



December 4, 2020

U.S. Nuclear Regulatory Commission  
Office of Nuclear Material Safety and Safeguards  
Division of Material Safety, State, Tribal, and Rulemaking Programs  
Materials Safety Licensing Branch  
Two White Flint North  
11545 Rockville Pike  
North Bethesda, MD 20852-2738

RE: Inactivation of SS&D Certificate NR-0596-D-110-G

On behalf of Valmet, Inc., I would like to request the inactivation of our SS&D Certificate NR-0596-D-110-G, BG V or BG V (Air). I have included the information as specified in NUREG-1556 Vol 3 Rev 2.

Sincerely,

A handwritten signature in black ink that reads "Jack Ramsey". The signature is fluid and cursive, with a large, stylized "J" and "R".

Jack Ramsey  
Sr. Radiation Officer  
Valmet, Inc.



December 2, 2020

Valmet, Inc. would like to request the transfer of SS&D Certificate NR-0596-D-110-G to the status of "Inactive".

**NR-0596-D-110-G**

Model:	BG V and BG V with Air
Device Type:	"O" or "C" Frame Beta Gauge
Status:	Valmet has no ongoing intent to distribute either the BG V or BG V (Air) devices. Our last distribution occurred in 2013, and we have been replacing them with newer products.
Mfg/Distributor:	Valmet Automation, OY Lentokentänpäätie 11 SF-33101 Tampere Finland
Number Sold:	61 <sup>1</sup>
Number Still in Use:	None <sup>2</sup>
Future Services:	Valmet will provide testing such as leak tests and shutter tests and will continue to perform minor service work to maintain operation of the device. We will provide source exchanges if requested and will decommission the device and dispose of any sources. Valmet will not refurbish these devices or replace them with new ones.
Distributions:	Valmet no longer distributes this device and will not distribute any new units in the future.
Amendments:	There have not been any changes to this product since its last amendment.

---

<sup>1</sup> Best estimate based on available records

<sup>2</sup> Best estimate based on available records, service requests, and general industry knowledge