

**BOARD FORUM SESSION: NOVA SCOTIA'S P3 HIGHWAY 104 TWINNING PROJECT**

At each meeting of TAC's Board of Directors, the agenda includes an item intended to be of general interest and to engage members in discussion on matters beyond the governance of the Association.

This fall, a presentation will be provided about Nova Scotia's P3 Highway Project. The project will see the twinning of 38 km of Highway 104 between Sutherlands River, Pictou County and Antigonish as well as the construction of new interchanges and bridges. Janice Harland and Bradley Cleary will address the Board.

**Janice Harland** is the Director of Capital Programming with the Nova Scotia Department of Transportation and Infrastructure Renewal. In this role she is the provincial contact for federal cost shared infrastructure programs and is also serving as the project director overseeing the P3 procurement of the Highway 104 Sutherlands River to Antigonish Twinning Project.

Janice has been with the Province of Nova Scotia for 20 years in a wide variety of roles including highway design and construction, fleet operations, traffic engineering, RMV and as an advisor on capital projects with Treasury Board Office.

Prior to coming to government, Janice worked in engineering consulting where one of her projects included a role in the design of the Highway 104 Cobequid Pass project. This project was the last P3 highway project undertaken by the Province prior to this current project over 20 years later.

**Bradley Cleary** is a Senior Project Engineer in the Major Projects and Construction group of Nova Scotia Department of Transportation and Infrastructure Renewal. Bradley received his Bachelor of Civil Engineering from Dalhousie University in 2004 and his Masters of Applied Science in Civil Engineering from Dalhousie University in 2009.

Bradley has been serving as Project Manager for the Highway 104 Sutherlands River to Antigonish Twinning Project since joining the Province of Nova Scotia last year. As Project Manager, Bradley has been actively involved in all aspects of the P3 procurement of the project.

Prior to coming to government, Bradley worked as a geotechnical and materials consultant in Antigonish Nova Scotia where he completed geotechnical site investigations and managed quality control on projects for bridges, roads, commercial and industrial developments, retail centres and hospitals.