currently exist in the testing of siding, vents, soffits, fascia, fenestration etc. as well as with the implementation of IR standards for same.

There are also clear gaps that need to be filled regarding research to better protect vehicles from large and damaging hail.

This being said, it is likely best for the Canadian insurance industry to concentrate first on those measures that make the most sense, where we have the most knowledge, and where insurers will get the best return – on roofing.

Currently, we know enough to be able to say that IR roofing products perform markedly better than non-IR products. As a result, insurers writing business in high-risk hail zones need to consider leveraging their buying power, and incentivizing their use.

The next discussion, perhaps, needs to centre around a push for IR requirements in building codes for homes being constructed in high-risk hail zones.

There are gaps in the research to be sure, however we know enough at this stage to be able to move forward with a plan to better utilize IR roofing products, and we know enough about where research and testing is lacking to begin to work towards filling these gaps.

If not, Canadian insurers writing personal lines business in hail hazard areas should get used to writing big cheques more often.
In many parts of the country, Canadians are experiencing more frequent and extreme heat events. Temperatures sometimes soar to levels that are dangerous to health and safety. The risk of health impacts from extreme heat is expected to continue rising due to climate change.

The evidence over the past 20 or 30 years shows that the risk of death or serious health issues increases when the temperature rises. In particular, fatalities in many urban centres across Canada often start to increase when the temperature is above 25°C, and increase significantly when the temperature is above 35°C. Some communities have even experienced a few days when the temperature has exceeded 40°C. Over the next 25 years, it is likely that many – perhaps most – Canadians will experience high temperatures dangerous to their health.

Fortunately, there are actions that can be taken to ensure that new homes are designed, and existing homes are retrofitted, to protect those who reside in them from extreme heat. This publication is designed to assist homeowners whose residences are at risk of extreme heat. Recommendations presented here to reduce overheating of low-rise residential structures include elements around building design, considerations for building materials, and landscaping approaches.

The information in this publication provides an overview of key areas in and around the house and lot that may require attention in order to reduce the risk posed by extreme heat to a home and – hence – to its occupants. Several measures presented in this document, while focused on management of heat-related impacts, have additional benefits related to energy efficiency.

The publication can be downloaded for free at www.iclr.org

Institute for Catastrophic Loss Reduction

Mission
To reduce the loss of life and property caused by severe weather and earthquakes through the identification and support of sustained actions that improve society’s capacity to adapt to, anticipate, mitigate, withstand and recover from natural disasters.

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