



Commonwealth of Pennsylvania
County of Erie

DATE: April 12, 2012
United States Nuclear Regulatory Commission
Washington, DC 20555-0001
USA

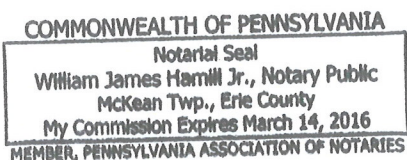
Attn: Yamir Diaz-Castillo US Nuclear Regulatory Commission Reactor Operations Engineer

Subject: Review of NRC Report Number 99900080/2012-201 and Notice of Nonconformance for proprietary material and identification of information considered to be proprietary with a request in accordance with 10 CFR 2.390 "Public Inspections, Exemptions, Requests for Withholding", for withholding proprietary information.

Sworn to and subscribed before me
this 12 day of APRIL, 2012.

Dear Sir,

SPX Corporation Copes-Vulcan Operation, (SPX) has reviewed the NRC Report Number 99900080/2012-201 and Notice of Nonconformance as requested in the cover letter provided with the report. SPX has found only a few items that are considered to be proprietary in the Report Details of the Executive Summary and would propose a minor rewording of the report text to prevent the disclosure of the proprietary information. The items are as follows:



William James Hamill, Jr.

1. On page 7 of the Report Details, in the last paragraph on the page, the end of the first sentence currently reads; "... the initiator assembly, which performs the critical function of igniting the charge that ultimately provides the motive force to operate the valve.", this sentence could be modified to "... the initiator assembly, which performs the critical function initiating valve operation.", and would thus not disclose proprietary information.
2. On page 8 of the Report Details, in the second sentence of the first paragraph, currently reads; "... The applied signal supplies an electrical current that heats a fine wire (bridge wire) located within the initiator assembly to a point sufficient to ignite the explosive powder.", this sentence could be modified to "... The applied signal supplies an electrical current that ignites the explosive powder.", and thus not disclose the proprietary information.
3. On page 8 of the Report Details, in the third sentence of the first paragraph, currently reads; "... the current temperature and resistance profile of the wire;...", this sentence could be modified to "... current temperature and resistance profile of the conductor;", and thus not disclose the proprietary information.
4. On page 8 of the Report Details, in the third sentence of the first paragraph, currently reads; "... weld used to secure the bridge wire to the connector pins.", this sentence could be modified to "...weld used to secure the conductor to the connector pins.", and thus not disclose the proprietary information.

SPX requests these wording changes to prevent disclosure of proprietary information before the release of the NRC Inspection Report. Your help in this matter is appreciated.

Regards,
Richard Kuntz
Richard Kuntz
Quality Assurance Manager



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