



e3 Carbon Council Partner Information

Contact Details:

Contact Name:

Julie Matthews

Director, Carbon Advisory Services Group

Phone: (905) 629-8885 x227 Mobile: 416-725-7771

e-mail: julie.matthews@e3solutionsinc.com

Representative Profile:

Julie has played a leadership role in the development of carbon management and energy conservation programs for organizations across North America. Under Julie's direction, e3 provides Carbon Advisory Services to clients so that they can navigate through the mosaic of carbon requirements. Her seventeen years of experience within the energy and building industry allows e3 to strategically advise clients on their carbon and energy management requirements. Julie has dedicated her career to working with organizations to help them understand the role of and importance of measuring, monitoring, and verifying activities to significantly reduce risk and promote a focus on the economic, environmental, and social bottom line (TBL). e3 Solutions is an industry-leading developer of Enterprise Carbon Management Systems (e3ECM) and Carbon Accounting Tools (e3CAT).

Representative Photo:

Please see attached representative photo of Julie Matthews, Director Carbon Advisory Services Group

Company Address:

Suite 703, East Tower

2700 Matheson Blvd. East

Mississauga, Ontario L4W 4V9

**Company Website:**

www.e3solutionsinc.com

Company Profile:

Designed to support the demanding Corporate Social Responsibility (CSR) programs of Fortune 1000 companies, our industry-specific solutions help top organizations across North America measure, monitor, and verify their environmental and carbon footprints. The numerous software solutions developed by e3 are available for small, medium, and large size businesses and organizations. These solutions include the: Risk Management Platform, Carbon Accounting Tool (e3CAT), Enterprise Carbon Management Application (e3ECM), Environmental Management Information Systems (e3EMIS), and Enterprise Incident Management Application (e3ECM).

The following represents a partial client listing of e3's wide range of capabilities from Fortune 500 companies to federal and local governmental agencies by Industry Sector:

Financial Services Institutions

- Bank of America
- Merrill Lynch

High Technology

- Athena Software

Municipal, Governmental & non-Profits

- Brandon College
- Central Hudson Gas & Electric
- City of Brownsville, TX
- City of Evansville, IL
- Federal Aviation Administration
- Knox County, IN
- Port Authority of NY & NJ
- U.S. EPA
- Sustainable Waterloo

Petroleum Oil & Gas

- Amerada Hess
- Flint Hills Resources (Formerly Koch Petroleum)
- Shell Canada

Manufacturing

- Veriform

Professional Services & Consulting

- XCG Consultants
- Enermodal Engineering
- Northern Digital Inc.

Pharmaceutical & Healthcare

- Boehringer Ingelheim
- Firmenich Inc.



- Mallinckrodt Baker

Sports & Entertainment

- Maple Leaf Sports & Entertainment

Transportation

- FedEx
- Veolia

Utilities

- Orange and Rockland Utilities, Inc.
- Direct Energy, NA

Our Services and Solutions include:

- **e3CAT** – Carbon Accounting Tool
- **e3ECM** – Enterprise carbon Management
- Carbon Advisory Services

e3's Carbon Accounting Tool (e3CAT) is an affordable, internet-based software solution that can help your organization with carbon accounting requirements including greenhouse gas emissions data collection, management and reporting. What gets measured gets managed. e3CAT can help identify the most effective emission reduction opportunities. This can drive increased materials and energy efficiency as well as the development of new products and services that reduce the GHG impacts of customers or suppliers. This in turn can reduce production costs and help differentiate your organization in an increasingly environmentally conscious marketplace. e3CAT was built for small to medium sized entities that do not require a large enterprise management system.

e3CAT measures, monitors and verifies Scope 1, 2 and 3 source activities, and has the ability to monitor scope specific projects, and set regional, corporate or facility specific targets. e3 designed an employee commuting measuring and monitoring process along with PDF submission forms, specifically able to calculate each employee's commuting carbon footprint. This application can seamlessly interact with e3's Enterprise Carbon Management (e3ECM) Application when an organization is ready to implement an enterprise carbon program.

e3's Enterprise Carbon Management (e3ECM) software delivers the comprehensive greenhouse gas monitoring, management and reporting capabilities today's enterprise large size organizations need. ECM simplifies the process of maintaining an accurate, defensible and verifiable GHG inventory, enabling successful implementation of your carbon reduction strategies, support marketing claims, meet



investment or shareholder requirements, fulfill regulatory obligations, and assume a leadership role on climate change.

Each e3 software solution is equipped with the following core capabilities: Query by Form, Report by Form, File Attachment, Automated Data Interlaces, Data Import Wizard, User Defined Reports, Corporate Hierarchy Tool, Navigation Tool, Task Management, Email Notification, Use/Group Form Security, User/Group Site Security and Workgroups. Each tool can be populated with historical and current data via unique user specific, PDF forms designed especially for your organizations needs. Each one of these core capabilities along with numerous others can be modified and altered to suit the specific needs of your organization.

The Carbon Advisory Services team will guide you through the process of measuring, monitoring and verifying your environmental and carbon footprints, while providing industry best practice recommendations and source reduction solutions. Technical support is available through software experts who can modify each tool to suit your necessities and goals. In business since 2005 with technology evolved since 1997, staffed with a team of exceptional engineers and seasoned leaders, we possess the deep domain experience and world class information technology expertise to do both better than anyone else.