

The Future of Conservation and Efficiency in BC

May 14th 2015 event

Capilano Golf and Country Club

The Future of Conservation and Efficiency in BC

Introduction and Opening Remarks

Robert Greenwald

The Future of Conservation and Efficiency in BC

Keynote Speaker

Nat Gosman

Director of the Energy Efficiency Branch of
the BC Ministry of Energy and Mines'
Electricity and Alternative Energy Division

The Future of Conservation and Efficiency in BC

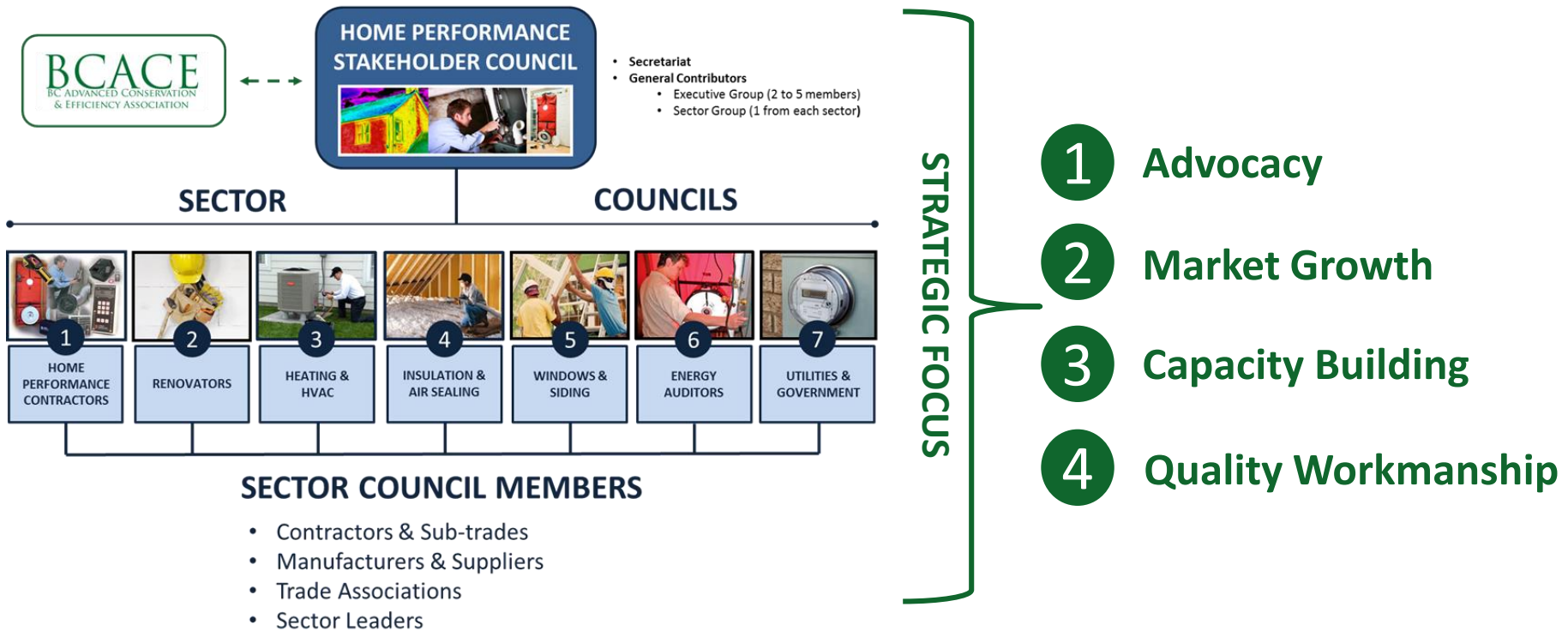
Organizing the Conservation
and Efficiency Industry Voice

Murray Bond

David Craig

HOME PERFORMANCE STAKEHOLDER COUNCIL

- Home Performance Stakeholder Council will be composed of key industry players tasked with amalgamating and addressing the fragmented interests, opportunities, and challenges that exist in the current home performance industry, which is continuously evolving.



Commercial Sector Stakeholder – Needs Review

In 2015, BC ACE will undertake a review of the stakeholders in the commercial sector to determine if there is the need for a stakeholder council in that sector.

Key participants could include industry organizations (BOMA BC, NAIOP & ICSC), as well as consultants (Architects, Engineers, etc.), distributors and contractors.

BC ACE has Active Representation

- Working with Government
 - Policy, Legislation and Regulation (Codes & Standards)
- Participating in BC Utilities Commission Hearings
 - BC Hydro & FortisBC
- Working with Utilities
 - Conservation & Efficiency of Energy Committees
 - Long Term Resource Planning

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Conservation and Efficiency
Potential

Len Horvath

Conservation Potential Review (CPR)

In 2015, Fortis BC and BC Hydro are undertaking a joint study to determine the conservation potential for both electricity and natural gas for BC over the next 20 years.

An Request for Proposal (RFP) was issued in Q1 and consultants are to be selected by mid-year.

Final Reports are expected in early 2016.

Expert industry input is obtained through a Technical Advisory Committee.

The report will identify opportunities for energy efficiency improvements, peak load reduction opportunities, along with their potential impact and costs.

The Report will be used for planning purposes by the utilities and is one input used to develop their Demand Side Management programs and budgets.

For BC ACE members, the report can be used for market opportunity assessments and business development.

It can be very valuable information!

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Improving the Effectiveness of
Conservation and Efficiency

Penny Cochrane

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Wrap-up and Closing Remarks
Murray Bond