

FOR IMMEDIATE RELEASE
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JONATHAN BENNETT ACQUIRES INSPIRE MOTORSPORTS

Rock Hill, May 27, 2010 – Jonathan Bennett, Cooper Tires Prototype Lites Championship driver and founder of Composite Resources, Inc. announced today that he has acquired the Inspire Motorsports Cooper Tires Prototype Lites Racing Team. Inspire Motorsports currently holds three of the top positions in the Cooper Tires Prototype Lites Championship – Charlie Shears in the US Builder's/SDI Realty DP02, Bennett in the Composite Resources DP02 and Gary Gibson in the Perfect Pedal DP02.

"We are committed to the International Motor Sports Association (IMSA) and the American Le Mans Series (ALMS) and will work to develop a top-tier racing organization", said Bennett. "We're excited about this acquisition and we have aggressive goals for the team".

Morgan Brady, the new Team Manager should be the contact for any inquiries regarding the Inspire Motorsports Cooper Tires Prototype Lites program.

THE COOPER TIRES PROTOTYPE LITES CHAMPIONSHIP was developed to support the American Le Mans series, the premier prototype and GT endurance racing series in the world. The series features global race car constructors Élan Motorsport Technologies, West Race Cars, and Van Diemen Motorsports, IMSA Lites offers racers from around the world the opportunity to compete at historic racing venues like Sebring International Raceway, Road Atlanta and Mazda Raceway Laguna Seca.
www.prototypebiles.com

INSPIRE MOTORSPORTS is a full service racecar preparation and driver development facility. We specialize in focusing on the individual needs of our customers and on delivering the necessary combination of ingredients for them to achieve success. From race prep, to racecar data acquisition and driver coaching, to trackside hospitality and entertainment for corporate partners, Inspire Motorsports continues to deliver value to our customers. www.inspiremotorsports.com

COMPOSITE RESOURCES, Inc. is an award-winning design, prototype and manufacturing organization in Rock Hill, SC specializing in composite material solutions. Composite Resources helps their clients turn product ideas into solutions made with composite materials. Composite Resources is ISO 9001:2008 certified and AS9100B certified for the aerospace industry. Composite Resources serves the Military, Medical, Motorsports, Aerospace and Industrial markets. www.composite-resources.com



SDI REALTY originated in 1997, based in Houston, Texas and opened a 2nd office in Wilkesboro, NC in 2007. We specialize in the development of 10,000 – 300,000 square foot retail shopping centers, abutting grocers such as Kroger, HEB and Wal-Mart Supercenter. SDI Realty has also been very successful in developing regional shopping centers up to 400,000 square feet with anchors such as Wal-Mart, JC Penney, Best Buy, Kohl's, Office Depot, Academy Sports and Lowe's Homecenter. SDI Realty is currently active in Arkansas, Louisiana and Texas in both major metropolitan areas as well as second tier markets and some rural communities. www.sdirealty.com

US BUILDERS has more than twenty-five years of experience as an industry-leading retail commercial construction company. Since 1983, US Builders is known for delivering projects on schedule and on budget. We pride ourselves as a strong, committed team of professionals that supervise and attend to every detail — so our clients do not have to. www.usbiweb.com

PERFECT PEDAL was born out of inventor Gary Gibson's frustration with what was available in all but the most expensive (thousands of dollars) simulator pedal sets. All of the low- to mid-range pedal sets use a position sensor to measure how far you have pushed the brake pedal. In all real-life brake applications, the force of how hard you push the pedal is what stops the car. This is why it is impossible to even approximately simulate a brake pedal with a position sensor. The Perfect Pedal team went at the problem in a completely new way. We believed the best way to simulate a hydraulic braking system is to use a hydraulic system. This is exactly what we have done and patented. www.perfectpedal.com

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