

AMICO MAJOR PROJECTS INC., 5900 EXPLORER DRIVE, MISSISSAUGA, ON CANADA L4W 5L2

TORONTO, ONTARIO, FEBRUARY 20. 2024

AMICO. along with joint venture partner ACCIONA. and designer WSP have been selected by Infrastructure Ontario and Metrolinx to design and build a portion of the Ontario Line subway project in Toronto (Canada) under the Elevated Guideway and Stations contract.

This progressive design build contract includes a three-kilometre stretch of an elevated guideway and five above-ground stations (Riverside-Leslieville, Gerrard, Thorncliffe Park, Flemington Park and Science Centre stations). It is part of the larger Ontario Line project which is a 15.6-kilometre subway line that will make it faster and easier to travel within Toronto and beyond. The Ontario Line will reduce travel times, relieve crowding on the existing transit network and enhance connectivity with more than 40 other travel options.

AMICO has partnered with ACCIONA in the past on Infrastructure Ontario projects and looks forward to continuing that relationship. AMICO President, Dominic Amicone said:

"AMICO is thrilled to be participating in this most worthwhile project.

The Ontario Line will reduce traffic congestion, provide a wonderful transportation alternative that will reduce fuel consumption and significantly enhance public transportation. Participation in projects such as this that have a positive impact on decarbonization is an AMICO goal. AMICO has a strong partnership record with ACCIONA on Infrastructure Ontario projects and looks forward to continuing that partnership. We are excited to get started."

AMICO is an Ontario based company that has been involved with Infrastructure Ontario projects for over a decade. AMICO participated in the Right Honourable Herb Gray Parkway project (road construction), the Highway 401 Expansion through the Milton Area (road construction), the Hazel McCallion Line (Hurontario LRT) (transit), and currently is working on the Grandview Children's Centre Redevelopment (healthcare) project and the Volkswagen Electric Vehicle Battery Cell Plant in St. Thomas.

- ### -