LEEP LOCAL ENERGY EFFICIENCY PARTNERSHIPS

PARTNERSHIPS FOR RENOVATION FORUM

September 22nd 2022

REGISTRATION AND REFRESHMENTS (8:00 - 8:30 am) Welcome – Local HBA & BC Housing Plan for Today – Patric Langevin, LEEP Team Facilitator Climate Resilient Considerations for Retrofits in BC– Lexy Relph, Integral Group on behalf of BC Housing

MECHANICAL AND RENEWABLE SYSTEMS

The renovators challenge to manufacturers	Kelly Reid, HKR Builders
Mechanicals best practices for renovation	Rob Pope, Ecolighten Energy
COFFEE BREAK	
Heat Pump System*	Varun Juneja, Mitsubishi
Heat Pump and Hybrid System*	Chris Rosenbaum and Fabio Rinaldi, Carrier
Photovoltaics and battery storage*	Ben Giudicci, Riverside Energy
LUNCH (1 hour, including present	ation on incentives and field trials)
Exploring a local example	Gilles Lesage, Total Home Solutions
Optimizing home performance for future climate	Lucas Coletta, LEEP Team CBAT Technical Lead

EXTERIOR INSULATED RENOVATION SYSTEMS

The renovators challenge to manufacturers	Kelly Reid, HKR Builders
Retrofit walls – Thermal performance, resilience, durability	Michael Wilkinson, RDH Building Science
COFFEE BREAK	
Mineral Wool System*	Omar Abu Holy, Ali Al-Janabi, RockWool
EPS System*	Jeremy Browning, Halo/Beaver Plastics
Pre-Fabricated Carbon Storing Systems*	Michael Wilkinson – RDH, Peter Amerongen - Butterwick Construction, Chris Hill - BCollective

WRAP-UP AND NEXT STEPS - Patric Langevin, LEEP Team Facilitator
* Costed best practice presentations - all for same case study home

SPACE IS LIMITED

<u>Forum Development</u>: This event was developed by Natural Resources Canada's (NRCan's) LEEP team in partnership with the BC Housing and the City of **Kamloops**. NRCan's LEEP program is a builder and renovator driven technology to market initiative delivered by NRCan's CanmetENERGY. To find out more, web search: **nrcan leep**.

<u>Contributions</u>: We would like to thank CHBA Central Interior and the City of Kamloops for hosting and supporting the delivery of this event. Participant fees cover local HBA administration.