

## Awards

### 2009 CANADIAN ADVANCED TECHNOLOGY ALLIANCE AWARDS

May, 2009—Azure Dynamics was chosen as a winner at the 24<sup>th</sup> Annual Canadian Advanced Technology Alliance (CATA) Innovation and Leadership Awards. Azure was recognized with an ‘Outstanding Product Achievement’ award in the Clean Technology category.

### GRANT THORNTON LEADER & INNOVATOR OF THE YEAR

April, 2009—Scott Harrison, Azure Dynamics CEO, was recognized and awarded The Grant Thornton Leader & Innovator of the Year by the Lawrence Technological University. Harrison was chosen from among 46 nominees for his efforts in advancing the Azure Dynamics product line. The Leaders & Innovators program was developed by Lawrence Tech to recognize Michigan business leaders who have demonstrated unique abilities or created unique products.

### DELOITTE TECHNOLOGY GREEN 15 AWARDS

September, 2007—Azure Dynamics was awarded as a top performer in environmental technology.

### SUSTAINABLE ENERGY PIONEER AWARDS

October, 2006—Azure Dynamics won the Sustainable Energy Pioneer Award.

### 2005 EAST AWARDS

Azure Dynamics won Highly Commended in the “Commercial Fleet Operator/Manufacturer” category at the Annual EAST Awards.

### FROST & SULLIVAN TECHNOLOGY LEADERSHIP OF THE YEAR AWARD

July, 2005—Presented to Azure Dynamics in recognition of our pioneering work on hybrid electric vehicle controller technologies.

### 2004 ECOVAN OF THE YEAR

Azure Dynamics received the EcoVan of the Year Award (Gold Award, United Kingdom) for our work on the eMercury in conjunction with London Taxis International and MSX International.

### BRITISH COLUMBIA REGIONAL INNOVATION AWARDS

In 2003, Azure Dynamics received the award for Sustainable Development, a joint award by the National Research Council Canada (Industrial Research Assistance Program) and Canadian Manufacturers & Exporters.

### CANADA’S ENERGY EFFICIENCY AWARD (COMMERCIAL FLEET MANAGEMENT CATEGORY)

January 2003—This Award recognized the company’s achievements in improving energy efficiency, reducing greenhouse gas emissions and ultimately slowing climate change.



## **2002 APPLIED ENERGY INNOVATION AWARD FROM THE CANADIAN INSTITUTE OF ENERGY (BRITISH COLUMBIA, CANADA)**

February, 2003—The award was early recognition of Azure's progress toward commercialization of its Smart Energy Management™ technology for hybrid-electric commercial vehicles.

## **NESEA AMERICAN TOUR DE SOL**

From 1989–1999, Azure Dynamics Incorporated was awarded first place victory at the American Tour de Sol National Electric Car Race for eleven consecutive years.

In 2001, two of Azure's electric cars and a hybrid car powered by Azure components each earned first place in their respective categories at the 13<sup>th</sup> annual NESEA Tour de Sol Great American Green Transportation Festival, a week-long road test of the capabilities of advanced vehicles.

In 2000, Azure's Force electric sedan powered by Nicad batteries was awarded "Greenest Car for Sale" in the 12<sup>th</sup> annual NESEA American Tour de Sol electric vehicle championship. An electric school bus developed by Azure Dynamics Incorporated, Blue Bird, the New York Power Authority (NYPA), and the New York City Department of Transportation, completed over 70 miles on one charge of its lead acid battery pack, taking top honors in the heavy-duty vehicle category.

## **ISO 9001:2000 CERTIFICATION**

Azure Dynamics' Canadian facility in Burnaby, British Columbia became certified to the ISO 9001:2000 Quality Management System standard by BSI Management Systems on November 1, 2007. Our Woburn, Massachusetts facility has been certified to ISO 9001:2000 by TUV America since October of 2003.

The certification of compliance to ISO 9001:2000 recognizes that the policies, practices and procedures of the Company ensure consistent quality in the products and services provided to the customer. Certification to ISO 9001:2000 requires a stringent evaluation process including the development of a quality management system, a formalized review of the related documentation, a pre-audit, an initial assessment and clearance of all non-conformances. These steps are intended to identify corrective actions that eliminate non-conformance to the quality management standard.