



BP America Inc.
Exploration & Production Technology Group

To Whom It May Concern

Subject - Repair of Potable Water System Piping on the Atlantis Floating Offshore Facility

TDT Plumbing was contracted to provide input to the Atlantis construction and maintenance team concerning a series of ongoing leaks in the potable water system. Although the facility had only been in production for about 12 months, the facility potable water piping had actually been in service since 2005, when the Atlantis hull's fabrication was completed in Okpo, Korea by DSME.

The piping system was predominately stainless steel, but had some copper and steel piping in it as well. TDT was considered for the initial assessment work as they are a very qualified contractor in residential as well as commercial and industrial applications. TDT recommended that Atlantis management consider the application of the Ace DuraFlo-ePipe product because they had good success with it in industrial and residential applications.

BP worked with TDT personnel to get them fully qualified and trained to go offshore to perform the remediation work. The approximate duration of the repair efforts was 12 weeks, in the fall of 2008. BP found the craftsmen supplied to Atlantis to be very capable, and they followed all the required safety rules - a critical factor to BP, and a major concern for a company whose personnel who had not worked offshore on a producing facility before.

The results for the blown in polymer have been very good and there is no reason to suspect that we will have any future problems with the system.

I am hopeful that other operators and other facilities within BP will contact TDT should they have any issues that need attention offshore.

Sincere Best Regards -

C. Wayne Gum 
Atlantis Operations