

Technical Project Lead (TPL) Review of PMTAs

New Products Subject to this Review ¹	
STNs	PM0004879.PD1-PM0004879.PD4, PM0004879.PD5, PM0004879.PD6, PM0004879.PD7, PM0004879.PD8, see Appendix B
Common Attributes	
Submission date	July 21, 2021
Receipt date	July 21, 2021
Applicant	Glas Inc.
Product manufacturer	Glas Inc.
Application type	Standard
Product category	Electronic Nicotine Delivery Systems (ENDS) (VAPES)
Product subcategory	Closed E-liquid ² Closed E-cigarette ³
Cross-Referenced Submissions	
All STNs	MF0000068, MF0000276, MF0000403, MF0000468, MF0000496, MF0000622, MF0000629
Supporting FDA Memoranda Relied Upon in this Review	
All STNS	<ol style="list-style-type: none"> Genotoxicity Hazard Identification and Carcinogenicity Tiering of Constituents in ENDS Premarket Tobacco Product Applications (June 3, 2024) Calculating Excess Lifetime Cancer Risk in ENDS Premarket Tobacco Product Applications (June 3, 2024) Addendum to June 3, 2024, Calculating Excess Lifetime Cancer Risk in ENDS Premarket Tobacco Product Applications (July 8, 2025)
Recommendation	
Issue marketing granted orders for the new tobacco products subject to this review.	

Technical Project Lead (TPL):

Digitally signed by Selvin H. Edwards -S
Date: 2025.12.18 16:09:00 -05'00'

Selvin H. Edwards, M.S.
Chemist
Division of Product Sciences

Signatory Decision:

Concur with the TPL's recommendation with respect to PM0004879.PD1-PM0004879.PD4, PM0004879.PD6, and PM0004879.PD8. Do not adopt the TPL's recommendation with respect to PM0004879.PD5 and PM0004879.PD7.

MATTHEW C. FARRELLY Digitally signed by MATTHEW C. FARRELLY -S
-S Date: 2026.02.17 16:26:38 -05'00'

¹ Product details, amendments, and dates provided in the Appendix. STN means submission tracking number including product static identification number (PD) if applicable. PMTA means premarket tobacco product application.

² For PM0004879.PD1 – PM0004879.PD4, PM0004879.PD5, PM0004879.PD6, PM0004879.PD7

³ For PM0004879.PD8

Matthew Farrelly, Ph.D.
 Director
 Office of Science

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