PUBLIC SUBMISSION

As of: 9/13/23, 8:53 AM

Received: September 11, 2023

Status: Posted

Posted: September 12, 2023 Tracking No. Imf-s21i-ccn2

Comments Due: September 11, 2023

Submission Type: Web

Docket: MSHA-2023-0001

Lowering Miners' Exposure to Respirable Crystalline Silica and Improving Respiratory

Protection

Comment On: MSHA-2023-0001-0002

Lowering Miners' Exposure: Respirable Crystalline Silica and Improving Respiratory Protection

Document: MSHA-2023-0001-1446 Comment from Sorptive Minerals Institute

Submitter Information

Email: mconnors@connmaciel.com **Organization:** Sorptive Minerals Institute

General Comment

Please see attached Comments from SMI

Attachments

SMI Comments MSHA Silica Proposed Rule- MSHA-2023-001

Appendix A__SMI SLIDES MSHA Silica NPRM Testimony 20230821 Final

Appendix B Silica Surface Research References 20230908-Richard Brown

Appendix C - SMI's OSHA Comments with Attachments

Appendix D_OSHA's Final Rule Crystalline Silica 2016-03-25-1

Appendix E -Geology and Map Sorptive Minerals