

November 24, 2006

Mr. Chuck Horton
Babcock Power Services/Cladding Technology

Dear Mr. Horton

This letter is to inform you that the Cladding Technology Inc. tungsten carbide wear material filled into grooves surrounded by 100HC material is continuing to outperform any other material that we have tried on our grinding rolls to date.

We installed our first set of 743 journal rolls, rebuilt using your technology, in May 2002. We are getting 26,000 hrs (aprox 593,000 tons) out of your rolls. We are very pleased with the working relationship with Babcock Power Services/Cladding Technology on dealing with issues that pop up. Babcock Power Services/Cladding Technology has been very cooperative with the detailed inspection and tight specification we have set down.

We were normally changing out our rolls @14,000 hrs. (Aprox 319,000 tons). Given the wear that we get from the Tungsten rolls, we receive double the life from the Tungsten compared to the other wear materials that we have tried. Boundary Dam Power Station has 54 of 743RP rolls pictured below in service at one time and 15 of the 943RP size.



Sincerely,
Clayton Toner
Coordinator - Production Support – Pulverizers
SaskPower Boundary Dam Power Station