



Fri, 2 May 2008

To whom it may concern:

Real Time Systems (RTS) has provided the design, supply, panel fabrication, installation and start-up services for the instrumentation and controls portions of the Seymour-Capilano Filtration Plant in North Vancouver, British Columbia since 2005. The filtration plant owner is Metro Vancouver, and the engineer is SSBV Consultants, a consortium owned partly by Black & Veatch.

As the lead process engineer for the project since 2003, and manager of the plant commissioning assistance services, I have had the enjoyable experience of working closely with RTS. RTS is a subcontractor to NAC Constructors. I regularly review shop drawing submissions, requests for information, and start-up questions related to RTS work. During this time, the quality of work provided by RTS has been exceptional. This particular project is a relatively complex delivery method with a substantial amount of fieldbus technology and RTS has shown to be a reliable and experienced member of the project team.

The RTS personnel on-site which are supporting the start-up aspects of the project are also highly regarded. RTS is always willing to address and discuss complex integration issues, and offer alternative solutions in a construction environment. RTS has proactively identified issues such as compatibility issues and instrument calibration ranges ahead of time so ensure the project moves smoothly forward. I do not hesitate to firmly recommend RTS for instrumentation, controls, and system integration work for any other projects they pursue. Should there be any specific question to their capabilities and qualifications, I can be readily reached from the contact information below.

Sincere regards,

Timothy Phelan, P.E.

Black & Veatch Corporation

(604) 616-3689 ~ phelantw@bv.com

Building a World of Difference®