

**Chris Philp, P.Eng.**

**Director, Transportation**

**CIMA+**

**Chris is currently the Chair of ITS Canada.**

Chris is also the past Treasurer, has been on the Executive Committee for the last four years and was Chair of the Way-Forward Task Force. He is just completing his second term on the Board.

Chris remains a good candidate for Director of ITS Canada because:

- He is very active in many facets of ITS
- He actively represents ITS Canada in TAC
- He has previous experience being on the boards of other industry organizations
- He ardently coordinates and leads a range of industry related vents
- He is widely known in the industry and by the ITS Canada membership
- Chris has the full support of his employer to undertake this position.



Chris has been the Chair of ITS Canada since September 2016.

From 2013 to present, Chris has been on the ITS Canada Executive Committee. For the first two years, Chris was Treasurer. In this role he worked with the Manager of Finance to establish new financial reports for the Board and enhanced the transparency of the ITS Canada's finances.

In 2015-2016 Chris was Chair of the Way-Forward Task Force. In this position, Chris lead an experience group of Directors to consider the future of ITS Canada and create a more sustainable organization. The results of this group were unanimously endorsed by the Board and have resulted in a re-structured secretariat and a much more financially sustainable organization.

Chris's first term as a Director of ITS Canada was from 2007 to 2011. During this tenure, Chris was the Chair of the Annual Conference Planning Sub-Committee where he identified future venues for the annual conference, established tools such as budgets sheets and checklists for local organizing committees and assisted in the recruitment of event LOC Chairs and members. Chris was also active in the Local Organizing Committee in 2007 for the ITS Canada Annual General Meeting and Conference held in Niagara Falls.

He is very active in the world of ITS, both in terms of projects and in contributing to the industry. As a consultant, Chris manages projects involving the design, procurement, implementation and evaluation of a wide range of technologies. Examples of recent projects include Smart Work Zones, the development of procurement specifications for a system to manage roadway events and incidents, data acquisition through emerging technologies such as Smart phones and Bluetooth and assessments of urban traffic control systems.