

FOR IMMEDIATE RELEASE

Contact:

Kristen Maki, APCO Worldwide

kmaki@apcoworldwide.com

206.239.0110

Dynamic Spectrum Alliance Officially Incorporated in UK

London chosen as headquarters ahead of first global summit in November

LONDON, UK — 30 Oct. 2013 —The Dynamic Spectrum Alliance announced it has incorporated in the United Kingdom to become a fully registered organisation. The filing is a major milestone for the Alliance which has already seen its membership grow significantly since it was first announced in June 2013.

The Dynamic Spectrum Alliance works globally to advocate for laws and regulations that will lead to more efficient and effective spectrum utilisation and to be a flexible and effective partner to help governments around the world increase digital inclusion and provide greater access to wireless data. Trials and pilots involving Dynamic Spectrum Alliance members are now happening on four continents, helping to inform regulations, standardization, and commercialization.

“Whether the spectrum made available through dynamic access is used for M2M, ‘Internet of Things’ type communication or low-cost broadband, the economic and socioeconomic benefits have immense potential; from smarter cities, to more productive agriculture, more efficient use of our natural resources as well as enhancing job, healthcare and education opportunities for diverse populations around the world,” said Faith Shimba of the Tanzania Commission on Science and Technology (COSTECH). “The Dynamic Spectrum Alliance’s policy work will be a catalyst for global economic growth.”

The Dynamic Spectrum Alliance’s members work to create innovative solutions that will increase the amount of available spectrum to benefit consumers and businesses alike.

“The Dynamic Spectrum Alliance provides a powerful opportunity for Neul to join likeminded organisations urging regulators to adopt laws that enable dynamic access to unused radio frequencies, increasing available bandwidth,” said Stan Boland, Chief Executive Officer of Neul, a leader in Internet of Things (IoT) network technology. “The benefits of dynamic spectrum access will enable new business models for the IoT and contribute to reducing the cost of ownership for dedicated IoT networks, making them a reality.”

The Dynamic Spectrum Alliance will hold its first Global Summit in Bangkok on 18 November 2013, immediately prior to the International Telecommunication Union’s Telecom World conference.

Representatives from industry, academia, and governments will speak at the Global Summit. Further information on the Dynamic Spectrum Alliance Global Summit is available at:

<http://www.dynamicspectrumalliance.org/summit.html>.

“The first annual Dynamic Spectrum Alliance Global Summit is a rare opportunity to hear leading academics, forward-thinking regulators, innovative technologists, and ground breaking businesspeople all come together to explore the enormous potential offered by new dynamic spectrum access technologies leveraging different licensing models and complementary frequencies,” said Paul Garnett, Microsoft Director of Technology Policy.

About the Dynamic Spectrum Alliance

The Dynamic Spectrum Alliance is a global organisation advocating for laws and regulations that will lead to more efficient and effective spectrum utilization. Our membership spans multinationals, small- and medium-sized enterprises, and academic, research, and other organisations from around the world, all working to create innovative solutions that will increase the amount of available spectrum to the benefit of consumers and businesses alike. For more information on the Dynamic Spectrum Alliance, please visit its website, <http://www.dynamicspectrumalliance.org>, or contact info@dynamicspectrumalliance.org.

###