



BDCOTSRUS, INC.



Volume 1, Issue 1

February 2010



Website:

www.bdcotsrus.com

Team Leaders:

Robert McNeill- is a mechanical and industrial engineer.

Douglas Hungerford- is an electrical engineer with broad experience in design and manufacturing.

Bruce Chesson- is an alternatives fuels and vehicle program manager.

BDCOTSRUS, Inc. is a 501 (c) (3) tax exempt organization effective September 2, 2008! Financial contributions made to BDCOTSRUS, Inc. are tax deductible

Welcome to our 1st newsletter!

2010 will be an exciting year for BDCOTSRUS, Inc. as we continue preparations for participation in the Progressive Insurance Automotive X-Prize events. We will be utilizing this newsletter as a forum to communicate with our sponsors, vendors, supporters and those passionate about alternative fuels, and education about green vehicles!

Here we come Michigan International Speedway! Last month MIS was announced as the official track sponsoring all Progressive Automotive X-Prize testing events. The "Shakedown Stage" will take place from April 26 to May 7, 2010 and we couldn't be more excited.

Following success at that event, the next stage is the "Knockout Qualifying Stage" and will be held from June 20-28, 2010. July 19-30, 2010 will be the "Finals Stage" where we anticipate coming in FIRST PLACE in the Mainstream Division!!! We hope that our winning vehicle will be authenticated at the "Validation Stage" being held in August 2010.

About the BDCOTSRUS vehicle:

Name: BD1, a 1995 Saturn with 186,000 miles on it.

Class/Division: Mainstream where "specifications [are] derived from typical existing, small, 5-passenger economy mixed use vehicles.

Goal: Team BDCOTSRUS is converting an existing compact car to meet the fuel efficiency requirements. BDCOTSRUS strongly believes that achieving this kind of fuel efficiency does not require new or undiscovered technology- rather, the technology already exists!

Our Sponsors



International Battery (IB) is a green technology company providing environmentally friendly, large format, rechargeable lithium-ion cells and batteries - designed, developed and manufactured in the USA. IB provides next generation cell chemistries, electronics and advanced packaging technologies, broad design experience and offers total solutions for rechargeable battery applications. Our batteries can be used in a wide range of vehicular, industrial and military applications. Please visit them at www.InternationalBattery.com



Basler Electric Corporation has its worldwide headquarters in Highland, Illinois. There are additional facilities located in Taylor, Texas, Piedras Negras, Mexico, Wasselonne, France, and Suzhou, China. Basler's Global Presence allows its workforce of more than 1,100 employees to identify the needs of specific markets and applications worldwide and provide solutions with quality products and services to meet our customer's requirements. Please visit them at www.Basler.com



The FARO family of premium, portable measurement and imaging solutions encompasses point-to-point contact instruments, non-contact imaging scanners, and computer-aided measurement software. All are designed to provide easy workflows for your inspection, alignment, surface modeling, asset management, and documentation needs. Please visit them at www.Faro.com



Office Suites PLUS
General Manager:

Thuy P. Caron

1802 North Alafaya Trail
Orlando, FL 32826
Tel: 407.380.7144



Integrated Design and Development

407-268-4300

603 Central Park Dr
Sanford, FL 32771-6693

BDCOTSRUS has numerous sponsorship opportunities available to help support our team, If you would like to support the development of or have an interest in diesel electric technology for use in motor vehicles and would like to donate funds, services, or goods, please feel free to contact Bob@bdcotsrus.com or Bruce- bruce@bdcotsrus.com.