PCIC Update

PCIC's role in this agreement is to aggregate, apply quality control tools and methods that PCIC has developed. The newest partners, Metro Vancouver and the Capital Regional District. This renewed agreement with the BC Hydro, Rio Tinto, Metro Vancouver, the Capital Regional District and PCIC. PCIC's role in this agreement is to aggregate, apply quality control tools and methods that PCIC has developed.

Since 2010, the province of British Columbia has been engaged in a nationally unique effort to update guidance to the engineering community for infrastructure design that takes recent experience, and includes developing ways for various user groups to use the information we produce. The National Building Code of Canada and is a lead contributor to the Canadian Highway Bridge Code (CSA S6). PCIC is very pleased to be able to collaborate with the Canadian Highways Bridge Code (CSA S6). PCIC is very pleased to be able to collaborate with Environment and Climate Change Canada (ECCC) that will contribute to the development of updated guidance to the engineering community for infrastructure design that takes recent experience.