National Personal Protective Technology Laboratory

Overview - Guidelines for Use of NIOSH-Approved CBRN Respirators

Holiday Inn Select, Pittsburgh South
Pittsburgh, PA
Terrence K. Cloonan

July 19, 2005





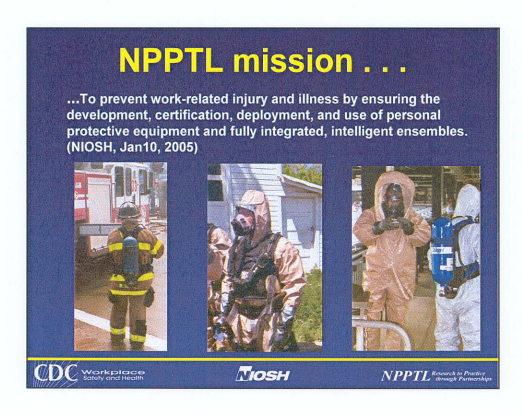
NPPTL Research to Practice
through Partnerships

CBRN Respirator Standards

The findings and conclusions in this presentation have not been formally disseminated by the National Institute for Occupational Safety and Health and should not be construed to represent any agency determination or policy.









"Use" Federal Regulation Precedence

- 42CFR84
 - Single-use respirator definition- 84.2
 - Mine rescue/other mine emergencies 84.3
 - User's Guide (N, R & P ratings) V. b
 - Protection against TB V. c



 NIOSH Web Pages on Respirator Selection Logic at http://www.cdc.gov/niosh/npptl/topics/respirators/default.html





NPPTL Research to Practice through Partnerships

CBRN Respirator User's Guide Development

- NYC NIOSH/RAND meetings: December, 2001.
- -NIOSH/ RAND publications: 2002-2003-2004
- NPPTL Use Guide team identified: September, 2004
- NIOSH Policy on Use of Disclaimers/OMB Letter: May 2, 2005
- NPPTL develops three draft user guides: July 14-15, 2005





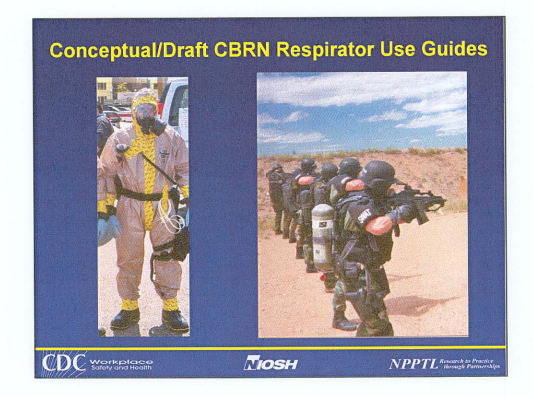
Guide Purposes

- Assistance
- Educate
- Prevent disinformation
- Recommend readiness guidelines:
 - Better training through better understanding
 - Better preparedness through better training
 - Better integration of knowledge from responders









NPPTL Website

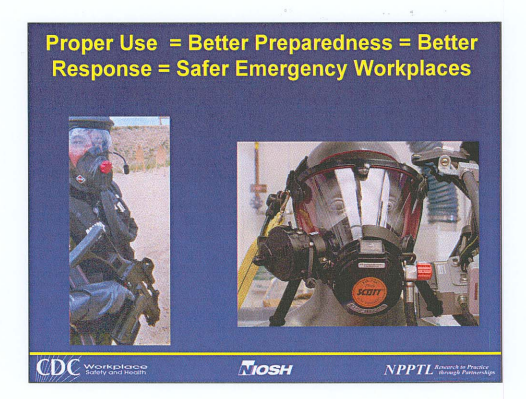
- Draft CBRN SCBA User's Guide
- Draft CBRN SCBA Training Aid
- Draft CBRN APR User's Guide



Public comment period is July 14 to August 31, 2005
 Docket Number 052







NIOSH/NPPTL Contact Information

NIOSH, NPPTL P.O. Box 18070 626 Cochrans Mill Road Pittsburgh PA 15236 npptl@cdc.gov





Terrence K. Cloonan, Physical Scientist, NPPTL, toc3@cdc.gov, 412 386-6701



1-800-35-NIOSH

http://www.cdc.gov/niosh/npptl/default.html

DISCLAIMER: Mention of any civilian company, product, policy or the inclusion of any such reference does not constitute endorsement by NIOSH / NPPTL. Select findings or conclusions in this presentation have not been formally disseminated by the National Institute for Occupational Safety (NIOSH) and should not be construed to represent NIOSH policy or determinations.





