


Sustainable Futures Initiative Hands-On Training in the SF / P2 Framework Methods



Conclusions and Wrap-Up

Thank You for Attending We Want Your Feedback



- ✦ Your feedback helps us improve our training.
- ✦ Please fill in our 1 page evaluation form provided in the workshop binder and:
 - Turn it in at the end of the workshop, or
 - After you return home, fax it to 202-564-9063, Attn: SF/P2 Training Feedback, or
 - Email comments to waugh.bill@epa.gov

Contact Us if You Have Questions

US EPA, OPPT CHEMICAL CONTROL DIVISION

Linda Gerber
New Chemicals Prenotice Branch
(Chief)
202-564-3452
gerber.linda@epa.gov

David Schutz
New Chemicals Prenotice Branch
202-564-9262
schutz.david@epa.gov

Miriam Wiggins-Lewis
New Chemicals Prenotice Branch
202-564-9373
wiggins-lewis.miriam@epa.gov

ECONOMICS, EXPOSURE AND TECHNOLOGY DIVISION

Tracy Williamson
Industrial Chemistry Branch (Chief)
202-564-8569
williamson.tracy@epa.gov

Diana Darling
Industrial Chemistry Branch
202-564-8582
darling.diana@epa.gov

US EPA, OPPT ECONOMICS, EXPOSURE AND TECHNOLOGY DIVISION (cont'd)

Laurence Libelo
Exposure Assessment Branch
202-564-8553
libelo.laurence@epa.gov

Scott Prothero
Chemical Engineering Branch
202-564-8514
prothero.scott@epa.gov

RISK ASSESSMENT DIVISION

Becky Jones
New Chemicals Screening and
Assessment Branch
202-564-8919
jones.rebecca@epa.gov

Vince Nabholz
New Chemicals Screening and
Assessment Branch
202-564-8909
nabholz.joe@epa.gov

Bill Waugh
Science Support Branch
202-564-7657
waugh.bill@epa.gov

US EPA, OPPT RISK ASSESSMENT DIVISION (cont'd)

Maggie Johnson
New Chemicals Screening and
Assessment Branch
202-564-8924
johnson.maggie@epa.gov

Yin-tak Woo
Science Support Branch
202-564-7603
woo.yintak@epa.gov

Kelly Mayo-Bean
Science Support Branch
202-564-7662
Mayo.kelly@epa.gov

SYRACUSE RESEARCH CORPORATION

Jay Tunkel 315-452-8436
tunkel@syrres.com

P2 PARTNERSHIPS Consortium for Environmental Risk Management (CERM)

Jim Santory 412-751-8958
jsantory@cermonline.com

Purdue University

Lynn Corson 765-463-4749
corsonl@ecn.purdue