



[About Us](#) | [Environmental Software](#) | [Services & Solutions](#) | [Contact Us](#) | [Office Locations](#) | [Unsubscribe](#)

## YOU'RE INVITED!

### Join Locus at the EUEC 2010 Annual Conference & Expo in Phoenix, AZ

**February 1-3, 2010**

**Booth #104**

Locus will present three papers on Cloud Computing solutions for managing GHGs, Water Footprints and water information at nuclear facilities. We will also display our newest Cloud Computing product (eAir), as well as discuss the links between carbon and water footprints. Please visit us at **Booth 104** and see the systems that are changing how environmental professionals manage, analyze, and report environmental data and information.

Is a large portion of your environmental data sitting in spreadsheets and home-built databases? Do you rely on consultants to manage your environmental data?

Robust enterprise databases are standard tools in other industries, but, for whatever reason, the environmental business has failed to fully embrace them. What happens to the sampling and analytical data generated from the investigations, cleanups, air emissions monitoring, or operation and maintenance of a company's sites? For many, it is entered into spreadsheets, a commercial client/server database, or a home-grown database—with spreadsheets often being the most popular of these alternatives.

### About Locus Technologies

Locus Technologies is the industry leader in Cloud Computing environmental solutions. Locus has provided online environmental compliance software data management solutions to industry since 1997 with a focus on environmental reporting and EHS compliance.

Our EIM software leads the market for laboratory analytical data management and optimizes site sampling and reporting workflow. Locus' eEHS software automates data collection, aggregation and reporting across many remote sites to meet corporate EHS requirements. Locus' SaaS environmental solutions deliver cutting edge cost effective options to meet the most demanding current and emerging environmental management issues.

## Locus Presentations:

### TITLE: “WATER RESOURCES MANAGEMENT AND CARBON AND WATER FOOTPRINTS”

WHO: **Wes Hawthorne**, Vice President, Locus Technologies

WHEN: Monday, February 1, 2010 at 1:00 p.m. MST

TRACK: **G1.5 Carbon Footprints**

### TITLE: “ENVIRONMENTAL SOFTWARE FOR NUCLEAR FACILITIES”

WHO: **Neno Duplan**, President and CEO, Locus Technologies

WHEN: Monday, February 1, 2010 at 3:30 p.m. MST

TRACK: **L2.4 Technologies, Strategies & Nuclear**

### TITLE: “eAIR: SaaS CONSOLIDATED EMISSIONS INVENTORY”

WHO: **Natasha Meskal**, President, EcoTek

WHEN: Tuesday, February 2, 2010 at 3:30 p.m. MST

TRACK: **G6.5 GHG Inventories**

#### **EIM**

Web-based environmental data management.

[Download Fact Sheet](#)

#### **ePortal**

Online environmental information management suite, including [eSite](#), [eAsset](#), and [eTask](#), that integrates all other products through SSO.

[Download Fact Sheet](#)

#### **eEHS**

Environmental, Health and Safety management.

[Download Fact Sheet](#)

#### **eGHG**

Emissions, inventories, and greenhouse gas management software.

[Download Fact Sheet](#)

**EUEC, PO Box 66076,  
Tucson, AZ 85728  
Ph: 520-615-3535  
Fax: 602-296-0199  
E-mail: [info@euec.com](mailto:info@euec.com)  
Visit [www.euec.com](http://www.euec.com)**

® Locus<sup>SM</sup> and EIM<sup>TM</sup> are registered trademarks of Locus Technologies.

© 2010 Locus Technologies

Questions?  
Call **Tim Blake**  
Locus Technologies  
(650) 960-1640