## **PUBLIC SUBMISSION**

**As of:** 11/19/19 12:08 PM **Received:** October 28, 2019

Status: Posted

**Posted:** October 29, 2019 **Tracking No.** 1k3-9d02-pxoj **Comments Due:** October 28, 2019

**Submission Type:** Web

**Docket: MSHA-2016-0013** 

Respirable Crystalline Silica/Quartz

Comment On: MSHA-2016-0013-0001

Respirable Silica (Quartz) - Request for Information

**Document:** MSHA-2016-0013-0068 Comment from Rebecca Reindel, AFL-CIO

## **Submitter Information**

Name: Rebecca Reindel Organization: AFL-CIO

## **General Comment**

Please see attached remaining attachments from the AFL-CIO (2 submission of 2).

## **Attachments**

Evaluation of the approach to respirable quartz exposure control in US coal mines\_2012

EXAMINATION OF A NEWLY DEVELOPED MOBILE DRY SCRUBBER (DS) FOR COAL MINE DUST CONTROL APPLICATIONS\_2016

Improved dust control for bag handlers\_2000

Identifying sources of respirable quartz and silica dust in underground coal mines in souther WV, western VA, and eastern KY\_2009

Improving Silica Dust Control Through Targeted Research\_2002

Improving protection against respirable dust at an underground crusher booth 2018

AB36-COMM-52