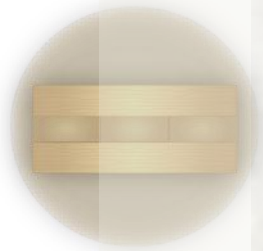


# Wrap-up & Discussion



Forestry Innovation Investment



# Project report – end of 2014

## *Application of analysis tools from NEWBuildS research network in design of a high-rise wood building*



NSERC Strategic Research Network on Innovative Wood Products and Building Systems (NEWBuildS)

In partnership with

FPInnovations



Forestry Innovation Investment



[www.NEWBuildSCanada.ca](http://www.NEWBuildSCanada.ca)



# Multi-storey CLT buildings



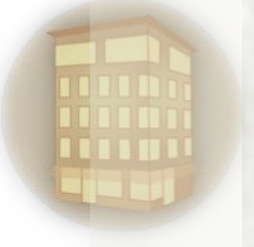
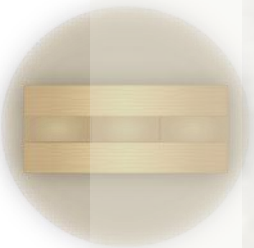
7-storey, Växjö, Sweden (2008)



10-storey, Melbourne (2012)



9-storey, London (2009)



# A recent Canadian study – massive timber buildings



Option 1  
- 12-15 storeys

Option 2  
- 20 storeys

Option 3  
- 20+ storeys

Option 4  
- 30 storey?

Source : Michael Green Architecture

A few 10-storey plus building projects are at the design stage in Quebec, Ontario and BC



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# Questions to presenters or comments

