

## PRESS RELEASE

### FOR IMMEDIATE RELEASE

August 01, 2010

### Contact:

Marybeth Reed  
Marcomm Manager  
Johnstech International  
1210 New Brighton Blvd.  
Minneapolis, MN 55413  
612-656-6292  
mbreed@johnstech.com

### Keith D. Nootbaar Joins Johnstech International as Chief Operating Officer



**Minneapolis, MN** – Johnstech International Corporation, a global leader of Test Contactor solutions and services for the semiconductor industry, is pleased to announce that Keith D. Nootbaar has joined the company as Chief Operating Officer.

Before joining Johnstech International, Mr. Nootbaar was senior director, leading the microelectronics and precision sensors business for a Fortune 100 technology company. He is a seasoned semiconductor industry professional with successful executive experience managing both large and small organizations.

"Keith has the kind of experience and level of professionalism to help our organization continue to expand globally, with a focus on Asia," says Johnstech International Founder & CEO David Johnson. "He has a proven track record in transforming companies into growing, vibrant organizations."

"I see Johnstech as a market leader with great potential," says Nootbaar. "I see the industry changing with the high volume adoption of sensor ICs and chip scale packaging. These new and advanced opportunities require the type of high performance test contactor technology and the technical expertise that only Johnstech can bring to the marketplace." Nootbaar concludes by saying that he is ready to roll up his sleeves and lead Johnstech toward continued growth and success.

Mr. Nootbaar has a BS Electrical Engineering degree from Oklahoma State University. He also has extensive graduate study at University of Minnesota in Electrical Engineering, as well as executive training in Strategic Marketing Management.

*Johnstech International Corporation is the leading manufacturer of test contactor solutions and services for the global semiconductor industry, including RF/Microwave, MEMS, High Speed Digital, and Precision*

*Analog applications. The company's patented technologies were first introduced to the market in 1991. Johnstech helps characterization and test floor engineers reduce risk, shorten development and test time, and improve first pass yields (FPY). Johnstech also provides test floor, electrical modeling, thermal modeling, and load board optimization services. Johnstech is headquartered in Minneapolis, Minnesota, with global sales and service centers in California, Singapore, the Philippines, and Japan. For more information, visit [www.johnstech.com](http://www.johnstech.com).*

###