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MinMax Technologies, Delta-X Research Partner to Address Leading Transformer Problems

Integration with TOA4 Online delivers advanced transformer health assessments for utilities

DALLAS, TX and VICTORIA, BC – November 29, 2016 – MinMax Technologies and Delta-X Research announce the integration of their respective SMART (Substation Maintenance & Asset Reliability Tracking) and TOA4 Online software solutions. SMART now receives the most current and accurate assessment of transformer health based on insulating fluid test results from TOA4 Online.

“Our customers require the most accurate health assessments of their high-voltage apparatus,” stated Nand Singh, CEO and President of MinMax. “Delta-X’s TOA4 Online is the defacto standard for assisting utilities with the interpretation of the insulating fluid test results, the leading indicator of problems in transformers. It was a no-brainer that SMART required assessments from TOA4 Online. We are very pleased with the ease of integration with TOA4 Online, which enabled SMART to deliver high-quality and timely results to our customers.”

“Our role as suppliers is to help make the complex work of maintaining the electricity network as straightforward as possible” says John Brett, President & CEO of Delta-X. “MinMax has done a tremendous job helping their customers improve or establish strong inspection and record-keeping systems that enable utilities to remain focused on keeping the lights on while maintaining robust asset documentation. Our combined solution allows utilities to optimize their maintenance work while meeting or exceeding regulatory reporting requirements.”

With the addition of TOA4 Online’s advanced diagnoses, SMART continues to pave the way to simplifying and enhancing the implementation, record keeping and compliance reporting of core maintenance activities for utilities. With one simple click, utility customers can activate the TOA4 Online feature.

About MinMax Technologies

MinMax is a leading provider of software-based productivity tools for utility power delivery operations. Whether it is asset management, work orders, document control, visual inspections, major maintenance, repair tracking, inventory control, or accurate record keeping for NERC or RUS compliance, MinMax has them covered. Leading utilities across North America

rely on MinMax's Substation Maintenance & Asset Reliability Tracking (SMART) software to simplify record keeping while meeting and exceeding compliance reporting requirements.

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About Delta-X Research

Delta-X provides advanced diagnostic solutions to assess and track the health of high-voltage electrical apparatus used by utilities and heavy industry. Delta-X's Transformer Oil Analyst™ (TOA) is the market leader for managing and interpreting insulating fluid test data, including dissolved gas analysis, for high-voltage apparatus. Generation, transmission and distribution utilities, as well as leading industrial operations around the world, rely on Delta-X to provide accurate and timely insights into the condition of their high-value assets.

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