



June 25, 2021

Chair Ana Bailão and Members of the Planning and Housing Committee
Toronto City Hall
100 Queen Street West
Toronto, ON M5G 1P5

Re: June 28, 2021 Planning and Housing Committee meeting on item 2021.PH25.17, Toronto Green Standard Review and Update

Chair Bailão and Members of the Planning and Housing Committee,

On behalf of Enwave Energy Corporation, I would like to express our support for the adoption of the Toronto Green Standard (“TGS”) Version 4 (2022). As an industry leader in sustainable energy across the continent and long-time energy provider within the City of Toronto, Enwave strives to implement sustainable solutions that deliver value to our customers to meet the challenges they face in their businesses today, be it requirements for resilience, cost certainty, energy efficiency or better use of real estate. We are dedicated to building strong partnerships with developers, communities, hospitals, and municipalities alike to help ease the transition to low-carbon energy, providing scalable opportunities that focus on long-term benefits.

These partnerships have allowed us to pioneer ground-breaking, low-carbon solutions that will allow buildings to meet the requirements of the TGS Version 4 (2022), while allowing for flexibility to adapt in the future should these requirements progress further. District energy makes it possible to implement technologies that may not be practical on an individual building scale to become cost-effective and achievable when many buildings are being connected as part of a larger system.

We believe that adoption of the TGS Version 4 (2022) is a critical step for the City to achieve sustainable and resilient development, and we believe that Enwave’s energy solutions can further enable this sustainable transformation. We therefore support and encourage the Committee to support motion of this item to Toronto City Council.

Sincerely,

A handwritten signature in blue ink, appearing to read "CC", written over a light blue circular stamp.

Carlyle Coutinho, CEO