



THINK TANK!

The background is a dark blue gradient. In the corners, there are decorative white circuit-like lines with small circles at the ends, resembling a network or data flow diagram.

UNPRECEDENTED CHALLENGES

UNPRECEDENTED RESPONSE?

The background is a gradient of blue, transitioning from a lighter shade at the top to a darker shade at the bottom. In the four corners, there are decorative white line-art patterns resembling circuit boards or neural networks, with lines connecting to small circles.

Aspiration to Action



ASPIRATION -- NET ZERO!

An “Existential” Challenge

Sum of Actions = Zero Effect

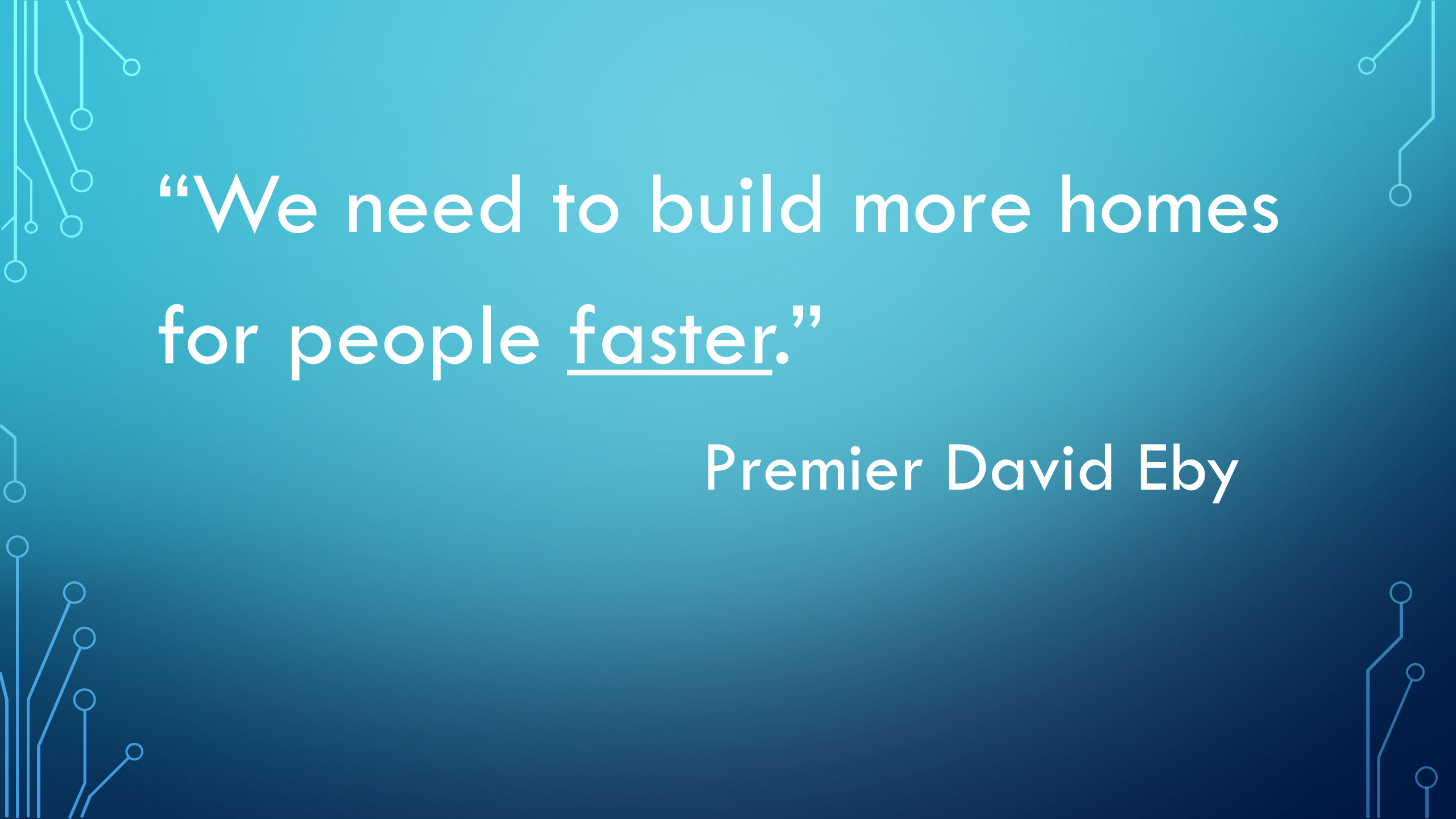


GOVERNMENT TOOLS

- Regulation
- Incentives (Investment NOT subsidy)
- Programs
- Procurement

POLITICAL RHETORIC

- Four-year political cycle
- Political parties = power not policy
- Aspirational Sound Bites

The background is a solid teal color. In the four corners, there are decorative white line-art elements resembling circuit traces or neural network connections. These lines start from the corners and branch out towards the center, ending in small circles.

“We need to build more homes
for people faster.”

Premier David Eby

REALITY!

Based on a business-as-usual scenario, there is insufficient labour capacity to address significant housing supply gaps that will exist mainly in Ontario and British Columbia. (CMHC, Sept, 2022)





ASPIRATION: BUILD MORE HOUSING

Action Needed: Change our Manufacturing
Model

Reality: Timber Supply controlled by primary
producers



The background is a dark teal color with decorative white circuit-like lines in the corners. These lines consist of straight segments connected by small circles, resembling a network or data flow diagram.

ASPIRATION: ECOLOGICAL RESILIENCY

Action: Co-development of FLPs

Reality: Complex Process

Workforce doesn't exist

The image features a dark blue gradient background with white circuit-like lines in the corners. These lines consist of straight paths that branch out and terminate in small circles, resembling a network or data flow diagram. The lines are positioned in the top-left, top-right, bottom-left, and bottom-right corners, framing the central text.

HOPE-IUM



QFFTT – THINKING AT SCALE

- Training Centre for new harvesting technologies.
- Offsite Manufacturing -- Mass timber, stick, non-wood materials