



September 3, 2015

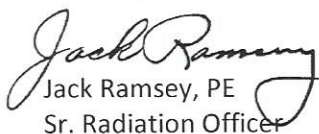
United States Nuclear Regulatory Commission
Materials Safety and Inspection Branch
Division of Industrial and Medical Nuclear Safety
Two White Flint North
11545 Rockville Pike
North Bethesda, MD 20852-2738

RE: License GA 458-3.56

Following the conversion of the Metso Automation Business Line to Metso Process Automation USA, LLC, Valmet, Inc. entered into an agreement to purchase the Automation Line from Metso Corp. Therefore, on behalf of Metso Process Automation USA, LLC, I would like to request that our Sealed Source and Device Registrations be transferred from Metso Process Automation USA, LLC to Valmet, Inc. An amendment has been submitted to the State of Georgia requesting that our radioactive materials license be transferred, and I am now submitting this request to the NRC to transfer our SS&D Certificates as well. This request contains the information pertinent to our new ownership.

If any additional information is needed, please let me know.

Sincerely,


Jack Ramsey, PE
Sr. Radiation Officer

I. Amendment Description & History

Metso Process Automation USA, LLC has been purchased by the Valmet Corporation. We were a business unit of that company prior to July, 1999 when Valmet and the Rauma Corporation merged into a single company called the Metso Corporation. Then in December, 2013, the Board of Directors executed a partial demerger of Metso into two companies: Valmet Corporation and Metso Corporation. Metso Automation USA, Inc. remained with Metso Corporation, and in February 28, 2015, it changed its name to Metso Process Automation USA, LLC in preparation for its divestiture from Metso Corp. On April 1, 2015, it was sold to Valmet, Inc. Records of this transfer are included in Attachment I.

There are few changes to the Radiation Protection Program in regard to location, activity, or local management. Valmet will continue operating the radiation safety program and assume responsibility for its processes, procedures, records, and commitments to their licensing authorities.

II. Identification of Manufacturer and Distributor

Our BG V & IQ nuclear sensors (NR-0956-D-110-G & NR-0956-D-113-G) will continue to be manufactured in Tampere, Finland by the same company but under new ownership. The manufacturer of these sensors will be identified as:

Valmet Automation, OY
Lentokentäntäkatu 11
SF-33101 Tampere
Finland

The manufacturer of our Paperlab sensors (NR-0596—D-114-G) will be:

Valmet Automation, OY
Kehräämöntie 3
87400 Kajaani
FINLAND

The distributor will be the same company under new ownership, identified as:

Valmet, Inc.
2425 Commerce Ave, Suite 100
Duluth, GA 30096-8913

New Distributor Contact:

Jack Ramsey, PE
Sr. Radiation Officer
770-335-6606 Cell
770-246-7223 Office
jack.ramsey@valmet.com

III. Most Recent Devices Distributed

The following are a list of distributions that have occurred since February 28, 2015 under the Metso Process Automation USA, LLC License. This was the date that Metso Automation USA, Inc. began operating as Metso Process Automation USA, LLC.

Metso Process Automation USA, LLC Distributions Since 02/28/15			
Device	Date	Serial#	Notes
BG V	None		
BWM	None		
BWM-T	None		
BWM-H	None		
BWM-L	None		
BWM2	04/15/15	50047506	
BWM2-T	None		
BWM2-L	05/19/15	50046105	
BWM2-H	03/05/15	50042535	Re-Distribution
	03/23/15	50043767	Replaced 50042535
	04/29/15	50047389	Replaced 50043767
ASM	None		
AMM	None		
ASM2	None		

IV. Transfer of Records

Valmet will maintain and continue the radiation protection program records. They will continue to be stored at the 2425 Commerce Drive, Suite 100 office in Duluth, GA. The amendment to our radioactive materials license showing new ownership has been submitted to the State of Georgia and we are awaiting final approval. We are continuing to operate under our Metso Process Automation USA, LLC Certificates until this amendment is finalized.

V. Labeling

When we receive our new certificates, all new equipment distributed under Valmet will use the same label design as currently being used except the name and logo will be changed to Valmet. The labels will be made of the same durable material as the current Metso labels. The following pictures are a representation of what the new labels will look like.

BG V Labels: NR-0596-D-110-G

These Labels will be the same basic material and size as the Metso labels. The only difference is that it will show Valmet as the distributor.

5.25" →

4.38" ↓

TYPE OF SOURCE [] DATE []

STRENGTH []

CAUTION: RADIOACTIVE MATERIAL

MODEL [] SERIAL []

The receipt, possession, use, and transfer of this device, Model [] Serial No. [] are subject to a general licence or the equivalent, and the regulations of the U.S. Nuclear Regulatory Commission or a state with which the Nuclear Regulatory Commission has entered into agreement for the exercise of regulatory authority. This label shall be maintained on the device in a legible condition. Removal of this label is prohibited.

CAUTION - RADIOACTIVE MATERIAL
Metso Process Automation USA, LLC
Duluth, GA

Source & Device ID Label - Metso

5.25" →

4.38" ↓

Receipt, possession, use, and transfer of this device is subject to a general license or equivalent, and the regulations of the Georgia Department of Natural Resources, the U.S. Nuclear Regulatory Commission, or an Agreement State.

Abandonment or disposal is prohibited unless transferred to persons specifically licensed by the Georgia Department of Natural Resources, the U.S.N.R.C., or an Agreement State.

Operation is prohibited if there is indication of failure of, or damage to shielding or source containment.

Installation, dismantling, relocation, maintenance, repair, and testing involving the radioactive material, it's shielding, or containment shall be performed by persons specifically licensed by the Georgia Department of Natural Resources, the U.S.N.R.C., or an Agreement State.

This device shall be tested for radioactive material leakage and proper functioning of the On-Off mechanism and indicators, if any, at installation, at source replacement, and thereafter at no longer than six month intervals. Note: If this device contains only Krypton 85, testing for leakage is not required, and only the On-Off mechanism will be tested as required above.

Loss, theft, or transfer of this device, and failure of or damage to the shielding or the source containment must be reported to the U.S.N.R.C., or an Agreement State.

This label shall be maintained on the device in a legible condition. Removal of this label is prohibited.

GL Rules Label

5.25" →

4.38" ↓

TYPE OF SOURCE [] DATE []

STRENGTH []

CAUTION: RADIOACTIVE MATERIAL

MODEL [] SERIAL []

The receipt, possession, use, and transfer of this device, Model [] Serial No. [] are subject to a general licence or the equivalent, and the regulations of the U.S. Nuclear Regulatory Commission or a state with which the Nuclear Regulatory Commission has entered into agreement for the exercise of regulatory authority. This label shall be maintained on the device in a legible condition. Removal of this label is prohibited.

CAUTION - RADIOACTIVE MATERIAL
VALMET, INC.
DULUTH, GA

Source & Device ID Label - Valmet

5.25" →

4.38" ↓

Receipt, possession, use, and transfer of this device is subject to a general license or equivalent, and the regulations of the Georgia Department of Natural Resources, the U.S. Nuclear Regulatory Commission, or an Agreement State.

Abandonment or disposal is prohibited unless transferred to persons specifically licensed by the Georgia Department of Natural Resources, the U.S.N.R.C., or an Agreement State.

Operation is prohibited if there is indication of failure of, or damage to shielding or source containment.

Installation, dismantling, relocation, maintenance, repair, and testing involving the radioactive material, it's shielding, or containment shall be performed by persons specifically licensed by the Georgia Department of Natural Resources, the U.S.N.R.C., or an Agreement State.

This device shall be tested for radioactive material leakage and proper functioning of the On-Off mechanism and indicators, if any, at installation, at source replacement, and thereafter at no longer than six month intervals. Note: If this device contains only Krypton 85, testing for leakage is not required, and only the On-Off mechanism will be tested as required above.

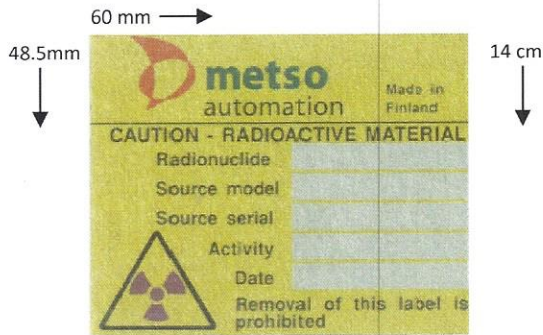
Loss, theft, or transfer of this device, and failure of or damage to the shielding or the source containment must be reported to the U.S.N.R.C., or an Agreement State.

This label shall be maintained on the device in a legible condition. Removal of this label is prohibited.

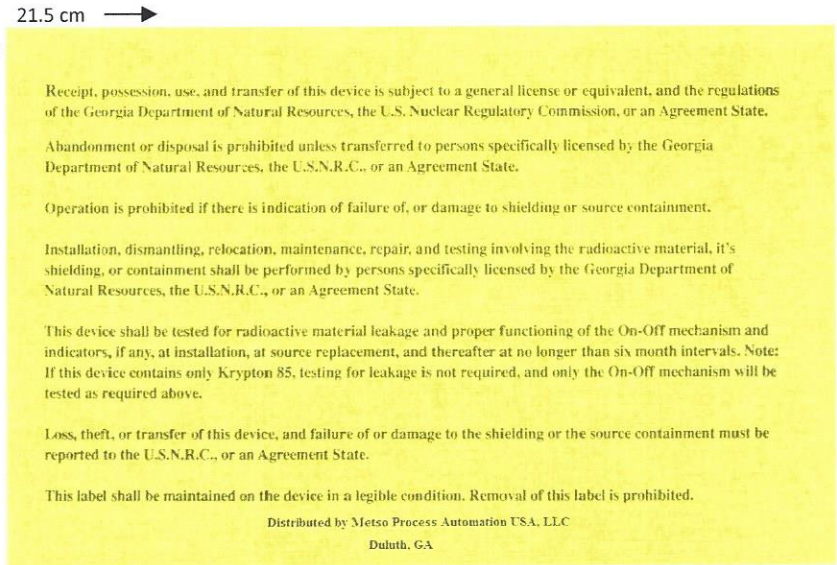
GL Rules Label (No Change)

PaperIQ Labels: NR-0596-D-113-G

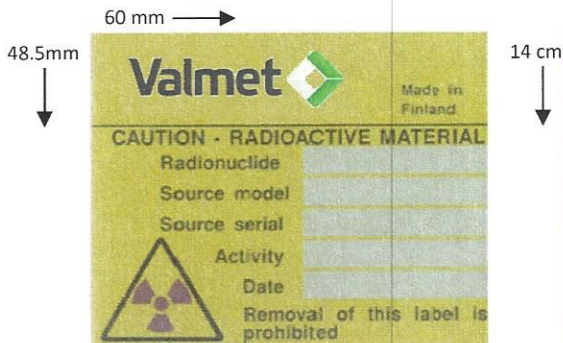
These Labels will be the same material and size as the Metso labels. The only difference is that it will show Valmet as the manufacturer and/or distributor.



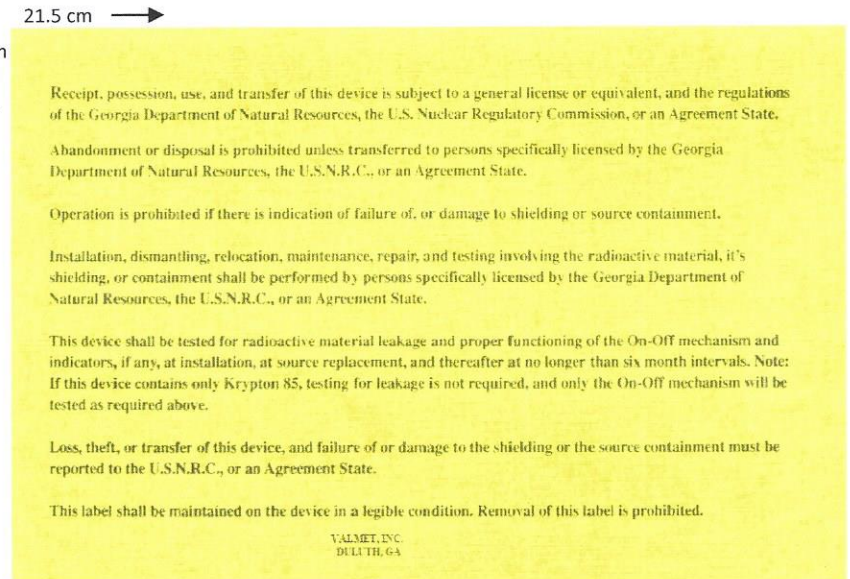
Source ID label - Metso



GL Device Rules Label – Metso



Source ID label - Valmet



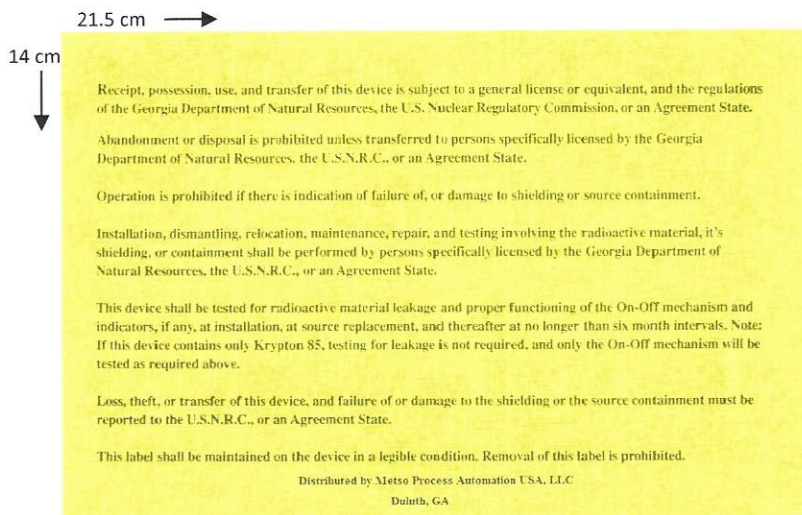
GL Device Rules Label – Valmet

PaperLab Filler Module Labels: NR-0596-D-114-G

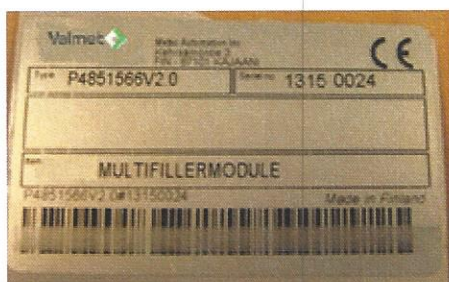
The Labels will be the same material and size as the Metso labels. The only difference is that it will show Valmet as the distributor.



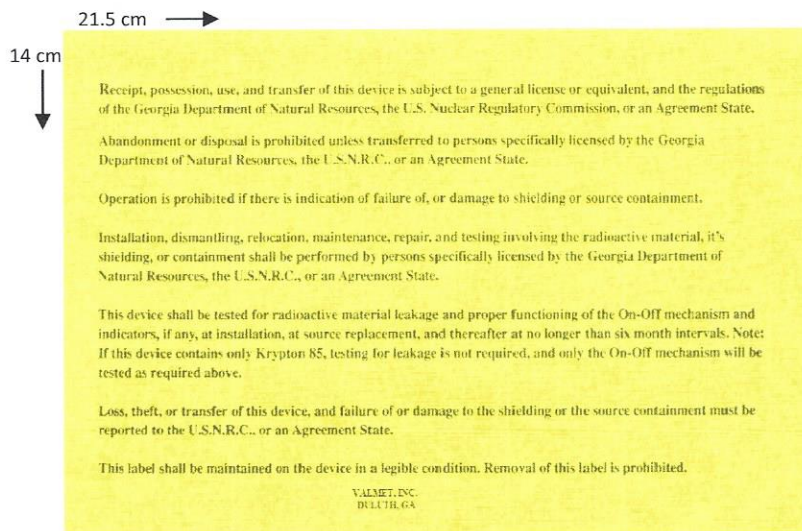
Source ID label - Metso



GL Device Rules Label – Metso



Source ID label - Valmet



GL Device Rules Label – Valmet

These are the same labels that are used on our inactive devices, so an inactive device that requires a new label due a source exchange or some other situation that would change the information on the label, would receive a new label with the Valmet name.

VI. Quality Control & Assurance

Valmet's Quality Control and Assurance Program is the same program as currently approved under our Metso License. The only change is the ownership of the program.

Valmet Automation Oy is an ISO 9001:2008 certified manufacturing company. Each of their manufacturing facilities in Tampere and Kajanni are covered under this QA Program. The facilities are certified and audited by Det Norske Veritas (DNV GL), a global Quality Assurance Corporation. Through their Quality Assurance Program, we are ensured of receiving equipment whose materials, construction, and final assembly are inspected, tested, and meet the design specifications.

- a. Once the equipment is received and installed at the customer site, Valmet, Inc. installs the sealed sources and ensures that the final radiological tests and inspections are performed successfully prior to turning the equipment over to the customer:
 - i. A final visual inspection is performed of all components that are considered related to safety or are expected to be susceptible to failure under extreme or unusual conditions.
 - ii. An inspection is performed to ensure proper labeling is affixed to the equipment as required
 - iii. The final product is leak tested to 185 Bq (0.005 μ Ci)
 - iv. A radiation profile is performed to assure radiation levels do not exceed the maximum values stated in the application.
 - v. A final test is performed, including the shutter test to ensure all safety systems work as intended
- b. Valmet, Inc. will maintain records in the U.S. as required by the provisions set forth in 10CFR 110.53(b), for future regulatory review.
- c. In accordance with the guidance in NUREG-1556, Volume 3, Revision 1, Section 10.7, "Quality Assurance and Quality Control", Valmet, Inc. will evaluate Valmet Automation, OY's Quality Assurance program in Finland, and will perform periodic audits of the facility in Finland.

VII. Radiation Safety Program

The Radiation Safety Officer will be Jack Ramsey. He will continue to have the authority to manage the program according to the applicable state and federal rules & regulations, license conditions, and safety policies currently in effect. Valmet has made a commitment to abide by all the constraints, conditions, requirements, and representations and commitments identified in the current license (Attachment II).

VIII. Program Records

All program records from Metso Process Automation will be transferred to Valmet with the Radiation Protection Program, and will be maintained on a continuing basis with no interruption in continuity.

Attachment I

Corporate Merger Documents

April 1, 2015

AUTOMATION ACQUISITION
SUMMARY OF EVENTS – NORTH AMERICA

USA - Mergers

Entities Involved:

- Valmet, Inc. – Delaware
- Metso Process Automation USA LLC – Delaware – Organized December 16, 2014
- Metso Process Automation USA Holding Inc. – Delaware – Organized February 11, 2015

Ownership Immediately Prior to Acquisition:

- Valmet, Inc. – Valmet Corporation as the Sole Shareholder
- Metso Process Automation USA LLC – Metso Process Automation USA Holding Inc. as the Sole Member (acquired by Metso Process Automation USA Holding, Inc. on March 23, 2015 from Metso Automation USA Inc., the original sole member)
- Metso Process Automation USA Holding Inc. – Metso Automation Oy

Ownership After Acquisition and Execution of the Mergers:

- Valmet, Inc. – Valmet Corporation (90%) and Metso Automation Oy (10%)

Step by Step Transaction

- 8:30 a.m. – Metso Automation Oy and the new Board of Metso Process Automation USA Holding Inc. approve the merger of Metso Process Automation USA Holding Inc. with and into Valmet, Inc. (the “**Holding Merger**”)
- 9:00 a.m. – Effective Time of the Holding Merger
 - Ownership of Valmet, Inc. is now 10% held by Metso Automation Oy and 90% held by Valmet Corporation
- 9:05 a.m. – Valmet, Inc. (now the sole member of Metso Process Automation USA LLC) and the new Metso Process Automation USA LLC managers approve the merger of Metso Process Automation USA LLC with and into Valmet, Inc. (the “**Automation USA Merger**”)
- 9:10 a.m. – Effective Time of the Automation USA Merger

Delaware

PAGE 1

The First State

I, JEFFREY W. BULLOCK, SECRETARY OF STATE OF THE STATE OF DELAWARE, DO HEREBY CERTIFY THE ATTACHED IS A TRUE AND CORRECT COPY OF THE CERTIFICATE OF MERGER, WHICH MERGES:

"METSO PROCESS AUTOMATION USA HOLDING INC.", A DELAWARE CORPORATION,

WITH AND INTO "VALMET, INC." UNDER THE NAME OF "VALMET, INC.", A CORPORATION ORGANIZED AND EXISTING UNDER THE LAWS OF THE STATE OF DELAWARE, AS RECEIVED AND FILED IN THIS OFFICE THE FIRST DAY OF APRIL, A.D. 2015, AT 8:55 O'CLOCK A.M.

AND I DO HEREBY FURTHER CERTIFY THAT THE EFFECTIVE DATE OF THE AFORESAID CERTIFICATE OF MERGER IS THE FIRST DAY OF APRIL, A.D. 2015, AT 9 O'CLOCK A.M.


A FILED COPY OF THIS CERTIFICATE HAS BEEN FORWARDED TO THE NEW CASTLE COUNTY RECORDER OF DEEDS.



2085368 8100M

150448384

You may verify this certificate online
at corp.delaware.gov/authver.shtml


Jeffrey W. Bullock, Secretary of State
AUTHENTICATION: 2254457

DATE: 04-01-15

**STATE OF DELAWARE
CERTIFICATE OF MERGER OF
DOMESTIC CORPORATIONS**

Pursuant to Title 8, Section 251(c) of the Delaware General Corporation Law, the undersigned corporation executed the following Certificate of Merger:

FIRST: The name of the surviving corporation is Valmet, Inc.
_____, and the name of the corporation being
merged into this surviving corporation is Metso Process Automation
USA Holding Inc.

SECOND: The Agreement of Merger has been approved, adopted, certified, executed and acknowledged by each of the constituent corporations.

THIRD: The name of the surviving corporation is Valmet, Inc.
_____ a Delaware corporation.

FOURTH: The Certificate of Incorporation of the surviving corporation shall be its Certificate of Incorporation.

FIFTH: The merger is to become effective on April 1, 2015 at 9:00 a.m.

SIXTH: The Agreement of Merger is on file at 2900 Courtyards Drive,
Norcross, Georgia 30071, the place of business
of the surviving corporation.

SEVENTH: A copy of the Agreement of Merger will be furnished by the surviving corporation on request, without cost, to any stockholder of the constituent corporations.

IN WITNESS WHEREOF, said surviving corporation has caused this certificate to be signed by an authorized officer, the 1st day of April, A.D.,
2015

By: William Bohn
Authorized Officer

Name: William Bohn
Print or Type

Title: President

Delaware

PAGE 1

The First State

I, JEFFREY W. BULLOCK, SECRETARY OF STATE OF THE STATE OF DELAWARE, DO HEREBY CERTIFY THE ATTACHED IS A TRUE AND CORRECT COPY OF THE CERTIFICATE OF MERGER, WHICH MERGES:

"METSO PROCESS AUTOMATION USA LLC", A DELAWARE LIMITED LIABILITY COMPANY,

WITH AND INTO "VALMET, INC." UNDER THE NAME OF "VALMET, INC.", A CORPORATION ORGANIZED AND EXISTING UNDER THE LAWS OF THE STATE OF DELAWARE, AS RECEIVED AND FILED IN THIS OFFICE THE FIRST DAY OF APRIL, A.D. 2015, AT 8:56 O'CLOCK A.M.

AND I DO HEREBY FURTHER CERTIFY THAT THE EFFECTIVE DATE OF THE AFORESAID CERTIFICATE OF MERGER IS THE FIRST DAY OF APRIL, A.D. 2015, AT 9:10 O'CLOCK A.M.


A FILED COPY OF THIS CERTIFICATE HAS BEEN FORWARDED TO THE NEW CASTLE COUNTY RECORDER OF DEEDS.



2085368 8100M

150448389

You may verify this certificate online
at corp.delaware.gov/authver.shtml


Jeffrey W. Bullock, Secretary of State
AUTHENTICATION: 2254463

DATE: 04-01-15

**STATE OF DELAWARE
CERTIFICATE OF MERGER OF
DOMESTIC LIMITED LIABILITY COMPANY
INTO A
DOMESTIC CORPORATION**

Pursuant to Title 8, Section 264(c) of the Delaware General Corporation Law and Title 6, Section 18-209 of the Delaware Limited Liability Company Act, the undersigned corporation executed the following Certificate of Merger:

FIRST: The name of the surviving corporation is Valmet, Inc.
_____, a Delaware Corporation, and the name of the
limited liability company being merged into this surviving corporation is Metsa
Process Automation USA LLC.

SECOND: The Agreement of Merger has been approved, adopted, certified, executed and acknowledged by the surviving corporation and the merging limited liability company.

THIRD: The name of the surviving corporation is Valmet, Inc.
_____.

FOURTH: The merger is to become effective on April 1, 2015 at 9:10 a.m.

FIFTH: The Agreement of Merger is on file at 2900 Courtyards Drive
Norcross, Georgia 30071, the place of business of the surviving corporation.

SIXTH: A copy of the Agreement of Merger will be furnished by the corporation on request, without cost, to any stockholder of any constituent corporation or member of any constituent limited liability company.

SEVENTH: The Certificate of Incorporation of the surviving corporation shall be its Certificate of Incorporation

IN WITNESS WHEREOF, said Corporation has caused this certificate to be signed by an authorized officer, the 1st day of April, A.D., 2015.

By: WJ Bohn
Authorized Officer

Name: William Bohn
Print or Type
Title: President

Attachment II

**Affidavit of Valmet Commitment
to
Radiation Safety Program**



May 14, 2015

In connection with the radiation license transfer from Metso Process Automation USA LLC to Valmet, Inc., William Bohn, as President of Valmet, Inc. hereby confirms the following:

1. Valmet, Inc. will abide by all constraints, conditions, requirements, representations and commitments identified in the existing license, and agrees to abide by all commitments and representations previously made by Metso Process Automation USA LLC with regard to their Radiation Protection Program.
2. Metso Process Automation USA LLC and Valmet, Inc. agree to the change in ownership and control of the licensed material and activity, and the conditions of transfer.
3. All statements made in this application are true and complete and will be upheld by Valmet, Inc.

Valmet, Inc.

By: 
William Bohn, President



United States Nuclear Regulatory Commission
Materials Safety and Inspection Branch
Division of Industrial and Medical Nuclear Safety
Two White Flint North
11545 Rockville Pike
North Bethesda, MD 20852-2738