

LogiLube Enters the Mining Industry with Addition of New Board Member

Ms. Shelly Barnes has joined the Strategic Advisory Board to provide guidance on LogiLube's products into the mineral processing and mining industry.

LARAMIE, WYOMING, USA, March 12, 2018 /EINPresswire.com/ -- Shelly brings with her over 25 years of experience and an introduction for LogiLube into the mining industries. Her time at Phelps Dodge and Newmont Mining introduces new opportunity for the expansion of LogiLube's Industrial Internet of Things (IIoT) based condition monitoring technology solutions to the global mineral processing and mining industry. Most notably, she is "intrigued by the inline system" as it is, aside from installation,



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"practically seamless and provides real time critical data."

As with the recent collaboration with Flender Corporation to test the SmartGearTM condition monitoring technology platform on a Winergy gearbox at the U.S. Department of Energy National Wind Technology Center, Shelly is engaged in confirming the long term efficacy and life span of SmartGearTM.

"Shelly's project management and consulting expertise is an incredible asset to the company," said Bill Gillette, President and CEO of LogiLube, LLC. "Her diverse background will provide a comprehensive assessment of the operating practices of the company while engaging the future potential of LogiLube products and protocol within the mineral processing and mining community."

Moving forward in her new position with LogiLube, Shelly will be providing direction and navigation of the mining industry through a transformational roadmap and implementation plan by utilizing her network and personal expertise. Her familiarity with preventative maintenance is a vital asset to demand and resource management.

She has owned several of her own businesses and began at an early age learning accounting skills through her family's ranch. This has continued to manifest itself in her interests and skills with M&A integration. In the year 2000, Shelly assisted with the smooth purchase of Cypress Amex by Phelps Dodge. She also managed the consolidation and merging of all IT processes during Y2K.

Throughout her career, Shelly has engaged in a diverse range of industries, both domestic and international. All of which have a strong focus in IT, operational, and program management. Shelly's time with Phelps Dodge and Newmont Mining included several complex business process

reengineering projects. This included ventures such as divestitures, data center & network build outs, global IT operational support and various complex system migrations. This work lead her to places all over the globe, making an impact in Australia, Peru, Chile, Ghana and the US. Shelly is now back in the States, currently serving as an IT Leader for NTT Data Services.

In addition to her mining industry experience she has worked in professional consulting engagements and held senior leadership positions with Kaiser Permanente, Envision Healthcare, and Arizona Tile. Shelly was also the recipient of the 2006 CIO Decisions Mid- Market Leadership Award and has been cited in various publications as an authority on issues related to IT leadership, technology and security.

Shelly earned her Bachelor of Science in Business at University of Phoenix, along with her Global Leadership Certificate at Thunderbird School of International Management.

For more information about LogiLube's Strategic Advisory Board, please visit https://www.logilube.com/about.

About LogiLube

LogiLube, LLC is a Wyoming-based technology company focused on developing edge-to-cloud-to-client Big Data predictive analytic and machine learning solutions in the field of intelligent machine health management. LogiLube's suite of solutions comprising Internet of Things (IoT) enabled sensors are deployed in multiple industries including wind energy, oil and gas, power generation and mining. LogiLube's SmartGearTM platform is based on a patented real-time oil condition monitoring technology platform that uses edge-processed analytics to continuously scan for potential dangerous conditions with wind turbine gearboxes. LogiLube's SmartOilTM platform is a machine mounted oil condition monitoring system focused on oil and gas applications such as natural gas-fired engines and reciprocating/screw compressors used for natural gas compression and transmission.

For more information, visit www.logilube.com/smartgear

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