National Personal Protective Technology Laboratory

December 9, 2010

Hyatt Regency Pittsburgh International Airport

Public Meeting To Discuss NIOSH's Respirator Standards Development Efforts
Meeting Agenda

8:30 --- Welcome and Meeting Overview

8:45 --- NIOSH Regulatory Agenda for 42CFR84

10:15 --- CBRN Combination Respirator Unit

12:30 --- Lunch (On your own)

1:30 --- SCBA Emergency Escape Support

4:45 --- Wrap-up

breathing system or "buddy-breather"
Public Meeting Topics

- http://www.cdc.gov/niosh/docket/review/docket1471
- System or "buddy-breather"
- SCBA emergency escape support breathing
- http://www.cdc.gov/niosh/docket/review/docket824A
- CBRN Combination Respirator Unit
- http://www.cdc.gov/niosh/docket/review/docket221
- NIOSH Regulatory Agenda to Update 42CFR84
Public Meeting Objectives

To facilitate stakeholder communications through:

- Sharing project information
- Encouraging information exchange
- Obtaining project comment
Social Media

- Facebook (www.facebook.com/NIOSH)
- Twitter (www.twitter.com/NPPTL)
Meeting Logistics

Additional Presentations - Sign up at Registration Desk

During this period

Live Meeting and Social Media Questions Addressed

Comment at Microphone: Identity, Name, and Affiliation

Period

Q&A Period included in the Panel Discussion / Comment

Meeting Survey is Part of the Afternoon Wrap-up

Presentation in accordance with the Agenda

Docket

Are Recorded; Verbatim Transcript for each appropriate

Presentations, Panel Discussions, and Comment Periods

Registration
Speaker
Mr. Gordon Graham will be the Keynote

Safety Focus
Healthcare, Mining, Agriculture, and Public

Workplace safety and health topics
about their current research projects and other
NIOSH employees and NIOSH grant recipients
Opportunity to communicate directly with

Stakeholder Meeting, March 29, 2011
Personal Protective Technology Program
Thank you

Represent any agency decision or policy.

Occupational Safety and Health and should not be construed to
be formally disseminated by the National Institute for
the findings and conclusions in today's presentations have not

Disclaimer:

Visit us at: www.cdc.gov/niosh/nppl/
PPT in this context is defined as the technical methods, processes, techniques, tools, and materials that support the development and use of personal protective equipment worn by individuals to reduce the effects of their exposure to a hazard.

The VISION is to be the leading provider of quality, relevant, and timely PPT research, training, and evaluation.

The MISSION of the PPT program is to prevent work-related injury, illness and death by advancing the state of knowledge and application of personal protective technologies (PPT).