



16047 West 110th Street, Lenexa, Kansas 66219
Telephone: 913-928-2801 Fax: 913-928-2901

U.S. Nuclear Regulatory Commission
ATTN: Document Control Desk
Washington, DC 20555-0001

November 29, 2010
Document ID: PCI-2010.11.12 Rev 1

Subject: **REQUEST FOR WITHHOLDING PROPRIETARY INFORMATION FROM
PUBLIC DISCLOSURE PURSUANT TO 10 CFR 2.390**
Performance Contracting, Inc.
SFS Team Large Flume Test Protocol

Reference: Proprietary Documents

1. PCI Document No. PDT-2010.11.12 Rev 1 – ***Narrow Flume Testing Data & Conclusions*** – Prepared by Alden Research Laboratory, Inc. **(Attached)**
2. Affidavit requesting PCI Document No. PDT-2010.11.12 Rev 0 – Narrow Flume Testing Data & Conclusions R01 – Prepared by Alden Research Laboratory, Inc. be classified as Proprietary **(Issued Previously)**

Dear Sir:

Performance Contracting Inc. (PCI) is revising the subject referenced document 1 above; which is related to our discussions with the NRC staff about the SFS Team's Large Flume Testing protocol be classified as proprietary in accord with 10 CFR 2.390.

It should be noted that PCI has previously submitted other proprietary documents pursuant to 10 CFR 2.390 regarding this general issue and those documents have been classified as proprietary previously. We request this document not be made public as well.

The purpose of this document is to discuss the test protocol results to evaluate if a narrow flume configuration affects fiber transport. This is part of our approach to resolve concerns of Staff regarding the SFS Team's Large Flume Testing Protocol implemented for licensees to resolve GSI-191.

Clients of PCI who are licensees will also be provided this proprietary document for their reference and use in future correspondence with the NRC.

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PCI requests this revised document be classified as proprietary because the intellectual property of Performance Contracting, Inc. / Alden Research Laboratory developed this information at considerable expense to the company. Public release of this content would allow this content to be used by others, resulting in commercial detriment to Performance Contracting, Inc. Accordingly, we have referenced the previously issued affidavit pursuant to 10 CFR 2.390 to this letter. We note that this document has never been disclosed to the public. The following attachment is provided:

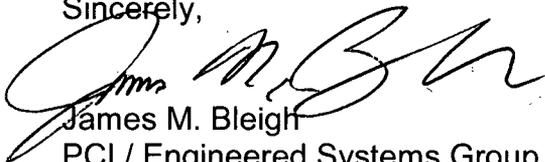
Attachment 1: PCI Document No. PDT-2010.11.12 Rev 1 – *Narrow Flume Testing Data & Conclusions* – Prepared by Alden Research Laboratory, Inc.

I am responsible and authorized by Performance Contracting, Inc. for executing the **Attachment 1** Affidavit and I am located at:

Performance Contracting, Inc.
Engineered Systems Group
16047 West 110th Street
Lenexa, KS 66219

We greatly appreciate the US NRC's effort, specifically as it relates to the Safety Issues Resolution Branch's attention to the review of PCI's documents and reports.

Sincerely,



James M. Bleigh

PCI / Engineered Systems Group Manager

cc: Blake Purnell; Project Manager, DPR/PGCB, or

Mr. Stewart Bailey, Chief Safety Issues Resolution Branch
Division of Safety Systems
Office of Nuclear Reactor Regulation