

## Woodard, Marina (UTC)

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**From:** Johnson, Patricia (UTC)  
**Sent:** Monday, April 02, 2012 11:22 AM  
**To:** Subsits, Joe (UTC); Woodard, Marina (UTC)  
**Subject:** FW: Update- RE: PG-110029| 2011 Standard Natural Gas Inspection of Pierce County  
**Attachments:** AC Reporting Process.doc

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**From:** Imad, Antoinette M -Toni [mailto:antoinette.imad@pse.com]  
**Sent:** Friday, March 30, 2012 4:00 PM  
**To:** Johnson, Patricia (UTC)  
**Cc:** Subsits, Joe (UTC); McGrath, Cheryl  
**Subject:** Update- RE: PG-110029| 2011 Standard Natural Gas Inspection of Pierce County

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MAR 30 2012

State of Washington  
UTC

Pipeline Safety Program

Dear Patti,

In its response to the 2011 Pierce County Inspection letter, PSE expressed its intent to report to Staff by March 31st, 2012 the results of evaluating its atmospheric corrosion reporting process. This email is to provide you with this report.

As a result of evaluating Heath's reporting process of atmospheric corrosion, PSE made some enhancements to strengthen its process and better reflect record keeping that aligns with GOS 2600.1800. These enhancements are documented in the attached file "AC reporting process.doc".

Please do not hesitate to contact me if any questions or if I could be of any further assistance,

Best Regards,

Toni Imad

**Antoinette Imad, PE**  
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# HEATH CONSULTANTS

## ATMOSPHERIC CORROSION INSPECTION REPORTING PROCESS

INSPECT ALL PSE OWNED ABOVE GROUND GAS CARRYING FACILITIES INCLUDING PIPELINES, METERS, REGULATORS, VALVES, TRANSITION FITTINGS AND VENT STACKS AS REQUIRED BY PSE GOS 2600.1800 FOR EVIDENCE OF ATMOSPHERIC CORROSION. RATE CORROSION ENCOUNTERED ACCORDING TO PSE GFP 4515.1220 AS ILLUSTRATED BY CHART BELOW:

