News Release from OSHA

Having trouble viewing this email? View it as a Web page.

News Release

U.S. Department of Labor | April 6, 2017

OSHA to delay enforcing crystalline silica standard in the construction industry

WASHINGTON – The U.S. Department of Labor’s Occupational Safety and Health Administration today announced a delay in enforcement of the crystalline silica standard that applies to the construction industry to conduct additional outreach and provide educational materials and guidance for employers.

The agency has determined that additional guidance is necessary due to the unique nature of the requirements in the construction standard. Originally scheduled to begin June 23, 2017, enforcement will now begin Sept. 23, 2017.

OSHA expects employers in the construction industry to continue to take steps either to come into compliance with the new permissible exposure limit, or to implement specific dust controls for certain operations as provided in Table 1 of the standard. Construction employers should also continue to prepare to implement the standard’s other requirements, including exposure assessment, medical surveillance and employee training.

Under the Occupational Safety and Health Act of 1970, employers are responsible for providing safe and healthful workplaces for their employees. OSHA’s role is to ensure these conditions for America’s working men and women by setting and enforcing standards, and providing training, education and assistance. For more information, visit www.osha.gov.

# # #

Media Contacts:

Amy Louviere, 202-693-9423, louviere.amy@dol.gov
Amanda Kraft, 202-693-4664, kraft.amanda.c@dol.gov

Release Number: 17-415-NAT

U.S. Department of Labor news materials are accessible at http://www.dol.gov. The department’s Reasonable Accommodation Resource Center converts departmental information and documents into alternative formats, which include Braille and large print. For alternative format requests, please contact the department at (202) 693-7828 (voice) or (800) 877-8339 (federal relay).