SPRING HEALTH AND SAFETY SUMMIT 2023: Psychosocial Stressors

April 12, 2023:

Time (ET)	Speaker	Organization	Presentation Title		
12:00–12:10 pm	Bradley King and John Howard <u>bfk2@cdc.gov</u>	NIOSH	Welcome and Opening Remarks		
12:10-1:00 pm	Jamie Osborne and Alejandra Ramirez-Cardenas (<u>qdj0@cdc.gov</u> and <u>nxa5@cdc.gov</u>)	NIOSH	NIOSH Perspectives and Research on Substance Use in the Oil and Gas Extraction (OGE) Industry		
1:00–1:30 pm	Ryan West (rwest@arcpointcorporate.com)	ARCpoint Labs	Redefining Workplace Impairment: A Treatment Provider's Perspective		
BREAK (10 minutes)					
1:40–2:10 pm	Aaron Sussell (<u>als7@cdc.gov</u>)	NIOSH	Approaches to Assessing Worker Mental Health Using Existing Population Health Data		
2:10-2:40 pm	John Dahunsi (<u>dahunsi.john.o@dol.gov</u>)	OSHA	Mental Health and Suicide Prevention in the Oil and Gas Extraction Industry		
BREAK (5 minutes)					
2:45-3:10 pm	Sara Dorow (<u>sdorow@ualberta.ca</u>)	University of Alberta	Mobile Work and Mental Health: Workers in the Alberta Oil Sands		
3:10-4:00 pm	Worker Panel: Francisco Valenzuela (<u>safetyfran@gmail.com)</u> Jason Ross (<u>Jason.Ross@bird.ca</u>)	Industry mental health advocates	Mental Health Needs and Challenges from the OGE Workers' Perspectives		

April 13, 2023:

Time (ET)	Speaker	Organization	Presentation Title			
12:00–12:05 pm	Moderator		Welcome			
12:05–12:50 pm	Imelda Wong and Alejandra Ramirez-Cardenas (<u>kwn0@cdc.gov</u> and <u>nxa5@cdc.gov</u>)	NIOSH	Overview of occupational fatigue and OGE fatigue research at NIOSH			
12:50–1:20 pm	Sally Ferguson (<u>sally.ferguson@cqu.edu.au</u>)	CQ University	On the move – considerations for in- vehicle fatigue and distraction detection technology			
BREAK (10 minutes)						
1:30–2:00 pm	Madeline Sprajcer (m.sprajcer@cqu.edu.au)	CQ University	Can fatigue detection technology improve safety?			
2:00–2:30 pm	Susan A. Soccolich and Rebecca Hammond (<u>ssoccolich@vtti.vt.edu</u> and <u>rhammond@vtti.vt.edu</u>)	Virginia Tech Transportation Institute	Analysis of Naturalistic Driving Data to Assess Distraction and Drowsiness in Drivers of Commercial Motor Vehicles			
BREAK (5 minutes)						
2:35–3:00 pm	Jeff Citrone (j <u>citrone@kahunausa.com</u>)	Kahuna Venture	Fatigue management addressed in the US DOT PHMSA (read pipeline) control room management regulations			
3:00–3:30 pm	Peggy Lindner (plindner@central.uh.edu)	University of Houston	Mindfulness practices in the context of offshore health and safety			
3:30–4:00 pm	Robert Waterhouse (robert.waterhouse@energysafetycanada.com)	Energy Safety Canada	Overview of Fit for Duty: A program development guideline			