

PUBLIC SUBMISSION

As of: 11/14/19 11:05 AM
Received: October 23, 2019
Status: Posted
Posted: October 25, 2019
Tracking No. 1k3-9cwk-yi0k
Comments Due: October 28, 2019
Submission Type: API

Docket: MSHA-2016-0013
Respirable Crystalline Silica/Quartz

Comment On: MSHA-2016-0013-0043
Respirable Silica (Quartz); Correction

Document: MSHA-2016-0013-0055
Comment from Ned Fitch, Retired dol sol msh litigator

Submitter Information

Name: Ned Fitch
Address:
23beach Ave b
1
Salem, MA, 01970
Email: Edwardhfitch@comcast.net
Phone: 978-594-4822
Organization: Retired dol sol msh litigator

General Comment

The elimination of black lung and silicosis should have occurred in the 1970-80s and should not exist today.

While roof falls and explosions creat fewer fatalities the long term murder rate of black lung and silicosis remains a preventable current reality. The limits should be as low as possible.

AB36-COMM-42