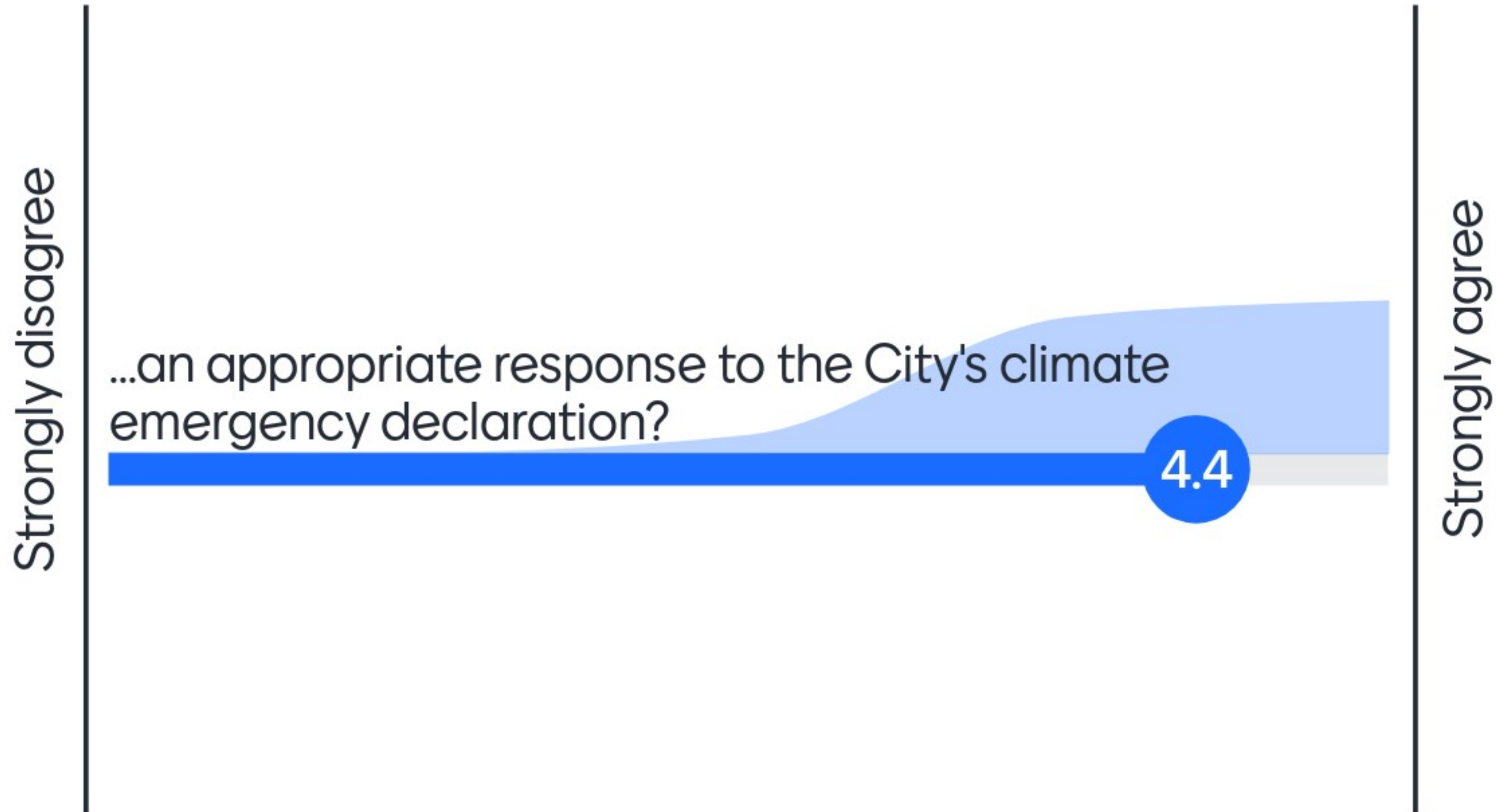


Do you think the Net-Zero pathway presented today shows...



Were there any aspects of the Net-Zero pathway that surprised you?

Remarkable that there are possibilities for steel

No

carbon offsets, carbon capture: where would it be stored

The extensiveness of the Retrofits (100%)

Increasingly dirty electricity in Ontario's future

The low % targets for public and active transportation - wanted to see a much higher target - combined with higher density urban form considerations.

acknowledgment of carbon capture

Not specifically, but the targets appear aggressive and the City needs to be focused on the end goals.

RECs was a welcome surprise!

Were there any aspects of the Net-Zero pathway that surprised you?

No

No surprises.

The emissions reduction from the Industrial sector

We also need to hear about cost expectations on these options. Can we expect the entire province to be all electric - how realistic is that? We need to speak to these challenges as well.

Not getting to 100% or aiming for carbon positive to compensate.

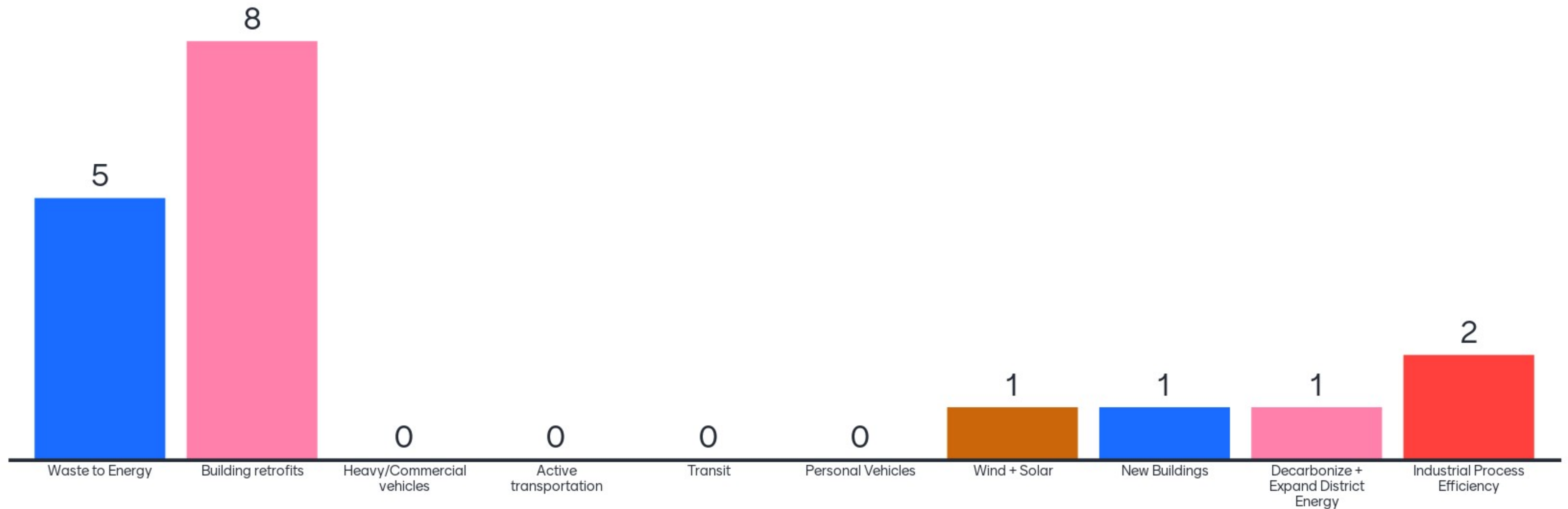
Scale of renewable energy generation but the resulting contributions to the net zero pathway

"Dirty" electrical grid moving towards 2050. Want to see more about what happens in the next 5 years vs 30 years.

That transportation changes do not have a bigger effect on the GHG emissions reductions.

less push for grid hydroelectricity. emphasis on industry for a community energy plan. lack of clarity between construction and operations of buildings. not accounting for embodied carbon.

Would you like to attend a facilitated implementation form session on



Was the webinar and workshop today...

