



May 22, 2008

Palmer Johnson  
3315 E. Randol Mill Road  
Arlington, TX 76011  
Attn: Darrell Bailey

Subj: Letter of Appreciation

Ref: Twin Disc Torque Converter Overhauls for Koenig Engineering, Inc.

Dear Mr. Bailey,

I am writing to express our appreciation of the work that was recently performed for us by the Palmer Johnson Arlington office. Koenig Engineering designs and manufactures starting systems for gas turbine generators installed throughout the world. As part of the starting system, we use Twin Disc torque converters for electric start capability. We have had the Arlington office performing torque converter overhauls for us since 1999. Recently, we had four torque converters in for overhaul, two of which were emergency situations. Our typical overhaul cycle requirement, for Palmer Johnson, is 4-5 weeks per torque converter. In this instance, we required four overhauls to be performed over a four week period. In order to get the power plants up and running again, we made a special request to Palmer Johnson to expedite these overhauls. Without hesitation, the Arlington office agreed to take on the task and complete the four overhauls as quick as possible.

We are happy to report that all four overhauls were completed on time, and the two emergency units were returned to the power companies in time to meet their start-up requirements.

Thank you all at the Palmer Johnson Arlington office for a job well done.

Sincerely,  
Robert N  
Manager, Projects & Field Service  
Koenig Engineering, Inc.