

QI Macros Six Sigma Software for Excel Exhibiting at PMI Global Congress October 22-25

DENVER, September 28, 2011 – KnowWare International Inc., developers of the QI Macros Lean Six Sigma SPC Software for Excel, will showcase the product at the PMI Global Congress in Grapevine, Texas, October 22-25, 2011. Even a well-managed project can easily fail after implementation without a quality management. Statistical software is essential to establishing and maintaining performance levels after project implementation..

Most project managers are afraid of math and statistics. They worry that they're not smart enough to use them correctly or that someone will challenge them. They worry that they won't remember what chart or statistic to choose. The QI Macros Control Chart and Statistics Wizards make all of the worry out of math and statistics. They automatically figure out what to do and do it.

[The QI Macros SPC Software](#) works in Excel 2000-2011 (PC and Mac) and is available for immediate download. The QI Macros have been simplifying process improvement and [Lean Six Sigma](#) for tens of thousands of customers since 1996. The QI Macros have 23 templates for project management including PM formulas, FMEAs and work breakdown structure."

Thousands of businesses ranging from automotive suppliers and healthcare to state and Federal government use the QI Macros to help reduce costs and boost productivity and profitability.

The QI Macros are the "Swiss Army Knife" of tools for companies embracing Lean Six Sigma which combines the speed and quality of the Toyota Production System (TPS). The QI Macros are an addin for Microsoft Excel that does the math and draws the graphs required for SPC—Statistical Process Control. It also includes fill-in-the-blank templates for tools like Value Stream Maps, Ishikawa diagrams and dashboards for monitoring Core Measures.

Readers can download a free, 30-day evaluation copy and user guide at <http://www.qimacros.com/freestuff.html>.

<p>The QI Macros SPC Software contains 30+ charts and over 90 fill-in-the-blank templates for simplifying the complexities of Lean Six Sigma. And at only \$199 +S&H, they are the least expensive, most robust solution available on the market.</p>
