

**Mick Gavrilovic**  
**Executive Director**

303.762.7070

Mick.Gavrilovic@e3co.com

---

**EXPERTISE**

- Mining operations management
- Mine construction, O&M
- Mine and mineral processing equipment
- Valuation of mine and mineral processing assets
- Commercialization of mining technologies

**EDUCATION**

BE, Mechanical  
Engineering  
University of Western  
Australia

**EXPERIENCE**

RockTek USA Ltd.  
Vice President  
1996-2006

Transcom Gas Technologies  
General Manager  
1994-1996

M.C. LaBarr Mining  
Machinery  
Director of Sales  
1990-1994

JR Engineering Co.  
Project Manager  
1988-1989

Western Mining Corp.  
Mechanical Engineer  
1982-1987

**QUALIFICATIONS**

Mr. Gavrilovic is a seasoned engineering executive with extensive experience developing and directing products and technologies for global markets. He has managed P&L's and operating budgets to \$25M, outsourced manufacturing, and supervised staff up to 200. He has also:

- Increased market capitalization from \$30 million to \$300 million.
- Developed mechanized technologies to tap a potential \$180M global market
- Been responsible for large scale surface and underground mining operations & projects.
- Led development and sale of low emission engine control system
- Received multiple product patents and commercialized use worldwide

**REPRESENTATIVE EXPERIENCE**

*Mining Technology.* Since 1982 Mr. Gavrilovic has been actively engaged in mining construction, operations and maintenance for Australian and U.S. mining operations, holding engineering, senior management and business development positions. He has managed mineral processing plants and personnel; managed the construction and commissioning of a gold processing plant; directed business development for an international brokerage firm that handled mining, chemical plants and equipment sales; and led the development and commercialization of cost-effective, innovative industrial rock breaking products to improve productivity in mining, as well as in the civil construction and demolition industries. In the latter position, he also devised a mine blockage clearance system to eliminate the potential for operator fatalities in hazardous situations, formulated mechanized technologies to target the South African market as well as other untapped markets, and was awarded 5 U.S. patents for products that achieved international success.

*Gas Engine Control Systems.* Mr. Gavrilovic directed R&D efforts leading to the development of a low emission engine control system. He then successfully marketed the technology relative to competitive products, and negotiated the sale of the product to a European engine manufacturer.

---