

Respirator Manufacturers Meeting

Co-Hosted by Health and Safety Laboratory (HSL) and
National Personal Protective Technology Laboratory (NPPTL)

Tuesday July 26, 2011

8:30 a.m.	Registration	HSL
9:00 a.m.	Welcome	Eddie Morland Chief Executive, HSL
	Overview of Meeting	HSL
9:15 – 12:00 a.m.	Morning presentations with Break at 10:30	
	- Overview of NIOSH Certification	Heinz Ahlers
	- Certification Process Detail	Jeff Peterson
	- Quality Assurance Overview	Heinz Ahlers
	- Sampling	Tom Pouchot
	- Site / Product Audits	Kim Gavel
12:00 a.m.	Lunch Break	
1: 00 – 4:00 p.m.	Afternoon presentations with Break at 2:30	
	- Air Purifying Laboratory Testing Overview	Terry Thornton
	- Air Supplied Laboratory Testing Overview	Pat Wiltanger
	- Certified Product Investigation Procedure	Kim Gavel
	- CBRN Requirements	Terry Thornton
	- Standard Application Form and Procedure	Bob Stein
	- Standards Development (TIL, CCER, Wildland Respirators)	NPPTL Team

Wednesday July 27, 2011

- 9:00 a.m. Welcome and Overview day HSL representative
- 9:10 – 12:00 a.m. Morning technical presentations with Break at ~10:30
- Measurement of high protection factors Hein Trimbos, ProQares
 - Update on progress with Protection of the Citizen and in ISO SC14 Firefighters' PPE Dave Matthews, FiPPE
 - DSTL respirator test and evaluation capability TBA, DSTL
 - The meaning and importance of round-robin tests in the context of testing, certification , accreditation and standardization Peter Paszkiewicz, IFA, DGUV
 - Update on the development of ISO RPE standards Mike Clayton HSL
- 12:00 a.m. Lunch Break
- 1:00 – 1:45 HSL Facility Tours
- 1:45 – 3:15 p.m. Afternoon Workshops until Break at 2:45
- Workshop 1: Comparison of requirements for European, NIOSH, and ISO standards, exploring opportunities for mutual recognition
-in parallel with
- Workshop 2: Clothing interface challenges
-followed by
- 3:15 Reports from Workshops to plenary
- 3:30 Close of day's proceedings

Thursday July 28, 2011

9:00 a.m. Welcome and Overview day (HSL representative)

9:10 – 12:00 a.m. Morning Workshops until Break at ~ 10.45

Workshop 3: Laboratory testing requirements

.....in parallel with

Workshop 4: NIOSH Standard application procedures

.....followed by

11:15 Reports from Workshops to plenary

12:00 a.m. Lunch Break

1: 00 – 2:30 p.m. Afternoon Workshops

Workshop 5: Quality Assurance systems and documentation

.....in parallel with

Workshop 6: CBRN protection challenges

.....followed by

2:30 Reports from Workshops to plenary

3:00 Close of day's proceedings