



Dinner Meeting Presentation, 17th January 2018, Wednesday, 6:00 PM

LOCATION:

**NEW YORK BOARD ROOM, STANTEC BUILDING, 10160,
112 Street Edmonton Alberta, T5K 2L6**

TOPIC: ADVANTAGES OF P3 DELIVERY MODEL AND SOME PRO'S AND CON'S

ABSTRACT:

Allan will discuss his experience on the different delivery methods of Transportation Infrastructure he has been involved with over the last 38 years a brief review of the concepts of Risk transfer and why Public Private Partnerships are a whollistic approach to the delivery of Infrastructure. Allan will discuss the advantages of the P3 delivery model and some of the Pro's and con's that he has lived through, followed by Q&A period.

Author: A.D. (Allan) Neill, P.Eng., PMP

Allan began his career with New Brunswick Department of Transportation in 1979 in construction prior to moving into the Policy branch, then Planning and finally into Highway/Geometric Design while at Government.

Allan worked for over 15 years in the area of Geometric Design, working for the New Brunswick Department of Transportation initially, and then moving to the consulting industry with ADI Group. Mr. Neill turned his focus to the P3 model when it came to the fore front in New Brunswick in mid-90's and has worked in various capacities.. Upon moving to Western Canada Allan worked on the successful pursuit for the first P3 contract in Transportation in Alberta with Stantec as their Design Manager, prior to moving to AECOM. Currently Allan served as the Chief Executive Officer of Capital City Link General Partnership here in Edmonton, the concessionaire for the Northeast Anthony Henday Drive project. This project is the largest public infrastructure project to date in the province of Alberta valued at \$ 1.82 Billion in 2012 Dollars over 34.5 years and successfully opened for Traffic on October 1, 2016. Currently Allan is serving as the Chief Executive Officer for the Valleyline LRT for the TransEd partners DBFO contractors to the City of Edmonton.

Allan is married to Paulette and has four children, as well as 9 grandchildren. He completed his Bachelor of Science in Engineering degree from the University of New Brunswick in 1979, and his PMP in August of 2008. They currently resides in St. Albert, Alberta.

Registration & Networking - 6:00 PM
Dinner - 6:15 PM
Presentation - 6:45 PM
Closing Remarks - 8:30 PM

Students - \$10.00
AAACE Members - \$15.00
Non-members - \$25.00

Please click [here](#) for online Registration; Only 50 seats, Registration Closes 6 PM 16th January 2018.

For more information about AAACE Edmonton Section, check out <http://aaceedmonton.org/>
Online registration is REQUIRED as there would be no onsite registration.