



## FOR IMMEDIATE RELEASE

**DATE:** April 3, 2007  
**CONTACT:** Taryn Elliott, Marketing Manager  
**PHONE:** 765.457.8095  
**E-MAIL:** taryne@residues.com

### **Eric Camden Promoted to Lead Investigator**

KOKOMO, IN, April 4, 2007 - Foresite is pleased to announce the promotion of Eric Camden to Lead Investigator. Mr. Camden has been with Foresite since 2000, starting his training in our laboratory, next moving into a position as Project Coordinator and then Process Specialist. He has immersed himself in every project he has worked on, often traveling to client sites to help diagnose and correct their product reliability issues. This has allowed Mr. Camden to thoroughly learn and understand Foresite's capabilities and consult with clients as to the best course of action for their unique situation. Mr. Camden serves as the Indiana Chapter Vice President of SMTA. He is also an active member of the IPC and is an IPC 600, 610, and J-STD-001 certified trainer.

"Since he started here, I have been training Eric for this role as Lead Investigator," company President Terry Munson said. "It is good to have his dedication and depth of experience on our staff. He has been and will continue to be an asset to our organization." Mr. Camden will be responsible for on-site consulting and overseeing the day-to-day operations of his projects. He will also be responsible for overseeing C3 operations, including C3 training, C3 presentations, and moderating the C3 User Group

Foresite, Inc. is a process consulting house and analytical laboratory dedicated to solving reliability issues for electronic assemblies and improving assembly processes. An active member in the industry since 1992, Foresite specializes in failure analysis, process qualification and investigative analysis. Results are used for corrective actions and process optimization to achieve the highest levels of quality. Foresite has a vast database of knowledge and experience providing effective solutions to meet product reliability challenges. To learn more about Foresite visit [www.residues.com](http://www.residues.com).