



**14th Annual RETS/REMP Workshop
Wyndham Hotel, Syracuse, NY**

Sunday: June 27, 2004 6 - 8:30 PM – Pre-Registration

Monday: June 28, 2004

<u>0730-0830: Registration</u>	
<u>0830-1000: Session 1</u> Session Chair: Kent Stoffle	
Welcome Workshop Details	Kent Stoffle Principle Engineer Environmental Nine Mile Point Nuclear Station
Welcome Opening Remarks	John Richards General Supervisor Chemistry Nine Mile Point Nuclear Station
Welcome NRC	Steve Klementowicz USNRC, NRR
Nuclear Liability Insurance Performance Indicators for Nuclear Power Plant Radioactive Effluent Releases	William Wendland American Nuclear Insurers
U. S. Nuclear Power Sister Plant Radiological Effluent Release Comparisons	Jason Harris North American Technical Center
<u>1000-1030: Refreshment/Coffee Break</u>	
<u>1030-1200: Session 2</u> Session Chair: Ken Sejkora	
Regulatory Ramblings (45 minutes)	Steve Klementowicz USNRC, NRR
RETS/REMP Steering Committee: Who We Are, and What Our Charter Is	Greg Barley Progress Energy
<u>1200-1300: Lunch</u>	

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<p><u>1300-1430: Session 3</u> Session Chair: Tim Kurtz</p>	
<p>The State of the ODCM</p>	<p>Jim Key Key Solutions, Inc.</p>
<p>Improvements in Liquid Effluents at Ginna</p>	<p>Greg Jones Constellation Energy, R. E. Ginna Nuclear Power Station</p>
<p>Implementing Site ODCMs at Indian Point Target: One ODCM</p>	<p>Steve Sandike Energy Nuclear Northeast, Indian Point</p>
<p><u>1430-1500:</u> Refreshment/Coffee Break</p>	
<p><u>1500-1630: Session 4</u> Session Chair: Cheryl Widay-Poindexter</p>	
<p>Evaluation of Historical Methods for Determination of Total Volumes Collected in RETS/REMP Air Monitoring Applications with Currently Available Technology</p>	<p>Frank Gavila F&J Specialty Products, Inc.</p>
<p>Biweekly Airborne Sample Collection Frequency at Seabrook Station</p>	<p>David Perkins FPL Energy, Seabrook Station Mark Strum AREVA, Nuclear and Radiation Engineering</p>
<p>Air Sampling</p>	<p>John Doroski Dominion, Connecticut/Millstone</p>
<p><u>Evening:</u> On your own</p>	

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<p><u>0830-1000: Session 5</u> Session Chair: Carl Senska</p>	
<p>A Method of Quantifying Noble Gas Releases</p>	<p>Douglas Wahl Exelon Nuclear, Limerick Generating Station</p>
<p>Revision to R.G. 1.109 Goat Milk Consumption Rate Assumptions</p>	<p>William Eakin Dominion Nuclear Connecticut/Millstone</p>
<p>Causes of Tritium Effluent Increases and Strategies for Reducing Releases</p>	<p>Clay Madden Energy Northwest, Columbia</p>
<p><u>1000-1030:</u> Refreshment/Coffee Break</p>	
<p><u>1030-1200: Session 6</u> Session Chair: Glenn Stinson</p>	
<p>H-3 Evaporative Losses from the Spent Fuel Pool</p>	<p>Richard Conatser Constellation Nuclear, Calvert Cliffs Nuclear Power Plant</p>
<p>EPRI Project: "Tritium Management by Design"</p>	<p>Paul Saunders Suncoast Solutions, Inc.</p>
<p>Curie Reduction on Liquid Effluent Releases at Various Power Plants Utilizing Membrane and Media Technology</p>	<p>Tim Carraway Duratek, Inc.</p>
<p><u>1200-1300:</u> Lunch</p>	

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<p><u>1300-1430: Session 7</u> Session Chair: Greg Barley</p>	
<p>Meet the Regulators</p>	
<p>Meet the Regulators (continued)</p>	
<p>Meet the Regulators (continued)</p>	
<p><u>1430-1500:</u> Refreshment/Coffee Break</p>	
<p><u>1500-1630: Session 8</u> Session Chair: Jim Bach</p>	
<p>Strategies for the Selection of Substitute Meteorological Data</p>	<p>Ken Sejkora Entergy Nuclear Northeast, Pilgrim Station</p>
<p>Tracking and Trending of SGLR Monitor Background & Source-Check Trends</p>	<p>Anthony Lonnett First Energy Nuclear Operating Company – Beaver Valley Power Station</p>
<p>Update on IRPA-11 Meeting & ICRP New Recommendations</p>	<p>Dave Miller North American Technical Center</p>
<p><u>1800:</u> Dinner</p>	

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Wednesday: June 30, 2004

<p><u>0830-1000: Session 9</u> Session Chair: Carl Senska</p>	
<p>Power Plant and Laboratory Interface and Data Management in the Electronic World</p>	<p>Rebecca Charles and Lynne Perry, Teledyne Brown Engineering Doug Wahl, Exelon Nuclear</p>
<p>Liquid Effluent Optimization</p>	<p>Steve Sandike Entergy Nuclear Northeast, Indian Point</p>
<p>Temporal Comparison of Atmospheric Stability Classification Methods</p>	<p>Ken Sejkora Entergy Nuclear Northeast, Pilgrim Station</p>
<p><u>1000-1030:</u> Refreshment/Coffee Break</p>	
<p><u>1030-1200: Session 10</u> Session Chair: Tim Kurtz</p>	
<p>Approaches to Determining True Positive Detection</p>	<p>James Westmoreland General Engineering Laboratories, LLC</p>
<p>REMP Sampling Strategy</p>	<p>Jim Key Key Solutions, Inc.</p>
<p>Potential Sources of Groundwater Contamination at Nuclear Power Plants</p>	<p>Eric Darois and Robert Litman Radiation Safety & Control Services, Inc. Stratham, NH</p>
<p><u>1200:</u> Meeting Adjourns</p>	<p>Thanks for attending!</p>