

Date: 7/28/2009

To: NRC Juan D. Peralta, Chief Quality and Vendor Branch 1 Division of Construction Inspection and Operational Programs Office of New Reactors

Subject: Official Notification of Cameron's Intent to Manufacture and Sell Barton Nuclear Safety Related Differential Pressure Devices

Dear Mr. Peralta,

As you requested in your letter (Docket no. 99901370) pertaining to ADAMS ML07264056 sent on September 28th, 2007, this letter is our official notification to the USNRC that Cameron Measurement Systems intends to manufacture and sell Barton nuclear safety related differential pressure devices to the nuclear industry.

I am pleased to announce that Cameron now intends to begin the process of quoting and accepting orders for Barton brand nuclear products. We have made significant progress in the past two years rebuilding the operations, management team, supply chain, and infrastructure required to support the Barton products for many years to come. In parallel with these changes we have also been very busy rebuilding our combined ISO 9001 quality management system and 10CFR50 Appendix B Quality Program. We have successfully resolved all of the findings resulting from the NUPIC 2007 audit of our program and facility. As a result of the July 7-9, 2009 NUPIC corrective action verification surveillance, several nuclear utility customers have granted conditional approval to start taking orders for the model 764, 763A, 351, and 352 differential pressure devices with the imposition of 10CFR21, 10CFR50 Appendix B, the Cameron Quality Management System, and Barton Engineering Qualification Reports. The official 2007 NUPIC Audit close-out report is in enclosure one.

In support of corrective actions related to the previous audit findings by both NUPIC and the USNRC, Cameron has revised the Quality Management System to be in compliance with the requirements of Appendix B to 10CFR50 and 10CFR part 21. Additionally, Cameron has addressed the four findings related to 10CFR21 requirements identified by USNRC on an observation inspection on August 6-10, 2007.

In addition to the closure of the findings from the 2007 NUPIC audit we have also had a complete audit of our revised Nuclear Quality Management System by Westinghouse on behalf of NIAC. We successfully completed this audit and have closed all related findings to achieve status as a qualified supplier. A copy of the NIAC audit closeout report is in enclosure two.

Due to the extensive revision of the Nuclear Quality Management System, we are scheduled to undergo a new NUPIC audit scheduled to begin on November 6th, 2009 to provide a full validation of the Quality Management System at our City of Industry facility. After successful completion of this audit we expect to be in a position to ship the products above as well as taking orders for the following models 752, 753, 353, 200A, 289A and 227A & 288A, 580A, and 581A to be provided as safety-relate and manufactured under the 10CFR50 Appendix B Quality Program &/or Barton Engineering Qualification Reports.

Measurement Systems

Industrial Products 4040 Capitol Ave. City of Industry, CA 90601 Tel 562-222-8440 Email <u>ms-industry@c-a-m.com</u> www.c-a-m.com/flo Please feel free to contact me or Chuck Rogers if the USNRC requires additional information or would like to schedule a site visit.

Sincerely,

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Enclosures:

NUPIC 2007 Audit Closeout report
NIAC (Westinghouse) 2009 Audit Close out report

CC:

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