



Zero-Emission Vehicles

www.adomanielectric.com

In the News: January 11, 2019

Blue Bird Electric School Buses *powered by* ADOMANI + ADOMANI Trucks arrive in Vancouver, B.C.

- **Jan 7th, 2019** Posted by Kathy Lenkie on

Baseball
DAILY NEWS

Equities analysts forecast that Adomani Inc (NASDAQ:ADOM) will post \$3.36 million in sales for the current quarter, [Zacks Investment Research](https://www.zacks.com/stock/news/10123456789) reports. Two analysts have provided estimates for Adomani's earnings, with estimates ranging from \$3.01 million to \$3.70 million. <https://www.baseballdailydigest.com/news/2019/01/07/adomani-inc-adom-expected-to-post-quarterly-sales-of-3-36-million.html>

- **December 2018** - posted on ADOMANI LinkedIn

Team ADOMANI® welcomes the arrival of their new all-electric zero-emission line of trucks and vans. Jim Reynolds, President, and CEO of ADOMANI® recently flew to Vancouver, B.C. to meet with Canadian officials, including British Columbia's Premier, John Horgan to demonstrate the all-electric trucks and to begin the import process into the United States. (Jim Reynolds's pictured second from left)





ADOMANI Class 3 & 4 truck & van

- **December 18, 2018** By AccessWire, ADOMANI's Backlog Grows to \$9.1M, a 42% Increase from its Backlog announced on October 10, 2018. Blue Bird Corporation places orders for additional "Powered by ADOMANI®" all-electric drivetrain systems for zero-emission electric school bus order fulfillment. "We are seeing an increased level of demand from fleet operators and school districts for all types of electric vehicles, including all-electric offerings such as our commercial trucks, vans and chassis," stated Jim Reynolds, President and CEO of ADOMANI <https://www.nasdaq.com/press-release/adomanis-backlog-grows-to-91m-a-42-increase-from-its-backlog-announced-on-october-10-2018--20181218-00561>
- **December 14, 2018** - Release Number 18-65 SACRAMENTO – The California Air Resources Board today approved a first-of-its-kind regulation in the United States that sets a statewide goal for public transit agencies to gradually transition to 100 percent zero-emission bus fleets by 2040. “A zero-emission public bus fleet means cleaner air for all of us. It dramatically reduces tailpipe pollution from buses in low-income communities and provides multiple benefits especially for transit-dependent riders,” CARB Chair Mary D. Nichols said. “Putting more zero-emission buses on our roads will also reduce energy consumption and greenhouse gases, and provides cost savings for transit agencies in the long run.” <https://ww2.arb.ca.gov/news/california-transitioning-all-electric-public-bus-fleet-2040>
- **December 04, 2018** By AccessWire, ADOMANI(R) to Participate at 6th Annual ROTH New Industrials Corporate Access Day, CORONA, CA. ADOMANI, Inc. (NASDAQ: [ADOM](https://www.nasdaq.com/press-release/adomanir-to-participate-at-6th-annual-roth-new-industrials-corporate-access-day-20181204-00625)), a provider of advanced zero-emission and hybrid vehicle drivetrain solutions and purpose-built electric vehicles, announced today that its management team will participate at the 6th Annual ROTH New Industrials Corporate Access Day on December 11, 2018, at the Lotte New York Palace Hotel in New York, NY. <https://www.nasdaq.com/press-release/adomanir-to-participate-at-6th-annual-roth-new-industrials-corporate-access-day-20181204-00625>
- **November 18, 2018** – Bloomberg Businessweek By Sheldon Reback EVs Set to Become the Biggest Battery Users By 2030 nearly eight out of every 10 batteries sold will be in an electric vehicle. Consumer gadgets will drop down the ranks of lithium-ion battery users in coming years. Not because they won't need the power -- they will -- but because they'll be overtaken by an onslaught of electric vehicles. <https://www.bloomberg.com/news/articles/2018-11-19/evs-set-to-become-the-biggest-battery-users>

• **November 15, 2018** - Justin Gerdes - GreenTechMedia: **School Districts Rolling Out Electric Buses as Economics Improve: 'It's Time to Switch'**. The environmental, public health and economic arguments for electric school buses are getting stronger. School districts eager to replace polluting diesel buses can tap a suite of financial tools to overcome the additional upfront cost of electric buses, according to a new report. Released last month by the U.S. Public Interest Research Group (PIRG) Education Fund and Environment America Research and Policy Center, the report emphasizes both the public health benefits of a diesel-for-electric bus swap and the availability of financing tools to enable school districts to make the switch. <https://www.greentechmedia.com/articles/read/school-districts-rolling-out-electric-buses#gs.YYq8aRE>

• **November 07, 2018** - Baystreet Staff - [ACCESSWIRE], ADOMANI(R) **Announces Strategic Investment in Supercapacitor Company Amperics, Inc.** This Collaboration is Designed to Give ADOMANI® Visibility into the Global Supercapacitor Market that is Predicted to Grow Along with Existing Trends Toward Electromobility, Decentralized Energy Storage and Grid Connectivity. <http://www.baystreet.ca/viewarticle.aspx?id=527333>

ADOMANI reports numerous opportunities exist with supercapacitors thanks to trends of electromobility, V2G, drivetrain hybridization, smart grids, renewable energy, dispersed energy storage assets, etc.

• **November 6, 2018** - Forecast: Battery Boom Will Attract \$620 Billion in Investment



By [Bloomberg News Editors](#) by Brian Eckhouse, Bloomberg

The battery boom is coming to China, California and basically everywhere else—and it will be even bigger than previously thought.

The global energy-storage market will surge to a cumulative 942 gigawatts by 2040, according to a new forecast from Bloomberg NEF published Tuesday, and that growth will necessitate \$620 billion in investment. https://www.renewableenergyworld.com/articles/2018/11/forecast-battery-boom-will-attract-12-trillion-in-investment.html?cmpid=enl_rew_energy_storage_news_2018-1114&pwhid=22f214ea65d8e4019e279273ffea5c6dfc4ca7ee72a6bde2c0b67e9dfa24a22d0f6fedd0959ad7f8f163b5e9c5fa217acf332c2519989d24cdca75d044eeb9fd&eid=325195534&bid=2300098

• **November 1, 2018** - School Transportation News, Written by David George, Adomani **Powered Electric School Buses Provide Emission-Free Commutes.** In October, the U.S. observed National School Bus Safety week, a time to promote the importance of school bus safety for parents, students and motorists. Adomani (NASDAQ: ADOM), which creates all-electric and hybrid drivetrains for buses, develops emission-free electric vehicles, including school buses, to also ensure that the environment is safe as well. <http://www.stnonline.com/news/industry-releases/item/9944-adomani-electric-school-buses-provide-emission-free-commutes-for-students>