

## Modular Mining Systems Expands, Debuts New Facility in Tucson, AZ

Brings Together Technology, Development & Customer Support to Better Serve Customers  
Tucson, Arizona – March 17, 2014

Modular Mining Systems, Inc., the global leader in the delivery of real-time computer-based mine management solutions for surface and underground mining operations, recently held a ribbon cutting

ceremony for its new Integrated R+D and Support Center. To keep pace with continued growth in global

mining automation, Modular expanded into the newly-renovated, 31,000 sq. ft. space adjacent to its

corporate headquarters.

Modular Mining, who develops solutions to enhance productivity, safety and reliability in the mining

industry, acquired and redesigned the facility with the goal of creating a workspace that would foster

collaboration and idea sharing amongst all staff involved in the development, implementation and support of its solutions to Modular's global customer base. "This expansion is about the long-term and

an investment in maintaining Modular's global leadership position in our market space," said Modular's

CEO, Luiz Steinberg. When asked about his vision for the new facility, Steinberg said: "Our highest

priority is to provide the best service possible for our customers. An integrated work environment promotes communication and integration among team members, which are key factors in our ability to

provide unparalleled quality products and customer satisfaction."

Tucson Mayor Jonathan Rothschild provided a few brief remarks during the ceremony. "Modular Mining

Systems is one of Tucson's many success stories," said Rothschild. "Founded 35 years ago, this year,

Modular is a keystone technology company and exemplifies what staying power really is."

Now in its 35<sup>th</sup> year of business, Modular has over 600 employees worldwide, 225 of which are based in

Tucson. Modular's headquarters and the Integrated R+D and Support Center are located at 3289 and

3285 E. Hemisphere Loop, 85706, respectively