ADVISORY COMMITTEE ON CONSTRUCTION SAFETY AND HEALTH (ACCSH) Room: WebEx and Teleconference Meeting		
Ту	pe of meeting: ACCSH Meeting	Date: July 1, 2020
	ACCSH Agenda (ACCSH Agendas are subject to change)	
	Mr. Kevin Cannon - Chair	
Agenda: Jul	y 1, 2020 - 12:00 P.M 5:00 P.M Open to the Public- Sche	duled Items, Public Comment
12:00 PM to 12:15 PM	Opening Remarks	Mr. Kevin Cannon, ACCSH Chair Mr. Scott Ketcham, DFO Mr. Joey Gilliland, ACCSH Counsel
12:15 PM to 12:30PM	Principal Deputy Assistant Secretary's Remarks	Ms. Loren Sweatt Principal Deputy Assistant Secretary
12:30 PM to 1:00 PM	Directorate of Construction Update	Mr. Scott Ketcham, Director Directorate of Construction
1:00 PM to 1:30 PM	Silica In Construction Update	Mr. Sven Rundman Directorate of Enforcement Program
	BREAK - 10 minutes	
1:30 PM to 3:00 PM	Presentation on OSHA's proposed rule to update the design and construction requirements of the powered industrial trucks standards by adding an incorporation by reference to the applicable provisions of the most recent ANSI/ITSDF consensus standards.	Mr. Ken Stevanus Directorate of Standards and Guidance Mr. Juan Lopez Office of the Solicitor
	ACCSH's deliberation and recommendation on the proposed rule.	ACCSH
	Presentation on OSHA's proposed rule to update the Hazard Communication Standard to maintain alignment with the Globally Harmonized System of Classification and Labelling of Chemicals (GHS).	Ms. Janet Carter Ms. Deana Holmes Ms. Jennifer Lawless Directorate of Standards and Guidance
	ACCSH's deliberation and recommendation on the proposed rule.	ACCSH
3:00 PM to 3:45 PM	Education, Training, and Outreach Workgroup Report	Workgroup Co-Chairs
	BREAK - 10 minutes	
3:45 PM to 4:30 PM	Emerging and Current Issues Workgroup Report	Workgroup Co-Chairs
4:30 PM to 5:00 PM	Public Comments	ACCSH Chair
5:00 PM	Meeting Adjournment	Mr. Kevin Cannon, ACCSH Chair Mr. Scott Ketcham, DFO Mr. Joey Gilliland, ACCSH Counsel
5.00 PIVI	To get more information, report an emergency or contact	Mr. Joey Gilliland, ACCSH Counsel