

# Permissible Exposure Limits Advisory Committee

## Meeting Minutes

December 16, 2016

**Location:** Oregon OSHA PFO

**Meeting started:** 1:00 p.m.

### **Present:**

Alta Schafer (Oregon OSHA) on phone  
Alden Streatly  
Bryon Snapp (Oregon OSHA)  
Cecil Tipton (Federal OSHA) on phone  
Jeff Jackson (Oregon OSHA)  
Penny Wolf-McCormick (Oregon OSHA)

Renee Stapleton (Oregon OSHA)  
Russ Reasoner (Oregon OSHA)  
Steve Eversmeyer  
Wayne Boyle (Oregon OSHA)

### **Absent:**

Carol Gunn  
Daniel Cain (Oregon OSHA)  
Dave McLaughlin (Oregon OSHA)  
David Johnson  
Dede Montgomery  
DeEtta Burrows  
Fred Berman  
Galen Blanton (Federal OSHA)  
Jeffrey Green (Oregon OSHA)  
Kathleen Kincade (Oregon OSHA)  
Matthew Stopher  
Michael Wood (Oregon OSHA)  
Peggy Munsell (Oregon OSHA)  
Susan MacMillan  
Trena VanDeHey (Oregon OSHA)  
Zandra Walton

### **Welcome and introductions**

The group introduced themselves. Many members were unable to attend in person due to inclement weather. Ultimately, many of the members provided their homework via email to Bryon Snapp or phoned in during the meeting.

### **Instructions and homework results**

Bryon Snapp reviewed the meeting objective of reviewing everyone's homework which was to provide a list of candidates which are ranked. Additionally Bryon went over the rules prior to member presenting their results. Even with the homework's parameters, several candidates were

suggested that do not have a specific PEL. The following is the list of candidates which were suggested in no specific order:

- 1, 6 Hexamethylene diisocyanate
- 1-Bromopropane
- 2-Butoxyethanol
- Benzene
- Carbon dioxide
- Carbon monoxide
- Cobalt
- Flour dust
- Formaldehyde
- Gluteraldehyde
- Hexane
- Hexavalent chromium
- Isocyanates - family
- Lead
- Manganese
- Metal working fluid
- Noise
- Oil Mist (for metal working fluid)
- Styrene
- Sulphur dioxide
- Toluene
- Welding fume
- Western red cedar
- Wood dust
- Wood dust (non-allergenic) fir, hemlock, pine.

**Meeting adjourned:** 3:15 p.m.

**Next meeting:** TBA