

## FOR IMMEDIATE DISTRIBUTION

Contact: M.Knox@xgsciences.com

## XG Sciences' CEO Delivers Keynote Address at Plastics Conference

May 17, 2011 (Lansing, MI) -

XG Sciences CEO Michael R. Knox today delivered a Keynote Address at a plastics industry conference. The conference, titled "Plastics Modification: Additives, Compounding & Coatings" was held in Chicago and sponsored by Innoplast Solutions and PolyOne.

During his address, Mr. Knox discussed the use of XG Sciences revolutionary new nanomaterial, called xGnP® Graphene Nanoplatelets, to enhance the properties of plastics. He discussed the use of graphene nanoplatelets to modify the electrical, thermal and mechanical properties of polymeric composites and he also presented data showing the potential property improvements that could be obtained with XG Sciences' materials.

"It was exciting for me to have the chance to share ideas with scientists and business leaders from the plastics industry," said Mr. Knox. "I especially appreciate the support from Roger Avakian, the Vice President of Scientific Development at PolyOne. His leadership in exploring new materials and technology is important in moving the plastic industry ahead."

Innoplast Solutions provides consulting, conferences, training and analytical services to the plastics industry. For more information, visit their web site at <a href="https://www.innoplastsolutions.com">www.innoplastsolutions.com</a>

PolyOne Corporation (NYSE: POL) is a global leader offering a comprehensive array of specialized polymer materials, tailored services and end-to-end solutions. PolyOne operates more than 60 manufacturing and distribution facilities in 20 countries, with corporate headquarters and research facilities in northeast Ohio. For more information, visit their web site at: <a href="https://www.polyone.com">www.polyone.com</a>