

Proponents for the Gordie Howe International Bridge

Project

On November 10, 2016, Windsor-Detroit Bridge Authority (WDBA) announced that it had issued the Request for Proposals (RFP) to pre-qualified teams as part of their process to select a private-sector partner to deliver the Gordie Howe International Bridge project.

The three Proponents invited to submit formal proposals are Bridging North America, CanAm Gateway Partners and Legacy Links Partners. Their prime team members are listed below.

Bridging North America

ACS Infrastructure Canada Inc.; Fluor Canada Ltd.; RBC Dominion Securities Inc.; AECOM; Carlos Fernandez Casado S.L/FHECOR Ingenieros Consultores, S.A.; Moriyama and Teshima Architects; Smith-Miller + Hawkinson Architects, LLP; Dragados Canada Inc.; Turner Construction Company; DBi Services, LLC; URS Federal Services, Inc. an AECOM company.

CanAm Gateway Partners

Fengate Capital Management Ltd; BBGI CanHoldco Inc.; EllisDon Capital Inc.; Bechtel Development Company, Inc.; Arup Canada Inc.; Hatch Corp; TY Lin; Bergmann Associates Inc.; NORR Limited; Bechtel Canada Co.; EllisDon Civil Ltd.; Traylor Bros., Inc; EllisDon Facilities Services Inc.; Walbridge Aldinger LLC.; Lane Power & Energy Solutions, Inc.; Lane Infrastructure, Inc.

Legacy Link Partners

SNC-Lavalin Capital Inc.; VINCI Concessions S.A.S; John Laing Investments Limited; HDR Corp.; Leonhardt, Andra and Partners (if Cable Stayed); Aas-Jakobsen (if Suspension); Alfred Benesch & Company; Golder; American Bridge Canada Company; SNC-Lavalin Constructor (49 North) Inc.; Janin Atlas Inc.; Barton Malow; SNC-Lavalin Operations & Maintenance Inc.; VINCI Concessions; SNC-Lavalin Security Consulting Inc.

For more information about Windsor-Detroit Bridge Authority and the Gordie Howe International Bridge project visit <u>www.wdbridge.com</u>. Follow us on Twitter at <u>www.twitter.com/GordieHoweBrg</u>, like us on Facebook at <u>www.facebook.com/GordieHoweBridge</u> and connect with us on LinkedIn at <u>www.linkedin.com/company/wdba-apwd</u>.

