

Press Release

SKF USA Enters into SIPCO's Essential Wireless Mesh License

(ATLANTA, GA – April 23, 2013) – SIPCO, LLC is pleased to announce that SKF USA Inc., a world-wide leader in condition monitoring systems, has become a proud member of the Essential Wireless Mesh[™] ("EWM") Patent Portfolio by taking a license to the EWM Patent Portfolio.

###

About SIPCO, LLC

SIPCO is a leading innovator of mesh networking and related technology based in Atlanta, Georgia. Founded by renowned inventor T. David Petite, SIPCO developed technologies enabling robust self-organizing wireless networking and related technologies known as Wireless Mesh in conjunction with Intus IQ. Wireless Mesh is used in protocols such as ZigBee, Z-Wave, IEEE 802.15.4, WirelessHART and proprietary mesh network and in other wireless applications such as SmartGrid, building automation, industrial controls, network backhaul, smart vehicles, home appliances, home automation and entertainment, sensor monitoring, healthcare monitoring and Internet service provisioning. SIPCO licenses its technology through world patent licensing leader MPEG LA, LLC. For more information, please refer to http://www.sipcollc.com/ and

http://www.mpegla.com/main/programs/wirelessmesh/Pages/Intro.aspx.

Contacts

SIPCO, LLC – Candida Petite 678-228-1192 Cpetite@ewmesh.com

MPEG LA, LLC – Tom O'Reilly 303-200-1710 toreilly@mpegla.com