



... where concepts become realities



EWA Government Systems, Inc.



**EWA
Technologies, Inc.**

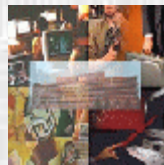


EWA-Australia, Pty. Ltd.

ELECTRONIC WARFARE ASSOCIATES



EWA-Canada, Ltd.



**EWA Information &
Infrastructure
Technologies, Inc.**



EWA Services, Inc.

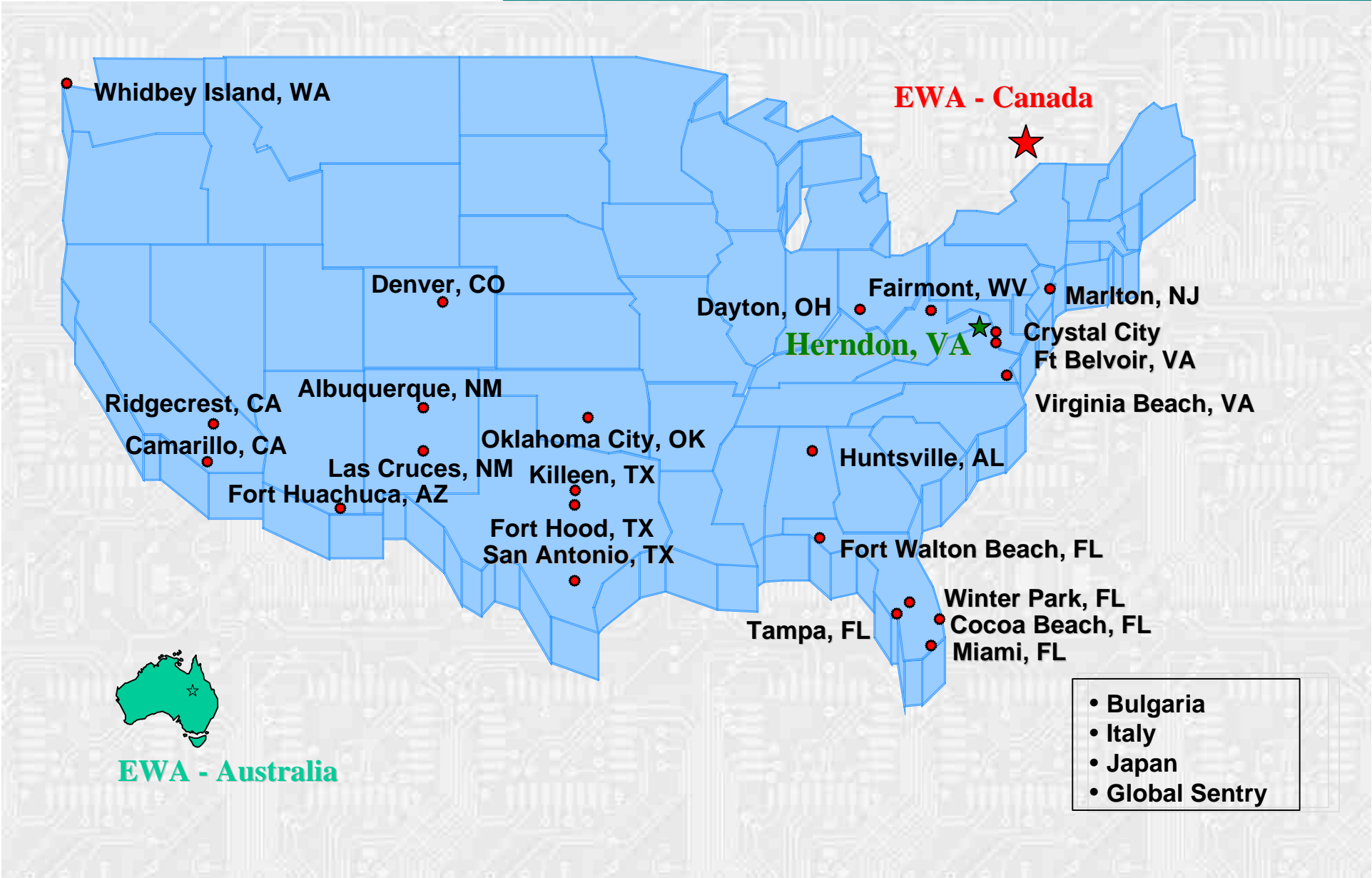


**Fowler Trading
Company, Inc**



"capabilities for a competitive world"

EWA Operating Locations





"capabilities for a competitive world"

Facilities

- **Secure engineering and software development labs**
- **Computer-aided design and engineering centers**
- **Information technology security evaluation facilities**
- **Supercomputer and virtual reality laboratories**
- **Laser laboratory**
- **Fully automated graphics centers**
- **ISO 9001 registered -- EWA-Canada**



"capabilities for a competitive world"

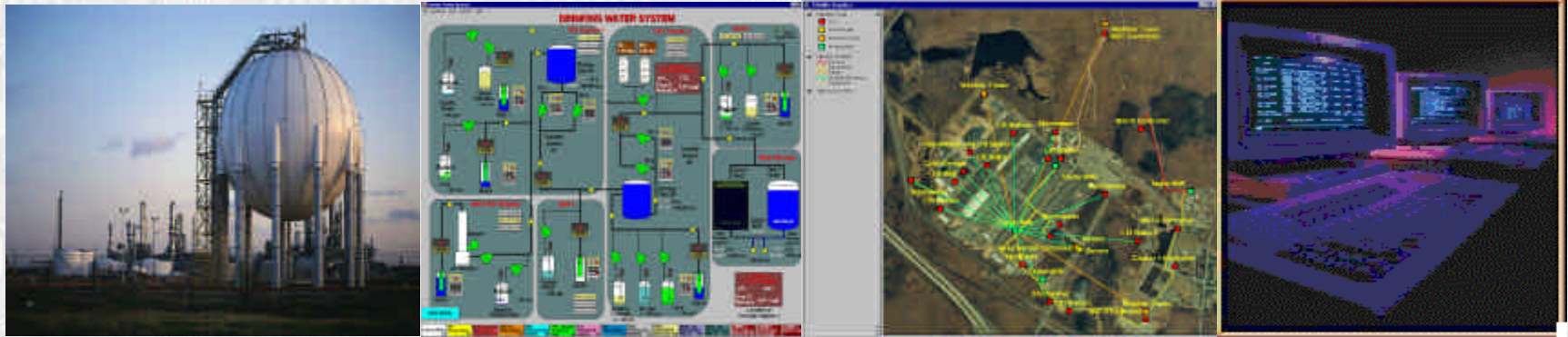
Areas of Expertise

- **Electronic Warfare**
- **Intelligence operational support and analysis**
- **Information Operations**
- **Information Protection and Assurance**
- **Special Operations**
- **Design and development of training systems**
- **C4I**
- **Hyperspectral systems design and analysis**
- **Test and Evaluation**
- **Field engineering and data collection**
- **Technical analysis and programmatic support**

Areas Expertise cont'd

- **Systems engineering and integration**
- **Software design and development**
- **Software reuse technology**
- **Rapid prototyping**
- **Networking design and development**
- **Data visualization**
- **Radar design**
- **Digital Signal Processing (DSP)**
- **Image Processing**
- **Voice recognition processing**
- **Foreign materiel acquisition (FMA)**

Performance & Security Engineering Group: Areas of Expertise



- **Web-enabled, integrated environmental, energy, security management and monitoring systems.**
- **Control system and industrial process vulnerability assessments, penetration testing, and incident response.**
- **Plant and facility security assessments and upgrades.**

Radford Army Ammunition Plant Environment Development and Management Program

REDMAP

**40 square mile industrial facility
producing explosives and propellants
for the U.S. Army.**



REDMAP Modules

Ammonia Plume Dispersion Model/Emergency Response System

Sulfuric Acid Concentration Monitoring Process

Wireless Data Display & Logistics Management System

IP Camera & Sensor Surveillance Network

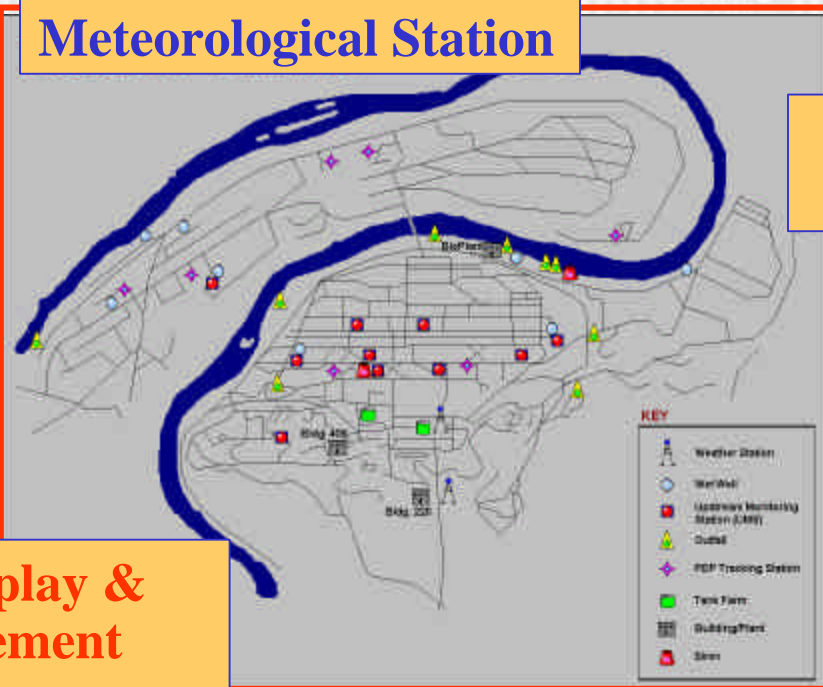
Upstream Effluent Quality Monitoring Stations

Selective Catalytic Reduction/NOx

Outfall and River Temperature Monitoring

Biological Wastewater Treatment Control and Monitoring

Meteorological Station

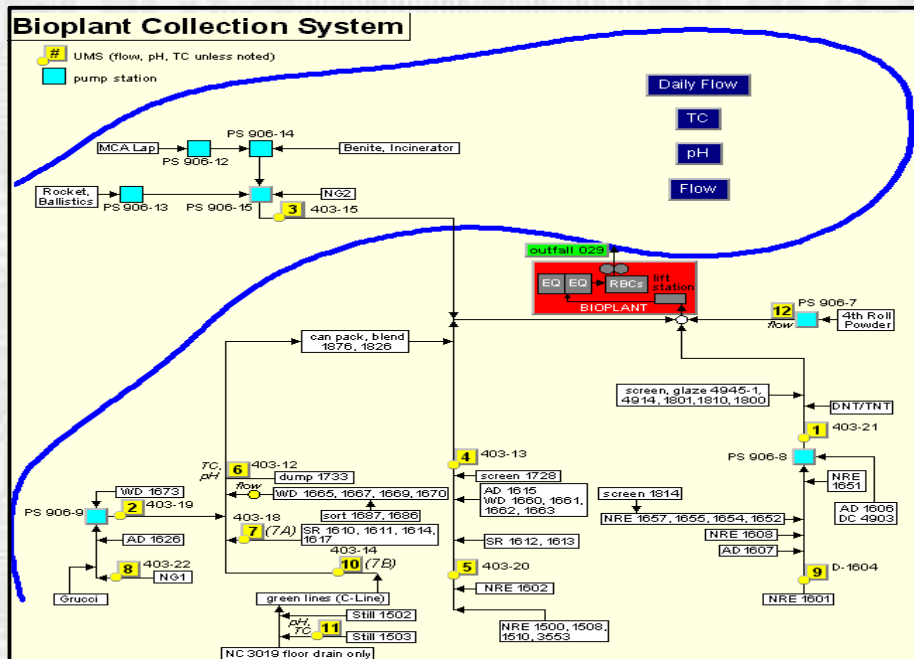




"capabilities for a competitive world"



Plant-Wide Perspective for Facility and Security Management



REDMAP RESULTS

Bio-Treatment Plant

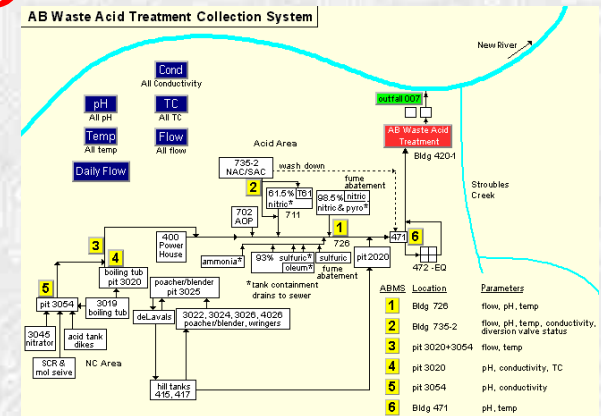
Data from REDMAP, combined with ongoing pollution prevention efforts, are enabling plant operators to optimize the biological treatment activity to reduce the amount of toxic sludge generated, which was reduced 60 percent in one year, despite wastewater volume increases.

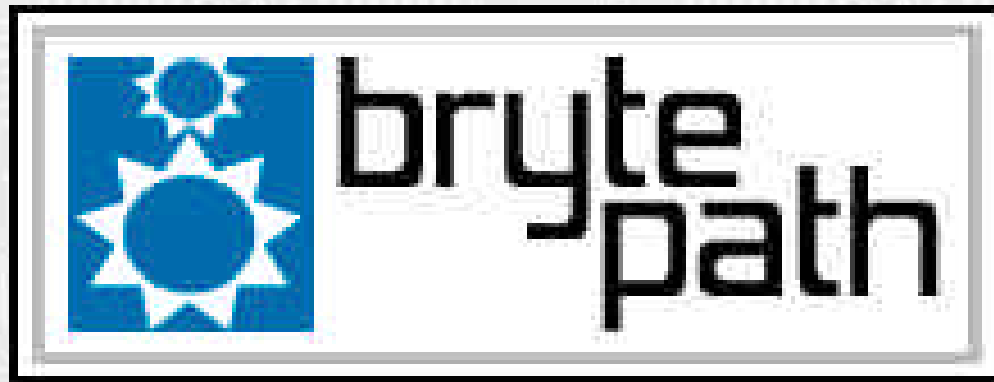


REDMAP RESULTS

Up Stream Monitoring System

Data analysis from REDMAP’s Up Stream Monitoring System enabled operators to save 400,000 gallons of water per day in unnecessary flows from one of the plant’s production areas, saving money and a valuable resource, but also improving the operational efficiency of the wastewater treatment plant.





- Web-enabled database and document management tool that conforms to the structure of the ISO 14000 series of environmental management standards.
- ISO 9000 and safety management versions under development.
- Integrates real-time environmental and industrial process monitoring with management system objectives, targets, and procedures.

Environmental Management System (EMS)

BrytePath™ CD Demo

Manager Level Access

Current System Alerts:
None at this time

> EMS Home

Current User: Joe Smith

Aspects

Air
Environmental Aspects

- Air Emissions from Power Plant (active in demo)

Energy
Environmental Aspects

- Energy Consumption in Main Production Area

Materials
Environmental Aspects

- Scrap powder wastes

Water
Environmental Aspects

- Industrial Wastewater Treatment - Equalization Tank Operation

Task List

Task	Due Date
Inspect Filters	9/1/2002
Inspect for Noises or Vibration	8/1/2002
Test Safety Devices	11/1/2002
Inspect Filters	7/1/2002
Inspect Filters	12/1/2002
Check Refrigerant Pressures	9/1/2002
Check for Proper Operation	10/1/2002

Quick Docs

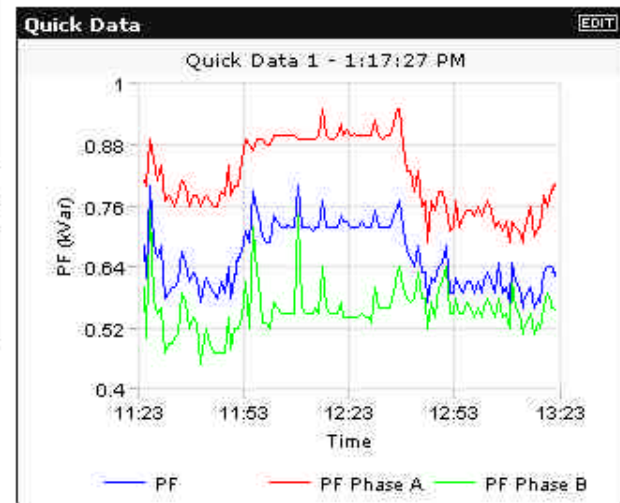
[EMS Manual](#)

[Procedures Manual](#)

[CAD Schematic](#)

Quick Contacts

- Frank Black : 703-555-8745
- Todd Jones : 703-555-1347
- Tim Harper : 703-555-8991



Quick Links

- Records & Reporting Menu
- Admin Menu
- Help

Brytepath's design conforms to the ISO 14001 standard for environmental management systems, but is customizable for other EMS approaches.





"capabilities for a competitive world"



[Home](#) | [EMS Documentation](#) | [Admin](#) | [Help](#)

[Logout](#) | Monday, February 10, 2003



EMS Documentation BrytePath™ 1.5

> EMS Documentation

Current User: Jeff Rezin

EMS Records & Reports

- [Emergency Response and Preparedness Reports](#)
- [EMS Audits](#)
- [EMS Reports](#)
- [Incident Reports](#)
- [Laws, Permits and Other Requirements](#)
- [Maintenance, Inspection and Calibration](#)
- [Management Review](#)
- [Non-Conformance & Preventive Action Information](#)
- [Performance Tracking](#)
- [Product & Technology Information](#)
- [Supplier & Contractor Information](#)
- [Training Information](#)
- [Other EMS Reports and Information](#)

EMS Communications Processing

- [Internal EMS Communications](#)
- [External EMS Communications](#)

Record Archive

- [Main Menu](#)

EMS Documents & Procedures

- [EMS Policy](#)
- [EMS Manual](#)
- [Emergency Preparedness Plan](#)
- [EMS Procedures](#)
- [Other](#)

[Logout](#)

[Home](#) | [EMS Documentation](#) | [Admin](#) | [Help](#)



BrytePath's Document Manager dramatically simplifies document management and auditing requirements.

Built on BrytePath™ v. 1.5
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Environmental Management System (EMS)

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Quick Docs

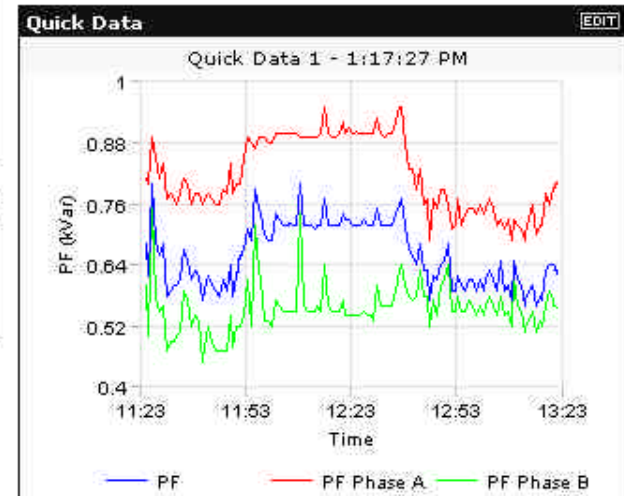
[EMS Manual](#)

[Procedures Manual](#)

[CAD Schematic](#)

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- Help

Brytepath is accessible from any Browser-equipped and authorized PC, and provides a customizable “dashboard” for all personnel with EMS responsibility or interest.



**Environmental Management System (EMS) Login**

BrytePath™ CD Demo

> EMS: Login

Wednesday, August 14, 2002

Login

Login Name:

Password:

or

[Click Here to Visit the Fully Functioning Online Demo](#)

BrytePath provides multi-layer security and manager-defined user privileges for logins, screen editing, document uploading, and more.

Environmental Management System (EMS)

BrytePath™ CD Demo

Manager Level Access

Current System Alerts:
None at this time

> EMS Home

Current User: Joe Smith

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Quick Docs

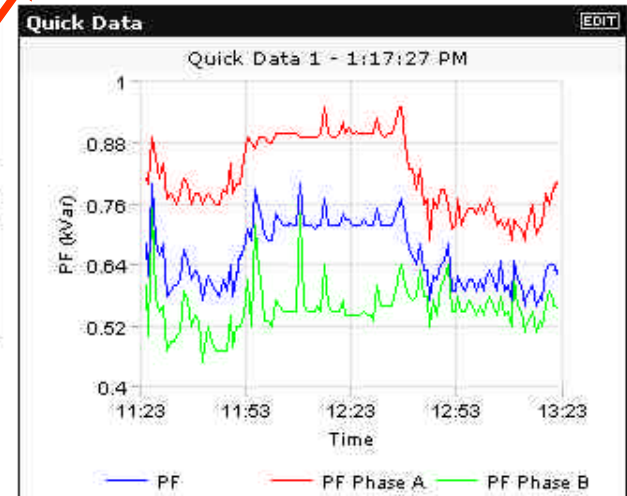
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- Procedures Manual
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Check for Proper Operation	10/1/2002



- ### Quick Links
- Records & Reporting Menu
 - Admin Menu
 - Help

Unique features include:

- Color-coded reminders for EMS, PM or other task deadlines.



Environmental Management System (EMS)

BrytePath™ CD Demo

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None at this time

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Current User: Joe Smith

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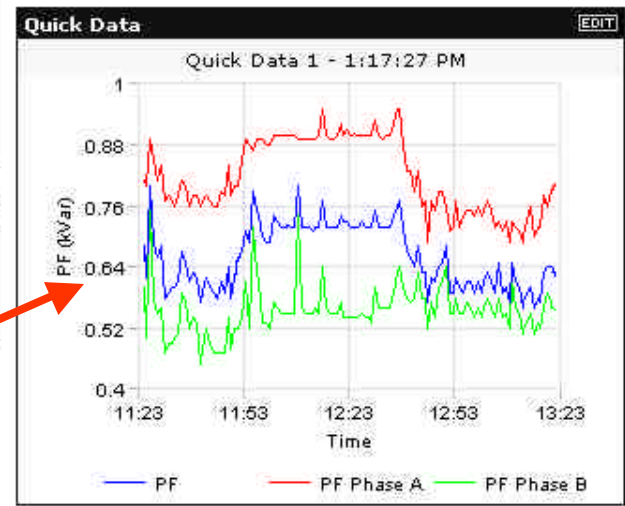
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Quick Links

- Records & Reporting Menu
- Admin Menu
- Help

Unique features include:

- Integrated real-time or historical performance and other user-defined reporting.





Environmental Management System (EMS) BrytePath™ CD Demo

Manager Level Access

Current System Alerts:
None at this time

> EMS Home

Current User: Joe Smith

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Quick Docs [EDIT]

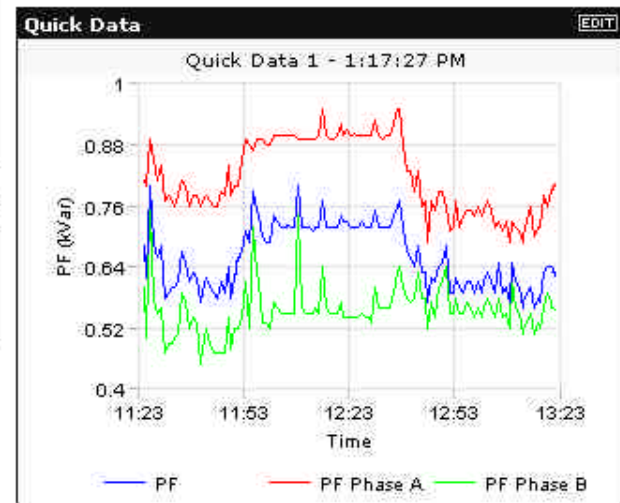
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Inspect Filters	12/1/2002
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Quick Links [EDIT]

- Records & Reporting Menu
- Admin Menu
- Help

Unique features include:

- Easy access to key EMS documents and contacts.





"capabilities for a competitive world"

The screenshot shows a web application interface for "EMS - Air". The header includes the "bryte path" logo and "cd demo" text. A navigation bar contains links for "Home", "Records & Reporting", "Admin", and "Help", along with a "Logout" button and the date "Wednesday, August 14, 2002". The main content area is titled "Aspect: Air Emissions from Power Plant" and includes a "DATA" icon. Below the title, there are breadcrumb links: "> Home > Air Emissions from Power Plant:" and "Current User: Joe Smith". The interface is organized into several sections: "Operational Area: Power Plant" and "Activity: Boiler Operations"; "Aspect Description:" which contains text about preventive maintenance and an "Aspect Review Date: August 1, 2002 by Frank Black"; "Objective Description:" with the goal to "Reduce number of out of compliance events for air emissions at Power Plant."; "Target Description:" with the goal of "No out of compliance events or violations of Title V permit or Virginia air regulations for FY01."; "Operational Responsibility: Frank Black"; "Operational Controls:" which lists "Technological" controls (1. Power Plant Operational Procedures - Rev. 1/22/03) and "Administrative" controls (1. Reporting Schedule - Rev. 9/10/02); and "Monitoring & Meas. Description:" which describes a "Continuous Emissions Monitor for particulates, Opacity meter, calculated values for sulfur content and total emissions." Below this, "Performance Indicators:" are listed as "total particulates in ppm, total suspended particulates in lbs/hr/BTU, sulfur dioxide in lbs/ hour." At the bottom, there are links for "Level 1, Other Requirements" and a list of revision dates: "Rev. 8/14/02 / Rev. 11/02/02 / Rev. 11/02/02 / Rev. 11/02/02 / Rev. 8/14/02".

BrytePath organizes all information needed for achieving EMS goals on one screen. Clicking on blue links opens up needed documents, procedures, legal text, contact and training information for each environmental aspect.



EMS - Air
Aspect: Air Emissions from Power Plant



> [Home](#) > Air Emissions from Power Plant

Current User: Joe Smith

Operational Area: Power Plant
Activity: Boiler Operations

Aspect Description:

Preventive maintenance is required on boilers, ESPs, instrumentation and electrical equipment, to ensure that air emissions limits are not exceeded. Potential for violation of Title V permit applications and Virginia air regulations.

Aspect Review Date: **August 1, 2002** by [Frank Black](#)

Objective Description:

Reduce number of out of compliance events for air emissions at Power Plant.

Target Description:

No out of compliance events or violations of Title V permit or Virginia air regulations for FY01.

Operational Responsibility: [Frank Black](#)

Operational Controls:

Technological

- 1 [Power Plant Operational Procedures - Rev. 1/22/03](#)

Administrative

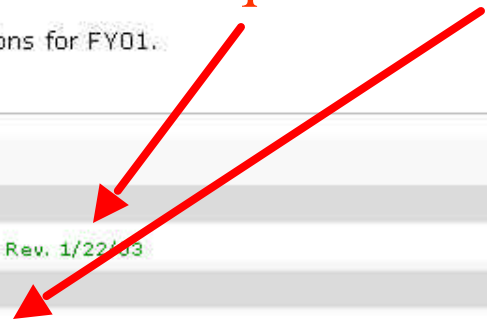
- 1 [Reporting Schedule - Rev. 9/10/02](#)

Monitoring & Meas. Description: Continuous Emissions Monitor for particulates, Opacity meter, calculated values for sulfur content and total emissions.

Performance Indicators: total particulates in ppm, total suspended particulates in lbs/hr/BTU, sulfur dioxide in lbs/ hour.

Level 2 Other Requirements: [Customer Rev. 8/12/02](#) / [Federal Rev. 11/07/00](#) / [State Rev. 04/02/00](#) / [Other Rev. 8/00/00](#)

Color-coded update reminders simplify burdensome document review requirements.





Frank Black
I&C Engineer

Immediate Supervisor: [Tim Harper](#)
Telephone: 703-555-8745
FAX: 703-555-8746
Cell Phone: 703-555-1325
Pager: 703-555-3265
Email: fblack@srip.net
Training: [Click for Report](#)

<< [Close Window](#) >>



Screen Navigation Examples

Current User: Joe Smith

Hyperlink opens individual training report.

...n and electrical equipment, to ensure that air emissions limits are
...nd Virginia air regulations.

Reduce number of out of compliance events for air emissions at Power Plant.

Target Description:

No out of compliance events or violations of Title V permit or Virginia air regulations for FY01.

Operational Responsibility: [Frank Black](#)

Operational Controls:

Technological

- 1 [Power Plant Operational Procedures - Rev. 1/22/03](#)

Administrative

- 1 [Reporting Schedule - Rev. 9/10/02](#)

Monitoring & Meas. Description: Continuous Emissions Monitor for particulates, Opacity meter, calculated values for sulfur content and total emissions.

Performance Indicators: total particulates in ppm, total suspended particulates in lbs/hr/BTU, sulfur dioxide in lbs/ hour.

Level 0 Other Requirements: [Sulfur](#) Rev. 8/13/03 / [Federal](#) Rev. 11/03/03 / [State](#) Rev. 04/2/03 / [O&M](#) Rev. 8/08/03

Hyperlink opens up key contact info.

Operational Area: Power Plant

Activity: Boiler Operations

Aspect Description:

Preventive maintenance is required on boilers, ESPs, instrumentation and electrical equipment, to ensure that air emissions limits are not exceeded. Potential for violation of Title V permit applications and Virginia air regulations.

Aspect Review Date: **August 1, 2002** by [Frank Black](#)

Click on hyperlink to open legal and regulatory requirements for this aspect.

Objective Description:

Reduce number of out of compliance events for air emissions at Power Plant.

Target Description:

No out of compliance events or violations of Title V permit or Virginia air regulations for FY01.

Operational Responsibility: [Frank Black](#)

Operational Controls:

Technological

- 1 [Power Plant Operational Procedures](#) - Rev. 1/22/03

Administrative

- 1 [Reporting Schedule](#) - Rev. 9/10/02

Monitoring & Meas. Description: Continuous Emissions Monitor for particulates, Opacity meter, calculated values for sulfur content and total emissions.

Performance Indicators: total particulates in ppm, total suspended particulates in lbs/hr/BTU, sulfur dioxide in lbs/ hour.

Legal & Other Requirements: [Summary](#) - Rev. 8/12/02 / [Federal](#) - Rev. 11/27/02 / [State](#) - Rev. 3/16/03 / [Other](#) - Rev. 9/08/02

Non-Conformance, Corrective & Preventive Actions:

[Click Here](#)

Logout

[Home](#) | [Records & Reporting](#) | [Admin](#) | [Help](#)



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All Content © 2002 EWA

Operational Area: Power Plant

Activity: Boiler Operations

Aspect Description:

Preventive maintenance is required on boilers, ESPs, instrumentation and electrical equipment, to ensure that air emissions limits are not exceeded. Potential for violation of Title V permit applications and Virginia air regulations.

Aspect Review Date: **August 1, 2002** by [Frank Black](#)

Objective Description:

Reduce number of out of compliance events for air emissions at Power Plant.

Target Description:

No out of compliance events or violations of Title V permit or Virginia air regulations for FY01.

Track EMS Non-conformances.

Operational Responsibility: [Frank Black](#)

Operational Controls:

Technological

- 1 [Power Plant Operational Procedures](#) - Rev. 1/22/03

Administrative

- 1 [Reporting Schedule](#) - Rev. 9/10/02

Monitoring & Meas. Description: Continuous Emissions Monitor for particulates, Opacity meter, calculated values for sulfur content and total emissions.

Performance Indicators: total particulates in ppm, total suspended particulates in lbs/hr/BTU, sulfur dioxide in lbs/ hour.

Legal & Other Requirements: [Summary - Rev. 8/12/02](#) / [Federal - Rev. 11/27/02](#) / [State - Rev. 3/16/03](#) / [Other - Rev. 9/08/02](#)

Non-Conformance, Corrective & Preventive Actions:

[Click Here](#)

[Logout](#)

[Home](#) | [Records & Reporting](#) | [Admin](#) | [Help](#)



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EMS - Air - Non-Conformance, Corrective & Preventive Action

Aspect: Air Emissions from Power Plant

> [Home](#) > [Air Emissions from Power Plant](#) > [N-C,C&PA Selection](#) > [N-C,C&PA](#)

Current User: Joe Smith

Action Description: Power failure in ESP

Operational Area: Power Plant

Activity: Boiler Operations

Operational Responsibility: [Frank Black](#)

Date of Event: Tuesday, August 22, 2000

Details of Non-Conformance:

A power failure in the ESP system caused by a blown fuse and an improperly configured emergency back-up generator resulted in excess particulate emissions from the power plant stack for a period of 20 minutes before the shut-down in the ESP was noticed by the operator and the cause was determined.

Details of Corrective/Preventive Action:

Repairs were made to the emergency backup generator to ensure that a similar failure does not take place again. Operating procedures were modified to include monthly tests of the back up generator. Alarm levels were adjusted on the ESP monitoring system to ensure that the operator is alerted earlier should there be a similar shutdown of the system.

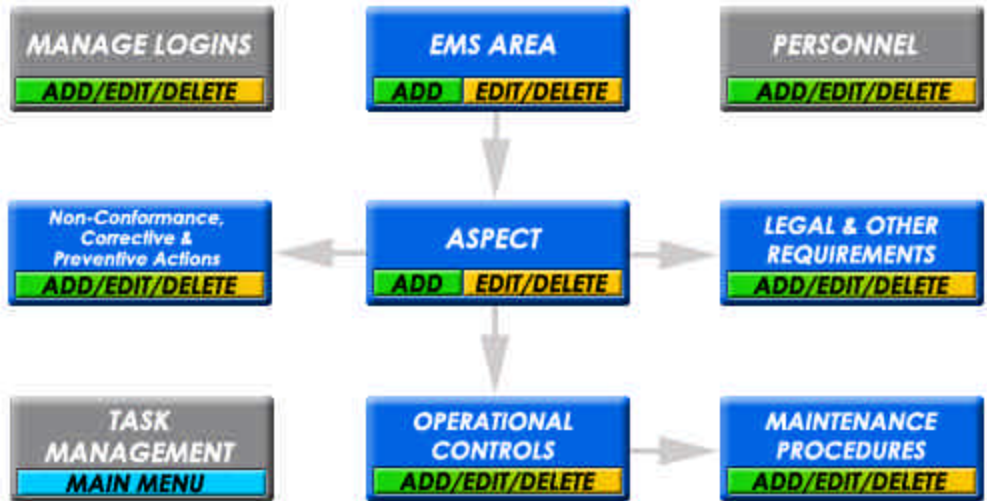
Status:

There has been no further re-occurrence of this problem since the procedural review took place.

Review Date: **Wednesday, August 22, 2002**

Report Prepared by: [Frank Black](#)

Doc. References: [SR EMS Manual - Rev. 1/02/03](#) | [Photo - Rev. 12/01/02](#) | [CAD Link - Rev. 9/01/02](#)



A BrytePath EMS is easily implemented and maintained by any authorized manager. No Web or database expertise required.

Add Aspect

Area Name:

Aspect Name:

Operational Area:

Activity:

Aspect Description:

Objective Description:

Target Description:

Mon & Meas. Desc.:

Indicators:

Lead Responsibility:

Addl. Responsibility:

Addl. Responsibility:

Review Date:

Reviewer:

EMS Screens are easy to add and update.

Edit Operational Control - Hot Oil Heater

Aspect Name: Hot Oil Heater

Aspect ID: 101

Control Name: Heat Pump Railcars

Control Type: Technical

Description: See attached

Review Date: 8/28/2003

Choose Date

Reviewer: -Staff Choices-

Desc. File Name: ENV 001-Heat Pump Railcars.PDF

Desc. File:

Browse...

Edit Entry

Documents and procedures are easy to upload with review dates and responsibilities automatically reporting back to managers and assigned personnel.

Edit View Favorites Tools Help

Logout | Monday, February 10, 20

dd/Remove Document References

Close Window

Current Document References	Remove Reference
Environmental Management System Manual	X
Permit List	X
ENV 016 Environmental Impacts and Aspects Review	X
Organization Chart for EMS Activities	X

Choose Reference:

- Applicable Standards and other requirements
- Applicable Standards and other requirements
- Complaint Records Excel File
- Emergency Preparedness Plan
- EMS Form 001
- EMS Manual
- EMS Policy
- ENV 003
- ENV 004
- ENV 007
- ENV 008
- ENV 009

Current User: Auditor

Enter EMS Document Reference Management



BrytePath enables an online EMS audit.

PM Task List	
Task	Due Date
• ID Fan Operational Procedure	10/3/2003
• Visual inspection of overflow berms	11/30/2002

PM Procedures		
Overdue		
Description	Due Date	Tasked
• Preventive Maintenance Program	10/1/2002	Assign >>
• Test Steam Boiler	11/20/2002	Assign >>
• Lubricate Fan Assembly	10/1/2002	Rick Parker

Awaiting Approval	
Description	Completed
• Preventive Maintenance Program	9/13/2002 10:27:54 AM
• Preventive Maintenance Program	10/24/2002 3:03:04 PM
• Test Steam Boiler	10/24/2002 3:04:19 PM

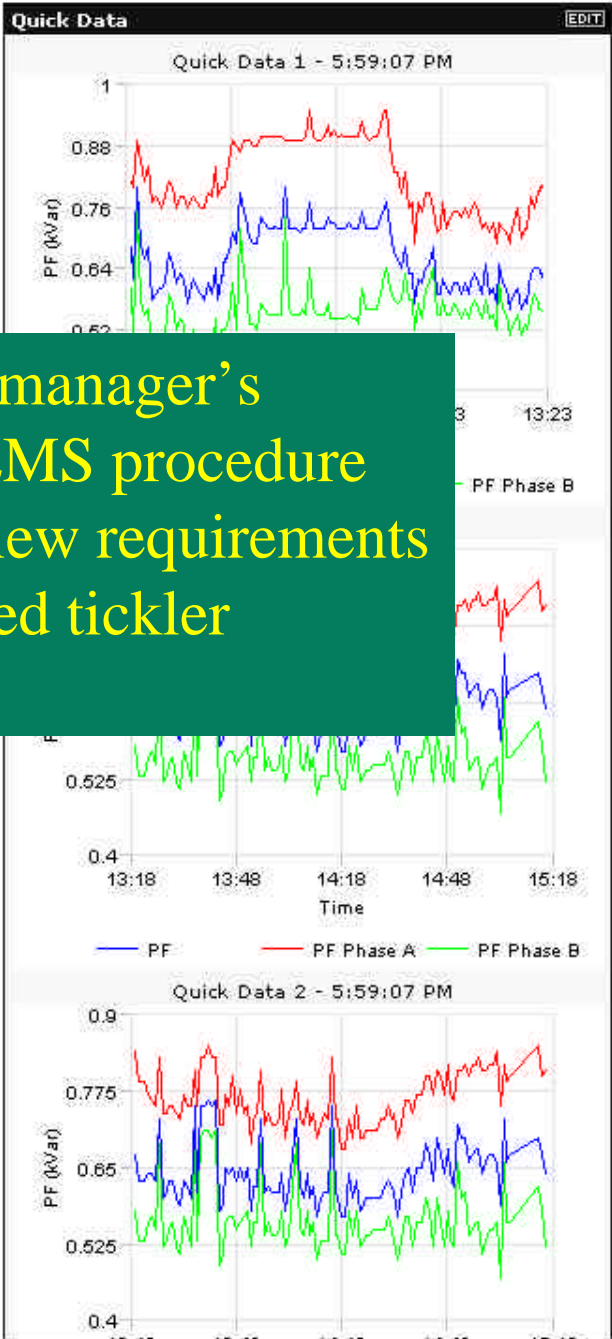
EMS Items Requiring Review	
Aspect	
Description	Review Date
• Energy Consumption in Main Production Area	11/28/2002
• Industrial Wastewater Treatment - Equalization Tank Operation	10/20/2002

Operational Control	
Description	Review Date
• Power Plant Operational Procedures	12/20/2002
• ID Fan Operational Procedure	10/3/2002
• Adjustment of multispeed waste recovery pans	11/15/2002
• Service Asphalt Pumps	9/15/2002
• Energy Audit Plan	11/28/2002
• Process Monitoring	9/28/2002

Procedures	
Description	Review Date
• Maintenance and Services Utilities Procedures	12/10/2002

Legal & Regulatory	
Description	Review Date
• Summary - Scrap powder wastes	8/5/2002
• Summary - Industrial Wastewater Treatment - Equalization Tank Operation	9/10/2002
• State - Scrap powder wastes	12/10/2002
• State - Energy Consumption in Main Production Area	9/10/2002
• Other - Scrap powder wastes	12/10/2002
• Other - Energy Consumption in Main Production Area	12/10/2002

Aspects	
Air	



BrytePath's EMS manager's screens simplify EMS procedure and document review requirements through color-coded tickler system.





"capabilities for a competitive world"

Jacksonville Naval Air Station Portal Demo

NECOMS portal Log Out

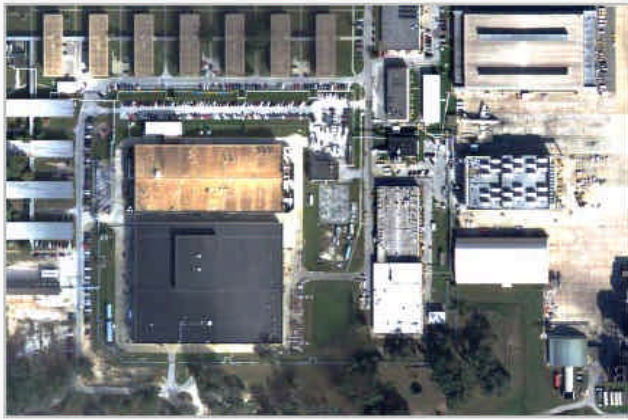
Home | Records & Reporting | Admin | Help Contacts | Wednesday, March 05, 2003

NECOMS Portal Demo Staff Level Access
Main Menu Current System Alerts: None at this time

> Home Current User: Joe Smith

Maps

Top Map | Map 2 | Map 3 | Map 4

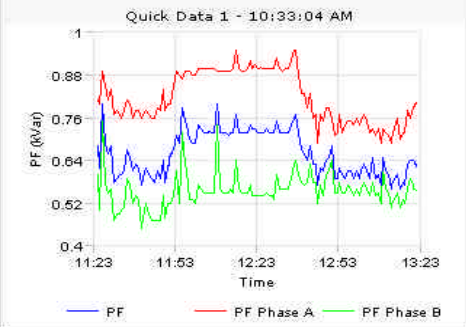


Task Manager

Task	Due Date
• Maintenance and Services Utilities Procedures	3/26/2003
• Inspection Maintenance & Hydrostatic Testing	11/30/2002
• Inspect for Noises or Vibration	9/1/2002

Quick Data EDIT

Quick Data 1 - 10:33:04 AM



Time	PF (kvar)	PF Phase A (kvar)	PF Phase B (kvar)
11:23	0.65	0.85	0.55
11:53	0.75	0.85	0.60
12:23	0.65	0.85	0.55
12:53	0.65	0.75	0.55
13:23	0.65	0.75	0.55

EMS Aspects

Air Program
Environmental Aspects

- Aspect 1 (Working in Demo)
- Aspect 2
- Aspect 3

Hazardous Waste Program
Environmental Aspects

- Aspect 1
- Aspect 2
- Aspect 3

Pollution Prevention Program

Quick Docs EDIT

- ENV 013- Storage Tank Maintenance Procedures.PDF
- ENV 011 - Truck Systems Ops.PDF
- ENV 020-Monitoring and Measurement Procedures.PDF

Quick Contacts EDIT

• Tim Harper	703-555-8991
• Todd Jones	703-555-8984

Quick Links EDIT

- Help



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Summary

- **REDMAP has shown Web database technologies can simplify and reduce costs in implementing and administering EMS.**
- **A paperless approach to EMS deployment removes much of the burden of EMS administration.**
- **Integration of sensors and other real-time information with EMS goals can increase the utility and returns of an EMS.**
- **BrytePath is currently being deployed in the hotel, chemical, and asphalt industries, as well as at Radford and Jacksonville Naval Air Station.**



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For more information, call:

Jeff Hallett, EWA GSI

703-904-5059

email: jhallett@ewa.com