## **PUBLIC SUBMISSION**

As of: 2/28/17 12:52 PM

Received: February 19, 2017

Status: Posted

Posted: February 28, 2017

Tracking No. 1k1-8utw-sb05

Comments Due: April 10, 2017

Submission Type: Web

Docket: MSHA-2014-0019

Proximity Detection Systems for Mobile Machines in Underground Mines

Comment On: MSHA-2014-0019-0123

Proximity Detection Systems for Mobile Machines in Underground Mines

**Document:** MSHA-2014-0019-0134

Comment from Anonymous Anonymous, NA

## **Submitter Information**

Name: Anonymous Anonymous

Organization: NA

## **General Comment**

I do believe that all miners working under these conditions should and have to use proximity detection systems. According to https://arlweb.msha.gov/stats/centurystats/coalstats.asp, in the year 1900 out of the 448,581 coal miners, 1489 were victims. While the numbers have decreased since then being 9 victims out of 81,484 coal miners in 2016, the numbers of victims should be lowered down to 0. With the proximity detection systems, I trust that it'll definitely help save many potential accidents in the industry. While it could be a burden to equip or spending more of the budget on this issue, I don't doubt that it'll be worth saving the American lives in the end.