



**FOR IMMEDIATE RELEASE**

September 17, 2009

**CONTACT**

Matthew Ritter  
Marketing Project Manager  
[mritter@woodcock.com](mailto:mritter@woodcock.com)  
215-564-5127

**Woodcock Client Featured on Discovery Channel for Award Winning Green Technology**

**Philadelphia** – Woodcock Washburn is pleased to inform that firm client Global Resource Corporation (GBRC) was recently featured on The Discovery Channel’s *Daily Planet*, a daily program focusing on science and technology. Global Resource Corporation has developed technologies that apply microwave energy in an innovative, patent pending process, potentially revolutionizing the oil and gas industries and substantially increasing worldwide production. In addition, the company’s goal is to utilize this technology to set new standards on how our world deals with landfill and waste materials. The microwave technology utilizes an extremely efficient energy input mechanism to extract oil and gas from various materials in a completely emission free process. The *Daily Planet* feature focused on extracting oil from waste rubber, specifically tires.

In addition, Global Resource Corporation’s microwave technology has received accolades from *Time Magazine* and *Popular Science Magazine*. *Time* selected the company’s microwave technology as one of the “Best Inventions of the Year” in 2007, and *Popular Science* named it “Best of What’s New ’07.”

To view Global Resource Corporation’s press release, [click here](#).

To view The Discovery Channel’s *Daily Planet* feature, [click here](#).

**About Global Resource Corporation**

Global Resource Corporation is a developer of a patent-pending microwave technology and machinery that extracts oil and petroleum products from shale deposits, tar sands, capped oil wells, bituminous coal and processed materials such as tires and plastics as well as dredged soil from harbors and river bottoms. Its process produces significantly greater yields and lower costs than are available using existing technologies. Because the process takes place in an enclosed environment it is emission-free and an efficient and cost-effective tool for cleaning environmental wastes and toxic materials.

**About Woodcock Washburn LLP**

Woodcock Washburn LLP, with offices in Atlanta, Philadelphia, and Seattle, has specialized in intellectual property law since 1946. Rated as one of the top IP law firms in the United States by IP Law & Business, the Firm was also named the top intellectual property firm in Pennsylvania by Chambers USA. The Firms’ lawyers and scientific advisors provide national and international clients a full range of services that include litigation, patent procurement, IP strategies, trademarks & copyrights, licensing, and standards & open source software across a wide range of industries and technologies. For more information: [www.woodcock.com](http://www.woodcock.com).

###