

corporate profile

Azure Dynamics Corporation is a world leader in the development and production of hybrid electric and electric components and powertrain systems for commercial vehicles. Azure is strategically targeting the commercial delivery vehicle and shuttle bus markets and is currently working internationally with various partners and customers. The Company is committed to providing customers and partners with innovative, cost-efficient, and environmentally-friendly energy management solutions.

Q2 2009 highlights

- Purolator Courier Ltd. (“Purolator”) placed an order for an additional 50 Balance™ Hybrid Electric trucks. The trucks will be delivered in the fourth quarter 2009 and will be deployed primarily in Ontario.
- Metro Mobility in Minnesota placed an order for fifteen Balance™ Hybrid Electric shuttle buses. Metro Mobility provides door-to-door ADA paratransit service in the Minneapolis/St. Paul region.
- Four Balance™ Hybrid Electric trucks were sold to the University of Alberta. The trucks will be predominantly used for campus mail delivery to over 100 buildings with more than 1,000 mail delivery and pickup points daily.
- The City of Toronto ordered five Azure trucks for use in various city departments.
- At the Azure Dynamics Annual General Meeting, executives outlined a margin improvement plan that reduces the Balance™ Hybrid Electric bill of material costs by 42% over the next 18 months.
- Azure signed a partnership with Collins Bus Corporation to be its exclusive provider of hybrid electric drive trains for its Type A (short) school buses. Collins is the dominant producer in the Type A bus market with representation across the United States and Canada.
- Azure entered into a partnership with Champion Bus. The agreement allows Champion Bus customers and dealers the option to select Azure’s Balance™ Hybrid Electric Drivetrain System in Ford E-450 Shuttle Buses they order from Champion.

shareholder information

SHARE PRICE

(All information as of September 30, 2009)

AZD (TSX) C\$.20

SHARE PERFORMANCE

(52 weeks ended September 30, 2009)

	High	Low
AZD (TSX)	C\$.35	C\$.05

LATEST FINANCING

August 13, 2009

MARKET CAPITALIZATION

C\$94.3 million

SHARES OUTSTANDING

438.367 million

AVERAGE DAILY VOLUME

700,000

FISCAL YEAR END

December 31

SENIOR MANAGEMENT

Scott T. Harrison, CEO
Curt A. Huston, COO
Ryan S. Carr, CFO
Ronald V. Iacobelli, CTO

INVESTOR CONTACTS

Ryan S. Carr, CFO
Azure Dynamics
T 248.298.2403 Ext. 1206
rcarr@azuredynamics.com

Pat Liebler, Liebler Group
T 313.832.4376
pat@lieblergroup.com

ANALYST COVERAGE

Marvin Wolff, Paradigm Capital
Marco Rodriguez, Stonegate Securities, Inc.

CORPORATE OFFICE

14925 W 11 Mile Road
Oak Park, MI 48237

T 248.298.2403
F 248.298.2410

www.azuredynamics.com

investment considerations

INDUSTRY LEADING, PROVEN TECHNOLOGY

Over 20 years of experience

Azure technology powers over 4,000 vehicles worldwide and has more than 25 million miles of in-service use

COMPELLING VALUE PROPOSITION FOR CUSTOMERS

40% MPG Improvement / 30% green house gas reduction / 30% maintenance cost reduction

Government incentives may be available

Payback on incremental cost is typically 4 years on an asset that lasts 10 or more years

PARTNERSHIP WITH FORD IN MEDIUM DUTY COMMERCIAL VEHICLE SEGMENT

Limited competition

Ford chassis' are clear market leader with 50% market share

EXTENSIVE IP AND EXPERIENCED TEAM WITH STRONG R&D CAPABILITY

80+ engineers and 21 U.S. patents awarded or pending

IP ready to support additional growth in mild hybrid and pure electric markets

recent highlights

09.30.09

Azure Dynamics Announces Eight CitiBus Sales to Howard County

09.24.09

Azure Dynamics Wins Michigan Department of Transportation Contract

09.22.09

Azure Dynamics and Collins Bus Corporation Announce Additional NEXBUS School Bus Sales

08.26.09

U.S. Postal Service Tests Azure Dynamics Vehicle

08.25.09

Azure Dynamics Receives Order for Five Balance™ Hybrid Electric Buses from Votran

08.20.09

Two East Coast Colleges Order Azure Dynamics Shuttle Buses

08.18.09

Azure Dynamics and Collins Bus Sell First Hybrid Electric Type A School Bus

08.05.09

Azure Dynamics Announces 10 Balance™ Hybrid Electric Sales to Kentucky Municipalities with Option for 40 Additional Buses

AZD technology



BALANCE™ HYBRID ELECTRIC FORD E-450

Full integrated hybrid delivering up to 40% mpg improvement, up to 30% reduction in greenhouse gases and up to 30% a reduction in maintenance costs.

APPLICATION

"Stop n' Go"
Low speeds, frequent stops

CUSTOMERS



CITIBUS™ HYBRID ELECTRIC STARTRANS

A commercially available series hybrid electric CitiBus™ for para-transit and shuttle bus customers.

APPLICATION

"Stop n' Go"
Low speeds, frequent stops

CUSTOMERS



LEEP FREEZE™ LEEP LIFT™

Electrified auxiliary functions to relieve internal combustion engine of power requirement.

APPLICATION

"High Idle"
Auxiliary power needed

CUSTOMERS



FORCE DRIVE™ ELECTRIC SOLUTIONS

Fully electrified powertrain to virtually eliminate emissions.

APPLICATION

"Short Run"
70-100 miles/day

CUSTOMERS

