Vitro Architectural Glass 400 Guys Run Road Cheswick, PA 15024, USA www.VitroGlassHub.com William Davis Sr. Engineer, Technical Services T: 724 496 9583 F: 412 826 2299



January 19, 2023

Mr. Douglas W. Anderson Product Manager for Windows, Doors, and Skylights ENERGY STAR® Labeled Products

Subject: Vitro Architectural Glass public comments on the U.S. Environmental Protection Agency's proposed specification for ENERGY STAR Most Efficient program criteria for skylights.

Dear Mr. Anderson,

I am writing to inform you that Vitro Architectural Glass is a member of the Fenestration & Glazing Industry Alliance (FGIA) and supports their comments relevant to the above referenced proposed specification.

Vitro also supplies multiple glass products that may be used by skylight manufacturers to comply with the requirements proposed in the FGIA letter to the EPA and the current draft EPA proposal.

However, I would also like to point out that Vitro also offers VacuMax[™] Vacuum Insulating Glass that when glazed in a skylight significantly exceeds the requirements of the FGIA recommendations and the EPA proposal. VacuMax[™] VIG in its "monolithic" form boasts a center of glass U-value of 0.07 Btu/hr.·ft^{2.}°F. Because the gap between the two glass lites of the VacuMax[™] VIG contains a strong vacuum the excellent U-value is consistent regardless of installation angle.

Thank you for the opportunity to provide input to the proposed improvements to the ENERGY STAR Most Efficient program criteria for skylights. Please let me know if there are any questions or if I can provide any additional information.

Best regards,

Walter A. Dr. P

William Davis Sr. Engineer, Technical Services

Cc: Paul Bush