

## 13<sup>th</sup> Annual RETS/REMP Workshop Pittsburgh, Pennsylvania

**Sunday: June 22, 2003 6PM - 7:30 PM - Pre-Registration**

**Monday: June 23, 2003**

<b><u>0730 – 0830: Registration</u></b>	
<b><u>0830 – 1000: Session</u></b> Session Chair: Al Castagnacci	<b>Allegheny Room</b>
Welcome Workshop Details	Al Castagnacci Supervisor, Nuclear HP Services FENOC – Beaver Valley Power Station
Welcome Opening Remarks	Jim Lash Plant Manager FENOC – Beaver Valley Power Station
Welcome Opening Remarks	Wayne Lanning Director, Division of Reactor Safety NRC – Region 1
Nuclear Liability Insurance Impact Due to Nuclear Power Plant Radioactive Effluent Releases	Bill Wendland American Nuclear Insurers
Comparison of Beaver Valley Effluent Data to Other US PWRs	Tony Lonnett FENOC - Beaver Valley Power Station
<b><u>1000 - 1030:</u> Refreshment/Coffee Break - Butler Room</b>	
<b><u>1030 - 1200: Session</u></b> Session Chair: Steve Sandike	<b>Allegheny Room</b>
Brief History of the RETS	Jason Jang NRC – Region 1
Noble Gas Energy Distribution and Implications to RMS Response	Ken Sejkora Entergy Nuclear Northeast – Pilgrim Station
REMP Air Sampling Benchmarking	Greg Barley Progress Energy – Corporate Power Chemistry
<b><u>1200 - 1300:</u> Lunch - Atrium</b>	

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**Monday: June 23, 2003**

<b><u>1300 - 1430: Session</u></b> Session Chair: Greg Barley	<b>Allegheny Room</b>
RASCAL 3.0, A Code to Estimate Source Terms and Projected Doses for Radiological Emergencies	Kathryn Brock NRC, NRR
Influence of Topography on Elevated Gaseous Effluent Dispersion Factors	Ken Sejkora Entergy Nuclear Northeast – Pilgrim Station
Environmental Transport and the Radiological Environmental Monitoring Program	Jim Key Key Solutions, Inc.
<b><u>1430 - 1500: Refreshment/Coffee Break - Butler Room</u></b>	
<b><u>1500 - 1630: Session</u></b> Session Chair: Bob Moore	<b>Allegheny Room</b>
Containment Purge Accountability	Richard Conatser Calvert Cliffs Nuclear Power Plant
A Next Generation System for Computation of Off-Site Dose From Effluent Releases Including Associated Record Management	Brett Roberson Canberra Industries
Comparison of Tritium Sampling Methods in a Gaseous Ventilation Release Pathway at Vermont Yankee Nuclear Power Station	Steve Skibniowsky Entergy Nuclear Northeast – Vermont Yankee
<b><u>Evening:</u> On Your Own</b>	

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**Tuesday: June 24, 2003**

<b><u>0830 - 1000: Session</u></b> Session Chair: Bob Moore	<b>Allegheny Room</b>
ODCM – Transition from Procedure to NUREG 1301	Greg Jones Rochester Gas & Electric – Ginna NPS
Challenges Encountered with Elevated Tritium Values	Mike Doty FENOC – Perry NPS
Tritium and the Implications of Zero Liquid Discharge Policies	Ken Sejkora Entergy Nuclear Northeast – Pilgrim Station
<b><u>1000 - 1030:</u> Refreshment/Coffee Break – Butler Room</b>	
<b><u>1030 - 1200: Session</u></b> Session Chair: Hugh Mulcahy	<b>Allegheny Room</b>
Control Room Habitability HVAC	Bernie Jwaszewski Entergy Nuclear Northeast – Vermont Yankee
Hydrated vs. Dehydrated Silver Zeolite	Frank Gavila F&J Specialty Products
The Need for Testing and Upgrading the Stack Monitoring Systems at US Nuclear Power Plants	Al Schmidt Schmidt Instrument Company
<b><u>1200 - 1300:</u> Lunch - Atrium</b>	

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**Tuesday: June 24, 2003**

<b><u>1300 - 1430: Session</u></b> Session Chair: Ken Sejkora	<b>Allegheny Room</b>
Lessons Learned from a Recent NRC Inspection at Shearon Harris	Greg Barley Progress Energy – Corporate Power Chemistry
Panel Discussion: Ask the Regulator	NRC, PA DEP/BRP, INPO
<b><u>1430 - 1500:</u> Refreshment/Coffee Break - Butler Room</b>	
<b><u>1500 - 1630: Session</u></b> Session Chair: Hugh Mulcahy	<b>Allegheny Room</b>
Waste Logic Radbench.NET Web Application for Benchmarking Liquid Effluent Performance	Sean Bushart EPRI
Systems Inter-relationship with Effluents	Steve Sandike Entergy Nuclear – Indian Point Energy Center
Curie Reduction on Liquid Effluent Releases at Various Power Plants	Tim Carraway Duratek, Inc.
<b><u>1830 – 2100:</u> Dinner - Butler Room</b>	

**13<sup>th</sup> Annual RETS/REMP Workshop  
Pittsburgh, Pennsylvania****Wednesday: June 25, 2003**

<b><u>0830 – 1000: Session</u></b> Session Chair: Steve Sandike	<b>Allegheny Room</b>
Strategies for Managing Liquid Effluents – Options, Actions and Results	Paul Saunders SunCoast Solutions, Inc.
Proposed Effluent Sampling Position	Greg Barley Progress Energy – Corporate Power Chemistry
Effect of Dose Equivalent I-131 Weighting Factors on NRC Performance Indicator	Ken Sejkora Entergy Nuclear Northeast – Pilgrim Station
<b><u>1000 – 1030:</u> Refreshment/Coffee Break - Butler Room</b>	
<b><u>1030 - 1200: Session</u></b> Session Chair: Al Castagnacci	<b>Allegheny Room</b>
Free Release of Volumetric Material	Greg Jones Rochester Gas & Electric – Ginna NPS
RETS-REMP Implementation for Multi-unit Sites	Steve Sandike Entergy Nuclear – Indian Point Energy Center
Suggestions for Improving the Performance of Radiological Environmental Monitoring Stations	Al Schmidt Schmidt Instrument Company
<b>End of Workshop</b>	