
From: Richard Holt <holt@me.queensu.ca>
Date: Tue, 11 Jun 2013 17:24:52 +0000
To: Paul Spekkens<paul.spekkens@opg.com>
Cc: Mark Daymond<daymond@me.queensu.ca>; Ron Fleck<Ron.Fleck@CANDU.ORG>; 'VAN DEN BREKEL Nick -NUCLEAR'<nick.vandenbrekel@opg.com>; Basma Shalaby<basma.shalaby@rogers.com>; Bob Speranzinir<speranzinir@aecl.ca>; saad.dahdouh@opg.com<saad.dahdouh@opg.com>; Peter.PURDY@brucepower.com<Peter.PURDY@brucepower.com>; Doug Rodgers (FC)<rodgersd@aecl.ca>; CHO David(D) - BRUCE POWER<David.CHO@brucepower.com>; BRankin@nbpower.com<BRankin@nbpower.com>; Frank Doyle<Frank.Doyle@CANDU.ORG>; Brian Surgenor<surgenor@me.queensu.ca>; Gary Newman<GARY.NEWMAN@brucepower.com>

Subject:

Hi Paul:

I saw you in the distance, but missed speaking to you at the COG Fuel Channels Seminar. I wanted to point out that the Nuclear Materials program at Queen's is clearly bearing fruit in terms of capability maintenance. Eight of our alumni attended the seminar as industry participants, three were co-authors of papers and two of these were presenters. None yet work for OPG, but they are certainly infiltrating your suppliers - Colin Judge and Wenjing Li at AECL, Paula Mosbrucker and Eric Tulk at Kinectrics, Greg Allen and Cheol Nam at AMEC NSS (I co-supervised Cheol's Ph.D. at McGill and funded him from the Chair program), Feng Xu at Candu Energy and Megan Swain at Nu-Tech. This is the result of the funding that Queen's receives from OPG and COG via UNENE.

Best regards

Rick

PS Another of our graduates, David Durance, works in the steam generator area at Bruce Power.
