

#1 Heilman Avenue Willow Island, WV 26134 (304) 665-2422

November 2, 2023

Licensing Assistance Team U.S. Nuclear Regulatory Commission Region I 2100 Renaissance Boulevard, Suite 100 King of Prussia, PA 19406-2713

Re: License No. 47-10136-03

Licensing Assistance Team:

The purpose of this letter is to notify the Nuclear Regulatory Commission ("NRC") of an indirect change of control that Cytec Industries Inc. will soon experience under License No. 47-10136-03. On or around December 8, 2023, the new ultimate parent company of Cytec Industries Inc. will become Brussels, Belgium based Syensqo SA, instead of our current Brussels-based ultimate parent company, Solvay SA. At this time, there has been no change in the name or legal entity of licensee, Cytec Industries Inc.

Upon completion of this indirect ownership change, Cytec Industries Inc. will continue to be fully responsible for all license activities without change. In particular, there have not been any changes or planned changes to personnel, location or equipment in the licensee's radiation safety program.

Our understanding is that NRC approval for an ultimate parent company transfer of control like this would not be necessary for reasons including that the Cytec Industries Inc. licensee name is not changing at this time and the personnel and legal entity actually involved in and responsible for licensed operations are not changing. *See, e.g.,* HPPOS-124 PDR-9111210287, referencing NRC <u>letter</u> from V. L. Miller to A. C. Myers (Attorney at Law) dated March 24, 1981. However, we remain happy to provide any clarification or additional information if needed. In the event that our legal entity changes its name as part of any subsequent rebranding, we will be sure to apprise NRC.

Sincerely,

David Fenton <u>david.fenton@solvay.com</u> Industrial Director – Additive Technologies T: 304-665-3702

Cc: Bruce Valentine <u>bruce.valentine@solvay.com</u> I/E Engineer/RSO T: 304-665-3643



Jeff Yeager jeff.yeager@solvay.com HSE Manager T: 304-665-3488

CERTIFIED TO RC 14001/ISO 14001/ISO 45001