

January 21st, 2016

Marketing Contact:

Kate Lasier, Marketing Manager

Enersphere Communications

404-786-1265 | Klasier@enersphere.com



Enersphere announces ePole® MTS as newest addition to their ePole product line.

Atlanta, GA - Enersphere expands their ePole® product line with the addition of the ePole Multi-Tenant Solution or “ePole MTS.” The ePole is a multi-purpose, safe and aesthetically pleasing cell site made out of composite materials that provides a seamless option for wireless service providers to transition economically from towers to small cell infrastructure.

“Based on feedback from our customers and the desire to increase the number of tenants or frequency bands on the ePole, the ePole MTS now allows mobile network operators or tower companies to add multi use options to their ePole investment,” said George Hill, Enersphere’s Chief Operating Officer.

The ePole MTS provides a cost effective way to add underlay, i.e. small cell coverage and capacity, to existing networks while reducing time-to-market. The cost advantages are considerable and are made possible by being able to reduce both capital expenditure (CAPEX) and operating expenditure (OPEX). With a small incremental investment in the ePole solution, as compared to traditional towers, mobile operators and tower companies now have the ability to accommodate multiple tenants and frequencies at a single site.

The ePole MTS has the option of a side-by-side or stacked configuration for the equipment cabinets based on location and available space at the site.

With the ePole MTS:

- Mobile network operators can add multiple frequency bands to a single ePole solution;
- Tower companies can add a second tenant to a single ePole solution.

To learn more about the ePole MTS and how it can provide better coverage and capacity while saving your company time and money, please contact an Enersphere representative at sales@enersphere.com or visit our website at www.enersphere.com/multi-tenant.

About Enersphere: Enersphere Communications develops and sells the ePole globally to mobile network operators, electric utilities, municipalities, resorts and hotels and commercial real estate firms. Enersphere was founded in 2011 and is located in Atlanta, GA. To learn more about Enersphere and the ePole, visit our website at <http://www.enersphere.com>.

###