The Products & Services Directory is a comprehensive listing of mining and tunneling industry resources, products, and experts available to assist and support industry professionals. The Products & Services Directory is distributed in Mining Engineering magazine in May, it is reprinted as a separate stand-alone magazine in November, and distributed to all SME members. It is also available online at www.smenet.org. The Products & Services Directory is distributed at all in-person industry events, and meetings throughout the year, and is supported digitally with 100,000 digital impressions. For information on being featured in the Products & Services Directory, contact Gary Garvey at garvey@smenet.org or 303-948-4243.
The Sandvik DR412i blasthole drill is designed to improve conservation and deliver dependable penetration in the world’s harshest mining conditions. Constructed for rotary or down-the-hole drilling with first pass capability of 12.3m (multipass) and 18m (single pass), the DR412i is automation-ready and built to deliver reliability while bringing a new level of safety and productivity to any operation.

The optional Compressor Management System solves the inherent inefficiencies of rotary blasthole drills by isolating the compressor to reduce emissions and enhance durability. Reduce costs and increase safety with automated features like auto rod handling and auto leveling. Crafted to suit your needs, the DR412i is built with an open design 360-degree catwalk system for safe and easy maintenance.

To learn more, visit ROCKTECHNOLOGY.SANDVIK/DR412i or email us at SurfaceMining@Sandvik.com
ABRASION RESISTANT CERAMIC LININGS

Saint-Gobain Performance Ceramics & Refractories
www.ceramicsrefractories.saint-gobain.com
Performance Ceramics & Refractories. Wear Resistant Technologies. Saint-Gobain’s strength is in custom manufacturing and engineering ceramic shapes and improve the performance, efficiency, and equipment life of our customer’s material-handling equipment. We provide cost effective solutions for solving wear and corrosion problems encountered in moving abrasive materials during routine plant operation. Extending the life of your bulk material handling equipment and keeping your systems at maximum operational levels is a top priority. For more information about extending equipment life visit us at https://www.ceramicsrefractories.saint-gobain.com/engineered-ceramic-solutions/wear-resistant-technologies

Brian.A.Hilk@Saint-Gobain.com
Global Product Manager - NA Sales Manager

AERATORS

Roxia Inc.
roxia.com
see our full listing on page 20
Telephone (667) 500-2591
dan.stenglein@roxia.com

AERIAL MAPPING AND SURVEYING

Exyn Technologies
Exyn Technologies is a pioneer in multi-platform autonomy for robotic exploration of inaccessible, GPS-denied environments without the need for existing infrastructure, prior maps, or even a pilot in the loop. Our proprietary software stack – ExynAI – has been integrated onto over a dozen robotic airframes, powering them to capture critical data in areas too dangerous for human survey teams to safely reach. Teams can plan and execute missions through a ruggedized tablet. Once the operator presses play, all intelligence takes place onboard the robot, reducing the chance of human error and enabling the robot to safely fly beyond visual line of sight. After safely returning home, teams can quickly post-process and georeference rich datasets to be used in downstream mining software for volumetric analysis and change detection. Exyn’s robots are being flown in mines all over the world, and have partnered with mining industry leaders such as Sandvik, Vale, and EY.

Raffi Jabrayan, Vice President
Commercial Sales and Business Development
416-917-8873
rjabrayan@exyn technologies.com
Exyn Technologies I exyn.com
2118 Washington Avenue, Suite 1000
Philadelphia, PA 19146

Civil & Environmental Consultants, Inc.
See our full listing on page 10
www.cecinc.com
Telephone: (800) 365-2324
info@cecinc.com

High performance dewatering solutions for the mining industry

sales@roxia.com | www.roxia.com
**ANALYZERS**

Scantech International Pty Ltd
www.scantech.com.au
Global leader in representative real time elemental and moisture analyzers in the minerals industry. Leaders in high performance sensing and sensor fusion for over 25 years. Unique proven capabilities: direct gold measurement in ores, P in iron ore to 0.01%P, direct C measurement, elements in potash and other high Cl applications, measuring on steel cored and fire resistant belts including underground applications. Unmatched measurement precision and performance guarantees. Published papers available from various operations in multiple commodities. Leader in sensing for bulk diversion (bulk ore sorting) for over 35 years. Commercialising best in class new technologies, e.g. 3D IR camera based PSD/volume/belt speed/mass flow SizeScan system. Manufacturing COALSCAN and GEOSCAN analyzer ranges with service support staff located in each key region and remote access as standard in all new models. Fully flexible analyzer designs to ensure the best solution is provided to each application, from high precision measurement over each 30 seconds or less to standard measurement performance over each 2 minutes. 143 Mooringe Avenue
Camden Park 5038 SA, Australia +61 8 6350 0200 sales@scantech.com.au

**ASSAY EQUIPMENT**

Action Mining Services Inc.
See our listing on page 29
www.actionmining.com
Telephone: (406) 826-9330
sales@actionmining.com
customerservice@actionmining.com

**AUTOMATION**

BROKK INC.
www.brokk.com
Brokk has been the world’s leading manufacturer of remote-controlled demolition machines and attachments for 45 years. Through continuous innovation in engineering and design, Brokk offers safety and productivity advantages to multiple industries worldwide, including mining and tunneling. Remote, emission-free operation and exceptional power-to-weight ratios make Brokk robots ideal for underground mining applications. A robot can perform a variety of tasks, including scaling, breaking, digging, drilling, secondary breaking and bottom shaft cleaning. For above ground, Brokk offers a compact, stationary breaker boom system for primary breaking tasks that feed mobile crushers, jaw crushers, gyratory crushers and grizzlies. The stationary unit can be operated with either a tethered remote or from a control room, using video monitoring and operation.

17321 TYE Street SE
Suite B
Monroe, WA 98272
Telephone: (800) 621-7856
Fax: (360) 805-2521
Email: Jeff.Keeling@brokkinc.com

**AUTONOMOUS VEHICLES**

Exyn Technologies
See our full listing on page 3
www.exyn.com
416-917-8873
rjabrayan@exyntechnologies.com
Exyn Technologies | exyn.com

**BACKFILLING**

Sika Corporation
See our full listing on page 51
usa.sika.com/STM
(800) 933-7452
robertson.kevin@us.sika.com

**BIOS, HOPPERS, SILOS, STORAGE FEEDERS**

**MERIDIAN**

Meridian Manufacturing
www.meridianmfg.com
Since 1965, Meridian Manufacturing has been the frontrunner for on-site storage and offers industry-leading storage solutions for your mining operation. We have the storage you need for your commodities with a line of SmoothWall Nitrate Pearl, Ammonium Nitrate, Fly Ash, and Emulsion Silos that are welded, sealed, assembled and ready to deliver with sizes up to 18" diameter and capacities up to 6,700 ft³. For massive capacity, our Bolt-Together Silos are assembled on-site and are available up to 38’ diameter and capacities up to 68,000 ft³. Our silos are made from high quality steel, powder coated for superior wear, and are custom designed and built to your exact needs, including optional overhead drive-through structures to maximize efficient loading and unloading. Ask about our other available products such as insulated silos, fuel tanks, secondary containment and more! Visit us online at meridianmfg.com to learn more and request a quote today

**BLASTING ACCESORIES, EQUIPMENT AND AGENTS**

Dyno Nobel
www.dynonobel.com
Dyno Nobel provides customer solutions through our people, our products, and our services. Our blasters are among the most highly trained in the industry. We offer a full range of reliable explosives products from manufacturing plants throughout the US and blasting services from a distribution network unmatched in the industry. Our R&D focuses on practical ways to use new technologies to benefit our customers. Renowned for our excellent safety performance and innovative explosive products and services, Dyno Nobel continuously delivers trusted technology, unmatched expertise, and explosive results.

6440 S Millrock Drive, Suite 150
Salt Lake City, UT 84121 USA
Telephone: (800) 732-7534
Fax: (801) 328-6452
dna.marketing@am.dynonobel.com

**BLASTING SERVICES AND SUPPLIES**

Dyno Nobel
See our full listing on page 4
www.dynonobel.com
Telephone: (800) 732-7534
dna.marketing@am.dynonobel.com
BOLTING SOLUTIONS

Superbolt

Superbolt in the mining industry can be especially challenging. You need a bolting solution that can be installed and removed safely and quickly. One that will keep your bolted joints tight through demanding operations and improve your bottom line. That’s where Superbolt tensioners come in.

Superbolt tensioners are designed as direct replacements for standard bolting. They can be threaded onto a new or existing bolt, stud, threaded rod or shaft. With Superbolt tensioners, bolting is safe, fast, easy and accurate – only hand tools are required.

Superbolt tensioners have been successfully implemented on leading OEM mining equipment such as rope shovels, draglines, haul trucks and much more.

Superbolt, Inc.
1200 Clifford Ball Drive
Clinton, PA 15026
T: +1 412 279 1149
E: bolting@nord-lock.com

Valley Forge & Bolt Mfg Co.

Valley Forge has proudly manufactured both standard and custom fasteners in the mining industry for over 40 years. Our patented solutions are manufactured in the USA including well-known industry for over 40 years. Our patented solutions in the mining Valley Forge has proudly manufactured both standard and custom fasteners in the mining industry for over 40 years. Our patented solutions are manufactured in the USA including well-known industry for over 40 years. Our patented solutions in the mining

Northrop Grumman LITEF GmbH

Based on more than sixty years’ history in the development and production of inertial sensors such as micro-electromechanical accelerometers and fiber-optic gyroscopes and an excellent reputation in the aviation and military industries, LITEF provides the innovative, handheld alignment tool LiPAD®-100. The LiPAD®-100 is a battery driven hand-held gyroscope that outputs the three spatial angles, North direction, pitch and roll angle simply and precisely. This handheld gyroscope is designed for the mining, foundation, and special construction industries to perform quick and reliable alignment of equipment such as drill rigs or tunnel boring machines in above ground and underground applications.

The LiPAD®-100 offers Bluetooth® connectivity to communicate with a handheld device. An Android-based software app enables the operator to control the device and display the measurement data in real-time. All data can be recorded and exported for quality control or further processing.

LiPAD®-100 provides real cost savings versus standard surveying and alignment methods.

Dellner Bubenzer USA, Inc.
www.dellnerbubenzer.com

Dellner Bubenzer USA, Inc. is a manufacturer and supplier of Hooks, Hangers, and Mine Safety Products. Throughout the mining industry, Dellner Bubenzer products will provide you with a solution for all of your braking needs.

Dellner Bubenzer USA, Inc.
20026 Hickory Twig Way
Spring, TX 77388

Telephone – 909-482-4830
Fax – 281-288-2114
Email – info.us@dellnerbubenzer.com

CAB Products
www.cabproducts.com

CAB Products continues to be a leading manufacturer and supplier of Hooks, Hangers, and Mine Safety Products. Throughout the mining industry, CAB Products are widely recognized for their high quality and excellent design.

CAB Products
4410 W. Jefferson St.
Phoenix, AZ 85043

Toll Free: (800) 832-6587
Local: (602) 269-5748

Boring Equipment

Nord-Lock Expander

The strength of any machine is defined by its pivot points. Exposed pivots often experience lug wear, bringing costly and time-consuming repairs, causing significant downtime. With the Expander System by Nord-Lock Group, most repairs can be carried out in the field, directly in the worn mountings. There is no need for time-consuming and expensive welding and line boring.

Expander is an award-winning solution with over one million systems installed since 1985. The design is adaptable for any obstacle or application, and has been used on a variety of the world’s largest Original Equipment Manufacturer machines.

Each Expander System comes with a full Lifetime Warranty. We guarantee your solution will perform as expected from the moment it is installed until the end of its intended lifecycle. Finally, a long-term permanent solution to pivot lug wear.

Rod Whipple
MRO Manager – Expander – North America
Phone: +1 (928) 301-1013
Email: rod.whipple@nord-lock.com
Expander: 223 Industrial Street, De Witt, IA 52742

Cable Management

CAB®

Hooke, Hangers & Mine Safety Products

CAB®
www.cabproducts.com

CAB®
CAB®

Cable Management

CAB®
www.cabproducts.com

CAB®

Cable Management

CAB®
www.cabproducts.com

CAB®
improve safety and help cut operating costs by supporting and organizing pipe, tubing and all types of cables. CAB also manufactures a wide range of high visibility reflective products that greatly improve safety in mines and tunnels such as tubes, streamers, and safety apparel. Other innovative products include CAB Lifeline. Partnering with a mine in 1985, CAB was the first company to produce a Lifeline for emergency escape from underground mines. CAB Products is dedicated to providing job opportunities and services to persons with disabilities. All CAB Products are manufactured by CAB employees with great pride and integrity. More information on our products can be found at www.cabproducts.com

175 Industrial Park Road
Ebensburg, PA 15931
Telephone: (814) 472-5077
Fax: (814) 472-7179

CASTINGS

FC Mill Liners, Inc.
See our full listing on page 29
www.fcmillliners.com
Telephone: (480) 622-1263
Kris.kidney@fcmillliners.com

COAL PREPARATION PLANTS

Atlas Equipment Co LLC
See our full listing on page 44
www.atlasequipmentco.com
Telephone: (206) 315-2950
sales@atlasequipmentco.com

CENTRIFUGES

Flottweg Separation Technology, Inc.
www.flottweg.com
With over 40 years of experience in the US and Canadian markets, Flottweg provides Fluid/Solid separation equipment for precious and industrial mining processes. Our centrifuges dewater CRUD, TAILINGS, LEACHING RESIDUE, and many other emulsions resulting in high throughput and cake dryness.

10700 Toebben Drive
Independence, KY 41051 USA
Telephone: (859) 448-2300
Fax: (859) 448-2333
sales@flottweg.net

COMMUNICATIONS EQUIPMENT

EVERYWHERE Communications
everywherecomms.com
The EVERYWHERE Always Connected™ platform combines the EVERYWHERE Mobile App, the inReach® by Garmin®, and the EVERYWHERE Hub to deliver global SOS, dynamic location monitoring, and secure messaging via the Iridium® satellite network. These vital communication links improve team connectivity and situational awareness while supporting worldwide worker safety and duty of care. EVERYWHERE Communications’ enterprise and government customers are currently deployed in over 150 countries around the world. Connect and protect your most valuable assets, your people.

30 West St.
Annapolis, MD 21401 USA
Telephone: (207) 370-0499
sales@everywherecomms.com

IoT Automation
See our full listing on page 33
www.iotautomation.com.au
Ph: +1 720 446 6603
Email: sales@iotautomation.com.au

Innovative Wireless Technologies
See our full listing on page 54
(IWT)www.iwtwireless.com
sales@iwtwireless.com

COMPUTER - HARDWARE AND SERVICES

Hexagon’s Mining division
See our full listing on page 7
www.hexagonmining.com
520.795.3891

COMPUTER - SOFTWARE AND SERVICES

Airth.io
www.airth.io
Airth.io is a customer focused global mining technology company that provides solutions for miners by miners. The vendor-agnostic ecosystem of data-driven products connects planning, operations, mineral processing and finance on an integrated easy-to-use platform.

Execute a profitable mine plan, reconcile against operational KPIs, leverage predictive intelligence with machine learning for improved forecasting, minimize operational variance through short interval control, and understand the financial impacts before it is too late.

Airth.io solutions improves the business value chain by closing the gap between planned and actual.

airth.io
PO Box 35242
Tucson, AZ 85740
www.airth.io
contact@airth.io

BabEng, LLC
See our full listing on page 9
T.: +1 (253) 630-2221
E.: contact@babeng.com
www.babeng.com

Eclipse Mining Technologies
www.eclipsemining.com
Eclipse Mining Technologies’ SourceOne Enterprise Knowledge Performance System (EKPS) is a mining-specific platform built by mining and technology professionals that integrates all company data with context, history, and digital workflow automation to provide breakthrough insights and enable strategic decision-making, driving value generation at all organizational levels. The System goes beyond being a product platform by being vendor-neutral. You no longer have to spend valuable time managing data from multiple sources or dealing with human or vendor error; it’s all available in one easy-to-use platform. You now have one source of information, and can use it to make knowledge-based decisions for your organization.

3602 E Fort Lowell Road
Tucson, AZ 85716
Phone: (520) 372-7345
info@eclipsemining.com
Hexagon’s Mining division

www.hexagonmining.com

Hexagon is a global leader in digital reality solutions, combining sensor, software and autonomous technologies. We are putting data to work to boost efficiency, productivity, quality and safety across industrial, manufacturing, infrastructure, public sector, and mobility applications. Our technologies are shaping production and people-related ecosystems to become increasingly connected and autonomous — ensuring a scalable, sustainable future.

For the mining industry, this means a holistic, data-driven approach to integrating, automating, and optimizing critical workflows. From exploration and planning to drill and blast, material movement and survey and monitoring, these workflows are digitally transformed by the Power of One, a life-of-mine smart solution that connects sensors and software, infield apps and cloudware.

The Power of One is a scalable, platform-agnostic answer to challenges previously addressed by point solutions and multiple vendors. It ensures customers from the pit to the boardroom are safer, more productive and can make sense of their data in real time.

Hexagon (Nasdaq Stockholm: HEXA B) has approximately 21,000 employees in 50 countries and net sales of approximately 4.6bn USD. Learn more at hexagon.com and follow us @HexagonAB.

40 East Congress Street, Suite 300
Tucson
Arizona, 85701
United States
Contact Us
T: +1.520.795.3891
F: +1.520.325.2568

Micromine

www.micromine.com

Micromine is a leading provider of innovative software solutions that span the breadth of the mining cycle from geological exploration and data management, to resource estimation, mine design, planning and production control. When it comes to mine construction, development and production, we can help you gain greater control over your operations with Micromine Pitram. Micromine Pitram’s interoperable system manages equipment, personnel, locations and material data, providing a holistic and accurate view of your operation, visible in the control room and on mobile devices. Greater control allows sites to increase production, reduce costs, and improve safety and business intelligence. Micromine Pitram’s sophisticated yet intuitive functionality makes it ideal for any mining environment. It has been implemented at more underground sites than any competitor product and is increasingly popular with sites using automated practices.

Email: pitram_americas@micromine.com

CONCRETE MIXING AND TRANSPORTATION EQUIPMENT

Elphinstone Pty Ltd

See our full listing on page 37
+61 3 6442 7777
info@elphinstone.com

GALLOVICH CONSULTING LLC

www.gallovichconsultingllc.com
www.fiorigroup.com

GALLOVICH CONSULTING LLC, with more than 20 years experience in America concrete, introduces its representation of FIORI GROUP SPA, a company with headquarters in Finale Emilia (MO) Italy which designs, develops and manufactures off-road Concrete Batching Vehicles, Powder Dispensers, Siles and Dumpers for the construction industry, with wide range of solutions for tunneling construction.

The company’s product portfolio is rounded off by the Group capabilities in finding the most effective solution for any customer in making and transporting concrete on-site with a great flexibility, minimizing energy costs and reducing environmental impact.

Contact: Antonio Gallovich
8333 NW 53 RD ST
SUITE 450
DORAL FL 33166
P: +1(240)8936580
www.gallovichconsultingllc.com
www.fiorigroup.com

Iron Woman Mining Services, LLC

www.ironwomanancon.com

Founded as a Native American-owned company in 1999, Iron Woman is an employee-owned general civil contractor with more than 300 employees, 15 crews, and more than 300 pieces of rolling equipment, including trucks, trailers, and yellow iron. Iron Woman Mining Services, LLC employs a proven staff of mining professionals who have first-hand knowledge of mining challenges and a collective pool of expertise that covers mine operations from hard to soft rock mining using both open pit and underground techniques. Customer service is our focus and we work with our clients to deliver our mining projects safely, on schedule and on budget.

Carl Crews, Vice President of Mining
ccrews@ironwomanancon.com
Telephone: (719) 331-9306

MATRIX SERVICE COMPANY

MATRIX SERVICE COMPANY, through its subsidiary – Matrix Service Inc. – is a leader in the design, construction, maintenance and repair of industrial infrastructure across North America. With specialized expertise in mining and minerals, we are proud of our reputation for delivering projects safely, with the highest quality possible, on-time and on-budget. We count a number of North America’s most recognized mining companies among our clients. Matrix also provides industrial cleaning services.

With a focus on sustainability and living our core values, Matrix is ranked among the Top Contractors by Engineering-News Record, has been recognized for its Board diversification, is an active signatory to CEO Action for Diversity and Inclusion, and is recognized as a Great Place to Work®. To
learn more about Matrix Service Company, visit www.matrixservicecompany.com and read our inaugural Sustainability Report.

CONSULTING - DESIGN AND PLANNING

AECOM
See our full listing on page 9
www.aecom.com
T. 303-694-2770
ed.toms@aecom.com

Dyno Nobel
See our full listing on page 4
www.dynonobel.com
Telephone: (800) 732-7534
dna.marketing@am.dynonobel.com

CDM Smith
www.cdmsmith.com
CDM Smith is a leader in underground space and tunnel engineering. Working collaboratively with our clients, we employ our extensive global tunnel design and construction experience to develop holistic and optimal solutions for a wide range of projects. With our experience encompassing soft ground, mixed face, and rock tunnels and excavations, CDM Smith offers a unique perspective and skillset that addresses the specific needs of each project. Our capabilities include tunnel engineering, geotechnical engineering, geotechnical data and baseline reports, lining and structural engineering, numerical analysis, ground improvement and ground freezing design, deep excavations and ground support design, groundwater modeling, and soil and rock testing. Tunneling/ground engineering is unique—it crosses market sector boundar- ies. CDM Smith's global tunneling assignments are executed within all market sectors, including transportation, environment, water/wastewater, and mining.
75 State Street, Suite 701
Boston, MA 02109
Michael Schultz, SchultzMS@cdmsmith.com, 617-452-3699
Mahmood Khwaja, KhwajaM@cdmsmith.com, 617-777-3076

Civil & Environmental Consultants, Inc.
See our full listing on page 10
www.cecinc.com
Telephone: (800) 365-2324
info@cecinc.com

HNTB Corporation
See our full listing on page 26
www.hntb.com
(212) 294-7567

Independent Mining Consultants Inc.
See our ad on p. 8
www.imctucson.com
Independent Mining Consultants, Inc. (IMC) is a proven mine engineering consulting firm that has had the opportunity to work for over 250+ Clients on 500+ Mining Projects across the Globe for over 35 Years. We deliver maximum stakeholder value, identify mine growth opportunities, and help limit company risk. Our clients include Fortune 500 companies, major and minor multi-commodity producers, junior exploration firms, public sector entities, and financial institutions. We advise clients on open pit mine planning, surface and underground mine evaluation, due diligence, and resource esti- mation at all stages of the mine project life from discovery, acquisition, and to production development. Clients have long chosen us as the reliable source of cost effective mine engineering services because we accomplish projects on time, on budget and to their specifications. IMC has been in operation since 1983, and has cultivated success through hard work and unquestioned integrity. IMC has made its name in the base metals, precious metals, industrial minerals, and aggregates mar- kets. Our technical documents have been reviewed and accepted by leading international financial institutions for investment decisions. Many prop- erties have been successfully financed based on work completed by the engineers and geologists of Independent Mining Consultants.
3560 East Gas Rd
Tucson, AZ 85714 USA
Telephone: (520) 294-9861
imc@imctucson.com

John T Boyd Co
See our full listing on page 11
www.jtboyd.com
(724) 873-4400
jtboydp@jtboyd.com

- Mine Design, Planning and Scheduling
- Mining Feasibility Studies and Technical Reporting
  Documents: (S-K 1300, NI 43-101, JORC)
- Exploration Guidance
- Contract Mine Engineering & Management
- Resource Modeling / Reserve Estimation
- Due Diligence & Technical Advisory
- Surface and Underground Mine Evaluation
- Production Scheduling and Strategic Planning

Serving the Mining Industry Since 1983
BabEng, LLC

BabEng, LLC specializes in underground mining services, including mine design, mine planning, geology, and geotechnical engineering. They provide services to mining companies, especially pertaining to tailings and heap leach facilities. Bryan Ulrich, a geotechnical engineer, joined the company in 2020 to focus on tailings solutions. Bryan Ulrich LLC offers comprehensive services from feasibility study to design and construction, analysis, and site investigations for mining-related work. The company serves the mining industry worldwide, with a global network of professionals working on projects in various regions.
10

PRODUCTS & SERVICES

Civil & Environmental Consultants, Inc.

Civil & Environmental Consultants, Inc.

www.cecinc.com

See our ad on p. 10

www.cecinc.com

CEC leverages decades of direct industry experience to help mining companies address traditional and evolving challenges. Applying diversified expertise, our Mining group practitioners provide integrated air, civil, ecological, environmental, survey/geospatial, waste, and water solutions to the coal, metal, and nonmetal sectors. We support mining companies with initial due diligence, pre-feasibility studies, ecological resource impact assessments and mitigation, mine and facility-area design, Corps of Engineers and other permitting, air quality studies, environmental compliance and risk management, water handling and treatment, and large-scale post-mining land-use. Deep bench strength across the whole mine lifecycle… We Own It.

D’Appolonia Engineering

www.dappolonia.com

With a strong foundation built of tradition and quality, D’Appolonia has grown to be recognized as a mining industry leader in geotechnical, civil and environmental engineering design and support services. D’Appolonia authored the industry’s first coal refuse disposal facility design manual in 1975 and led a team that updated the manual for MSHA in 2009 which was adopted as the “industry standard.” D’Appolonia’s solid reputation in the mining industry consists of experience with: design and permitting coal refuse disposal facilities, site development of mining operations, site reclamation, new impoundments, facility life extension via upstream construction, and combined refuse/combustion waste disposal. The engineering support D’Appolonia routinely provides on site development projects include: foundations, site layout and grading, storm water management, water supply, slope stabilization, ground improvement, conveyance and treatment of AMD, and addressing geologic hazards such as ground subsidence, expansive materials, construction in mine spoil and other unstable materials.

D’Appolonia Engineering

www.dappolonia.com

With a strong foundation built of tradition and quality, D’Appolonia has grown to be recognized as a mining industry leader in geotechnical, civil and environmental engineering design and support services. D’Appolonia authored the industry’s first coal refuse disposal facility design manual in 1975 and led a team that updated the manual for MSHA in 2009 which was adopted as the “industry standard.” D’Appolonia’s solid reputation in the mining industry consists of experience with: design and permitting coal refuse disposal facilities, site development of mining operations, site reclamation, new impoundments, facility life extension via upstream construction, and combined refuse/combustion waste disposal. The engineering support D’Appolonia routinely provides on site development projects include: foundations, site layout and grading, storm water management, water supply, slope stabilization, ground improvement, conveyance and treatment of AMD, and addressing geologic hazards such as ground subsidence, expansive materials, construction in mine spoil and other unstable materials.

Dr. Sauer & Partners Corporation

www.dr-sauer.com

Dr. Sauer & Partners is an independent consultancy specialized in providing the full range of design and construction management services for underground tunnelling and infrastructure projects. The company has nearly 40 years’ experience delivering innovative, cost-effective designs, providing solutions for some of the world’s most challenging tunnelling projects for metro, highway, water, rail and mining, and in any type of geology.

Services delivered include initial consultation and feasibility studies, final design, temporary works, supervision and construction management, tunnel inspection and condition surveys, rehabilitation, waterproofing and water control, geotechnical engineering, and mining support services. Dr. Sauer & Partners’ approach is to work collaboratively and integrate fully with all disciplines (design and construction) on a project to achieve a robust and innovative solution.

Forte Dynamics

www.fortedynamics.com

Forte Dynamics is a consulting and engineering firm that specializes in all aspects from mining to production, taking your project from exploration through feasibility. This includes open pit resource and reserve modeling, mine planning, blasting analysis, metallurgical testing, process design, recovery modeling, detailed engineering, NI 43-101 reporting, and EPCM services. It’s not only what we bring to the table - deep expertise and cutting-edge innovation in engineering, metallurgy, and systems performance modeling. It’s what we bring to the relationship - collaboration, trusted advice, and a commitment to increase mining production and maximize project return. Simply put, your mission is our work.

Forte Dynamics

www.fortedynamics.com

Forte Dynamics is a consulting and engineering firm that specializes in all aspects from mining to production, taking your project from exploration through feasibility. This includes open pit resource and reserve modeling, mine planning, blasting analysis, metallurgical testing, process design, recovery modeling, detailed engineering, NI 43-101 reporting, and EPCM services. It’s not only what we bring to the table - deep expertise and cutting-edge innovation in engineering, metallurgy, and systems performance modeling. It’s what we bring to the relationship - collaboration, trusted advice, and a commitment to increase mining production and maximize project return. Simply put, your mission is our work.

service@fortedynamics.com

720-642-9359

E: washington@dr-sauer.com

T: +1 (0) 703 707 0700

Worldwide

www.dr-sauer.com

Dr. Sauer & Partners is an independent consultancy specialized in providing the full range of design and construction management services for underground tunnelling and infrastructure projects. The company has nearly 40 years’ experience delivering innovative, cost-effective designs, providing solutions for some of the world’s most challenging tunnelling projects for metro, highway, water, rail and mining, and in any type of geology.

Services delivered include initial consultation and feasibility studies, final design, temporary works, supervision and construction management, tunnel inspection and condition surveys, rehabilitation, waterproofing and water control, geotechnical engineering, and mining support services. Dr. Sauer & Partners’ approach is to work collaboratively and integrate fully with all disciplines (design and construction) on a project to achieve a robust and innovative solution.

Gall Zeidler Consultants

www.gzconsultants.com

Gall Zeidler Consultants is an international engineering consultancy specialized in solutions for tunnel and underground schemes. We provide

Gall Zeidler Consultants

www.gzconsultants.com

Gall Zeidler Consultants is an international engineering consultancy specialized in solutions for tunnel and underground schemes. We provide

333 Baldwin Road
Pittsburgh, PA 15205 USA
Telephone: (800) 365-2324
Fax: (412) 429-2114
info@cecinc.com

Dr. Sauer & Partners Corporation

www.dr-sauer.com

Dr. Sauer & Partners is an independent consultancy specialized in providing the full range of design and construction management services for underground tunnelling and infrastructure projects. The company has nearly 40 years’ experience delivering innovative, cost-effective designs, providing solutions for some of the world’s most challenging tunnelling projects for metro, highway, water, rail and mining, and in any type of geology.

Services delivered include initial consultation and feasibility studies, final design, temporary works, supervision and construction management, tunnel inspection and condition surveys, rehabilitation, waterproofing and water control, geotechnical engineering, and mining support services. Dr. Sauer & Partners’ approach is to work collaboratively and integrate fully with all disciplines (design and construction) on a project to achieve a robust and innovative solution.

560 Herndon Parkway, Suite 310
Herndon, VA 20170-5240
USA
T: +1 (0) 703 707 0700
E: washington@dr-sauer.com

Forte Dynamics

www.fortedynamics.com

Forte Dynamics is a consulting and engineering firm that specializes in all aspects from mining to production, taking your project from exploration through feasibility. This includes open pit resource and reserve modeling, mine planning, blasting analysis, metallurgical testing, process design, recovery modeling, detailed engineering, NI 43-101 reporting, and EPCM services. It’s not only what we bring to the table - deep expertise and cutting-edge innovation in engineering, metallurgy, and systems performance modeling. It’s what we bring to the relationship - collaboration, trusted advice, and a commitment to increase mining production and maximize project return. Simply put, your mission is our work.

service@fortedynamics.com

720-642-9359

E: washington@dr-sauer.com

T: +1 (0) 703 707 0700

560 Herndon Parkway, Suite 310
Herndon, VA 20170-5240
USA
T: +1 (0) 703 707 0700
E: washington@dr-sauer.com

Gall Zeidler Consultants

www.gzconsultants.com

Gall Zeidler Consultants is an international engineering consultancy specialized in solutions for tunnel and underground schemes. We provide
For any of your Project needs please visit our website at www.GomezInternational.com, call (520) 836-7869 or email: info@gomezinternational.com

Hatch
www.hatch.com
Whatever our clients envision, our teams can design and build. With over six decades of business and technical experience in the mining, energy, and infrastructure sectors, we know your business and understand that your challenges are changing rapidly. We respond with solutions that are smarter, more efficient, and innovative. We draw upon our 9,000 staff to challenge the status quo and create positive change for our clients, our employees, and the communities we serve.

All over the world, we have teams of experts contributing to the mining sector. Fine-tuning machinery. Making processes more efficient. Partnering with you to build new facilities, renew and repurpose existing ones, and support your operation however we can. Our professionals come from many different disciplines, with vast experience serving the mining industry. That means targeted, state-of-the-art solutions that enhance your operation. You’ll get expert help, sound advice, and full support.

Learn more at www.hatch.com.

Gomez International Inc.
www.GomezInternational.com
GOMEZ INTERNATIONAL INCORPORATED WBE/ WOSB/DBE and WEConnect Internationally Certified. In business since 1991 specializing in the Tunneling, Mining, and Heavy Civil Construction Industries. LICENSED ENGINEERING/CONSULTING DIVISION provides services from project concept to completion, including TBM application, design, procurement, and sales.

MANUFACTURING/REBUILD DIVISION includes a 20,000sqft machine shop located in Phoenix, Arizona. Certified welders can manufacture/refurbish custom designed equipment to fit your project needs including Shaft Safety Ladders/fencing, Conveyorsupports, Gantry, and more.

EQUIPMENT SALES DIVISION has for sale/lease a wide variety of equipment including Mobile Power Centers, Ventilation fans/duct, Conveyors, VFDs, Substations, Transformers, Light Stringers, Mine Power Centers and more. OEM Representative offering: Sagami Servo Grout/Slurry Plants, Peristaltic Pumps; Shin Tomoe Battery Powered Locomotives; Mitsubishi Rubber Tunnel Entrance/Exit Seals; GIW Slurry Pumps; TJB Cable Couplers; General Cable High Voltage Cable; Toshiba Motors; Tsurumi Pumps.

Jenike & Johnson, Inc.
jenike.com
Jenike & Johnson is the world-leading engineering/consulting firm focused on providing reliable solutions regarding bulk solids handling. We have over 55 years of experience testing the flowability of bulk solids and providing engineered design of bins, stockpiles, and transfer chutes. We help our clients overcome issues such as ratholing, arching or bridging of material in surge bins/bunkers resulting in unreliable flow and manual operator intervention, limited live capacity in stockpiles, and plugging of transfer chutes. Our solutions are based on the flowability of your material and your process design basis to eliminate the trial-and-error approach. Our analysis may utilize our Discrete Element Method (DEM) modelling program and other computational tools.

Hydrogeophysics, Inc.
www.hgiworld.com
HYDROGEOPHYSICS, Inc. (HGI) has over 30 years of experience providing geophysical services to the environmental, engineering, groundwater, mining, oil & gas, and natural resource exploration industries. We represent value and reliability in a geophysical service provider – our geophysicists, geologists, hydrologists, and engineers are dedicated to finding solutions using industry-best equipment and custom-tailored geophysical services with a focus on safety, quality, and innovation. We specialize in applying 2D & 3D geophysical methods in complex environments, time-lapse subsurface monitoring of fluid flow through geologic materials, leak detection & leak location, subsurface characterization, plume mapping, and buried infrastructure detection and mapping.

Shawn Calendine Office: 520.647.3315 Mobile: 520.591.8859 scalendine@hgiworld.com

Independent Mining Consultants Inc.
See our full listing on page 8 www.imctucson.com Telephone: (520) 294-9861 imc@imctucson.com
Kappes, Cassidy & Associates
www.kcareno.com
Since 1972, Kappes, Cassidy & Associates (KCA) has provided process metallurgical services to the international mining industry, specializing in all aspects of heap leaching, cyanide processing, laboratory testing, project feasibility studies, engineering design, construction and operations management. While primarily known for its heap leach expertise, KCA also builds modular laboratories and gold recovery plants, and has provided EPCM management on projects with individual investment of $150 million. KCA also has a well-established history of providing lab and engineering design programs for HPGR crushers.

McMillen Jacobs Associates
www.mcmjac.com
McMillen Jacobs Associates specializes in delivering underground and water resources infrastructure, providing technical engineering design and construction expertise in the water, wastewater, transportation, transit, and energy/power industries. Offering a full range of design, build, self-performing construction, and construction management services, we work closely with our clients at every stage of a project, assisting them with planning, design expertise, project management, construction, start-up, and dispute resolution. McMillen Jacobs is also committed to the principles of sustainability in its design and construction practices. Our 22 offices in North America and Australasia and more than 500 staff serve clients locally and worldwide.

Paterson & Cooke
See our full listing on page 53
www.patersoncooke.com
(303) 800-6280

PSC Crane & Rigging
See our full listing on page 19
www.pscind.com
888-778-3632
tim.highes@pscind.com

Sacrison Engineering
www.sacrisonengineering.com
Sacrison Engineering was established in 2004, providing engineering services to the mining industry. The firm can bring forty-six years of career experience in precious and base metals, coal and industrial minerals to meet your needs. The primary service areas are in Engineering, Construction Management, and Project Management with proven success in Mining, Geological, Hydrological, Environmental, and Maintenance Engineering at surface and underground mines and plants both domestic and international. Substantial calculation, design and construction experience can be applied using commercially available or Sacrison Engineering tools. Clients have received benefits ranging from construction and repair details to general engineering and project concepts. More complete information on the firm is available on the website or through direct contact.

Skelly and Loy, Inc. / A Terracon Company
https://www.terracon.com/offices/harrisburg/
Skelly and Loy’s Mining Services Group is staffed with experienced mining engineers (surface and underground), mineral processing engineers, geologists, and mineral economists who can guide proposed and active mining operations from a pre-feasibility stage through geological investigations, detailed design, permitting, financial considerations, and reclamation. The firm is experienced in completion of due diligence, fatal flaw analysis, fuel procurement, market studies, mine and quarry planning, mine feasibility studies, and mine operation audits. Skelly and Loy offers expert witness/litigation support and sale/acquisition analysis. The company mining engineering group is recognized nationally and internationally for its experience and expertise in the mining industry. The Mining Services Group is complemented with state-of-the-art engineering tools and is augmented by our staff of technicians and environmental specialists experienced in working with a variety of mining projects.

Splitvane Engineers Inc
www.splitvane.com
Splitvane Engineers offers independent third-party reviews for Splitvane Engineers Inc engineering slurry pipelines and hydraulic capsule pipelines. The research facility is supported by pipe loops to measure rheology of slurry for tailings and concentrate flows. Research is also conducted on hydraulic capsule pipelines for applications where water is too scarce for conventional slurry transport. Certified performance tests are offered on new and refurbished centrifugal slurry and dredge pumps.
Splatvane offers custom design of pump launchers and boosters for hydraulic capsule pipelines. The research lab operates a small foundry and smelting furnace.

Offices in Australia, Canada, Chile, Peru, USA

SPLITVANE ENGINEERS INC.
P. O. Box 117
Sumas, WA 98295
Telephone: (360) 988-6058
E-Mail: spltvane@gmail.com, baha@spltvane.com

TAKRAF Group
See our full listing on page 40
www.takraf.com
info@takraf.com

SRK Consulting
See our ad on p. 9
www.srk.com

SRK Consulting is an independent, international consultancy providing focused advice and solutions to clients, mainly in the earth and water resource industries. For mining projects, we offer services from exploration to mine closure. Formed in 1974, SRK employs more than 1,500 professionals globally in over 45 permanent offices on 6 continents. Our specialists are leaders in fields such as due diligence, technical studies, subsurface ventilation, mine waste and water management, permitting, and mine rehabilitation. Applying their extensive knowledge and experience, our consultants develop innovative approaches and practical techniques that meet clients’ unique needs and financial objectives. Among our clients are many of the world’s major, medium-sized and junior metal and industrial mineral mining houses, exploration companies, financial institutions, construction firms, and government departments. To learn more about SRK Consulting, visit www.srk.com.

999 17th St, Suite 400
Denver, CO 80202 USA
Telephone: (303) 985-1333
Fax: (303) 985-9947
denver@srk.com

Weir International, Inc
www.weirintl.com
WEIR’s consulting services have been provided to the mining and energy industries since 1936. WEIR provides mining, geology, geotechnical, operational, environmental, training, and engineering services relative to coal, metals, and industrial minerals within the mining, energy, financial, and legal industries worldwide. Professional Opinion: reserve assessments and certifications, bankable feasibility studies, reasonableness reviews, market analyses, litigation support and expert testimony.

Technical Services: mining engineering, exploration and geologic evaluations, mine planning and facilities design, mine design and construction, coal preparation, construction management, equipment procurement assistance. Mine Operations: operational and management assessments, time studies, operator training. Specialist Services: ore body modeling, geologic modeling and resource development, geotechnical investigations, hydrology and ground water assessments and modeling, coal utilization analysis, supervisory and safety training, refined coal evaluations. Civil Engineering Services: civil engineering design, subsidence analyses and mitigation. Environmental Services: environmental assessments and Phase I environmental audits, remediation design, mine closure, reclamation design and mine closure liability assessment.

Executive Towers West
1431 Opus Place Ste 210, IL 60515 USA
Telephone: (630) 968-5400
Fax: (630) 968-5401
info@weirintl.com

WSP Golder
www.golder.com

The newly combined WSP Golder team delivers sustainable designs and innovative thinking to our clients throughout the mine life cycle. From the boardroom to the face, pit to port, our global mining team of over 3,000 professionals in Mine Water, Mine Waste, Mine Environment, Mine Infrastructure and Mine Engineering, Stability, and Geology have a long history of delivering excellence to our mining clients across North America and the world.

7245 W Alaska Drive, Suite 200
Lakewood, CO 80226 USA
Telephone: (303) 980-0540

AECOM
See our full listing on page 9
www.aecom.com
T. 303-694-2770
ect.toms@aecom.com

Civil & Environmental Consultants, Inc.
See our full listing on page 10
www.cecinc.com
Telephone: (800) 365-2324
info@cecinc.com

DHI Water & Environment, Inc.
www.dhigroup.com

DHI is an independent, international consulting, research, and technology organization that advances technological development, governance, and competence in the fields of water, environment, and health.

With increasing costs related to water acquisition and management, emerging mine water risks, and a commitment from industry leaders to decrease water footprints, water stewardship is at the forefront of the mining industry. DHI’s team of leading engineering specialists are skilled in mining hydrology and hydrogeology and passionate about the responsible management of water. This combined with MIKE Powered by DHI’s customizable modeling technology makes it possible to tailor solutions to the specific needs of your mining operation.

DHI’s world is water, and our knowledge of water environments is second-to-none. After 50 years of dedicated research and experience from over 140 countries, DHI strives to make this knowledge globally accessible by channeling it through local teams and unique software.

HUESKER Inc.
See our full listing on page 55
www.HUESKER.us
(704) 588-5500
mbriers@HUESKER.com

Montrose Environmental
Montrose Environmental is a leading environmental services company focused on supporting commercial and government organizations as they deal with the challenges of today, and prepare for what’s coming tomorrow. With more than 2,000 employees across over 70 locations around the world, Montrose combines deep local knowledge with an integrated approach to design, engineering, and operations, enabling efficient and effective responses to unique requirements of each project. From comprehensive air measurement and laboratory services to regulatory compliance, emergency response, permitting, engineering, and remediation, Montrose delivers innovative and practical solutions that keep its clients on top of their immediate needs – and well ahead of the strategic curve. For more information, visit www.montrose-env.com

NewFields Mining Services
NewFields staff has over 35 years of experience in the design & construction of mining projects in 40 countries on 6 continents. Projects include dams and ponds; heap leach facilities; waste rock disposal facilities; tailings storage facilities; haul roads; and engineering design for closure, caps and covers, and decommissioning of these mine components. Our project, construction and commissioning management (PCCM) group offers services for execution of mining projects from planning through construction and commissioning to start-up. In addition, we have an accredited construction materials testing laboratory located in Elko, Nevada. To complement our engineering and construction groups, NewFields has an experienced multidisciplinary environmental and social

NOVEMBER 2022

PRODUCTS & SERVICES DIRECTORY
consulting team that is adept in permitting mine projects and designing and implementing mine closure plans. We have expertise in developing and applying various groundwater, surface water, and geochemical models as well as developing, installing, and operating innovative passive water treatment systems, saving our clients substantial costs at both active and legacy mine sites.

Engineering Services: Carl Burkhalter cburkhalter@newfields.com

Environmental Services: Marie Pare mpare@newfields.com

**SRK Consulting**
See our full listing on page 13
www.srk.com
Telephone: (303) 985-1333
denver@srk.com

**Stantec**
www.stantec.com
At Stantec, we offer engineering and environmental services so mining companies can access resources safely and in an environmentally sustainable way. From front-end studies to mine closure and reclamation, we keep clients at the forefront of a rapidly changing industry. Along with our core services of mine planning, operations, and closure, we help miners reach their net zero goals by reducing energy consumption and replacing conventional energy with cleaner sources. We take pride in leveraging innovations from other industries and applying them to even the most complex mining projects. With over 30 years of providing solutions around the world, our approach is defined by a commitment to communities, creativity, and client relationships. Balancing these priorities results in projects that advance the quality of life in communities across the globe.

www.stantec.com
askstantec@stantec.com

**SUBHORIZON GEOLOGIC RESOURCES, LLC**
www.subhorizonresources.com
Subhorizon Geologic Resources LLC is a geological consulting firm providing the following services: geologic exploration and mapping, economic evaluation of mineral resources (including condemnation or mineral rights), armor stone certifications for COE projects, rockfall hazard evaluations, environmental assessments, photographic services (aggregate and concrete), geospatial solutions (remote sensing and GIS), natural hazard delineation, medical geology, forensic geology, and rockfall hazard training. Contact us today for your geological consulting needs!

2215 Shasta Drive
BloomSBurg, PA 17815 USA
Telephone: (336) 416-3656
stroudjr@subhorizonresources.com

**Rangefront Mining Services**
For over a decade, Rangefront has combined in-depth expertise with cutting-edge technology to provide mining consulting services, contract labor, field crew services, and vehicular support to the mining industry.

With services available across North America, we work closely with you to provide the high-quality products and services needed to complete any mineral exploration project - no matter the location, and no matter the scale.

**HNTB Corporation**
See our full listing on page 26
hntb.com
(212) 294-7567

www.miningengineeringmagazine.com
James G Baughman, Consulting Geologist
James G Baughman offers consulting services for the mining industry. Clients include private investors, ASX, CSE, & TSXV listed companies. Corporate strategy, project generation & management, field work, federal claim acquisition & management, and research are Mr. Baughman’s focus. Mr. Baughman has 30 plus years of field and management experience on projects throughout the Western Hemisphere. Mr. Baughman has experience working with gold, silver, copper, uranium, vanadium, and rare earth minerals in a variety of geologic terranes. Mr. Baughman operates a drone for mapping and videos as well versed in mining software. Mr. Baughman is a QP as a Registered Member of SME and a registered professional geologist in Wyoming.

307 392-7120
jgconsultgeo@gmail.com
Greenwood Village, CO

SRK Consulting
See our full listing on page 13
www.srk.com
Telephone: (303) 985-1333
denver@srk.com

Vermeer
vermeer.com
Vermeer Corporation delivers a real impact in a progressing world by manufacturing high-quality surface mining equipment that is helping companies extract materials in more efficient and sustainable ways. With a reputation for durability and reliability, that equipment is backed by localized customer service and support provided by independent dealers around the world. To learn about Vermeer surface mining products, the dealer network and financing options, vermeer.com/na/surface-mining.

1210 East Vermeer Road Pella, Iowa 50219 United States
641-628-3141
salesinfo@vermeer.com

Wirtgen Group Mineral Technologies
www.wirtgen-group.com/america

Wirtgen America Inc., Nashville, is the North American arm of Wirtgen Group, single-source marketer of the world’s most technologically advanced lines of surface mining equipment from Wirtgen, and minerals processing equipment from Kleemann. Selective extraction of minerals such as coal, limestone, gypsum, bauxite, iron ore, phosphate, oil shale, kimberlite and salt are possible with Wirtgen surface miners. Weighing a maximum of 232 short tons, the enormous Wirtgen 4200 SM surface miner cuts rock and selectively mines coal and iron ore. It’s available in both soft- and hard-rock configurations. The flagship 4200 SM is complemented by the smaller 280SXi, 260SMi and 220 SMi 3.8 surface miners, all of which combine flexibility with supreme performance when mining soft or hard material without blasting. Kleemann manufactures MOBICAT mobile primary jaw crushers on crawler chassis with feeding unit, pre-screen and conveyors, from 100 to 1,000 tph capacity; MOBIREX mobile primary impactors on crawler chassis with feeding unit, pre-screen and conveyors, from 100 to 1,000 tph capacity; MOBIFOX mobile secondary crushing machines with feeding unit, impact crusher and screen; MOBICONE mobile secondary crushing machines with feeding unit, cone crusher and screen; and MOBISCREEN mobile screening units, with fixed or swiveling discharge belts, and screening surface dependent on ultimate use.

Eliminate Carryback.

Richwood Belt Cleaners Provide Immediate Return on Investment.

Even in severe environments, Richwood belt cleaners provide a real return on investment through increased belt uptime, decreased clean-up costs, low maintenance and longer component life.

What would it mean for your productivity if carryback issues were eliminated?

Contact Richwood today for an on-site evaluation +1(304) 525-5436.

www.richwood.com  (800) 237-6951  |  +1(304) 525-5436  |  info@richwood.com  ©Richwood 2021
CONTROL SYSTEMS - ELECTRICAL AND ELECTRONIC

Roxsyle Systems

Roxsyle is an electrical control system manufacturer focused on the mining industry. The company was established in 2021 by professionals that each have more than 20 years of experience in the mining industry. Roxsyle specializes in mine hoist control systems, but also has expertise in many different systems including conveyors, processing plants, underground material handling, and water pumping systems. Roxsyle provides designs and equipment tailored to the unique requirements of the mining industry and each customer’s needs.

Roxsyle can help with all phases of a project including consulting, concept development, budgets, system design, project management, installation, and commissioning. For more information contact us at:

info@Roxsyle.com
1-844-4ROXSYL
12490 Black Forest Rd.
Colorado Springs, CO 80908

CONVEYOR BELTING - ACCESSORIES AND EQUIPMENT

ASGCO®

www.asgco.com
See our ad on page 2
Since 1971 ASGCO “Complete Conveyor Solutions” has used engineered products and services to provide our customers with the best solutions to their conveyor material handling applications by eliminating carry-back, material spillage and dust in the transfer points and insuring proper conveyor belt tracking throughout the conveyor system. Combined with our national network of distributors, we can provide you with custom engineering and design to meet your specific conveyor needs, along with installation and maintenance programs that will streamline your operation by increasing production up time and lowering costs.

Need solutions to improve efficiency, safety and productivity? …ask ASGCO!

ASGCO®
730 Bangor Rd. Nazareth, PA 18064
Telephone: (800) 344-4000
Fax: (610) 778-8991
info@asgco.com

PRECISION PULLEY & IDLER-PP

www.ppi-global.com
With over 1 million square feet of manufacturing space and 25 global facilities, Precision Pulley and Idler (PP) is the industry leader in conveying components. Our promise is simple, provide quality products at a competitive price with unbeatable customer service. We have been keeping this promise for over four decades in a diverse group of industries including, aggregate, mining, forestry, grain, unit handling and food processing. Count on PPI, WE KEEP IT MOVING®

RICHWOOD

See our ad on p. 15

Richwood designs innovative solutions for the worldwide bulk material handling industry. For over 40 years the busiest mines in the world have put their confidence in our problem-solving expertise. Clean conveyors and sealed and protected load zones for site-specific solutions mean lowered maintenance costs, safer work areas and more productive operations. Rely on Richwood for dependable conveyor accessories.

PO Box 1298
Huntington, WV 25714 USA
Telephone: (304) 525-5436
Fax: (304) 525-8018
info@richwood.com

Sempetran North America

www.sempetran.com
For more than 50 years, Sempetran has been manufacturing high-quality conveyor belt solutions to help customers accelerate their operational performance. Sempetran ensures safe and highly efficient conveying even under the most demanding conditions and is committed to finding the most suitable solution to cater to customers’ specific needs.

We offer a broad range of high-performing conveyor or belts for applications in the mining, cement and steel industries, as well as for other applications such as ports, power and heating plants, quarries and the chemical industry.

Sempetran is part of the Sempetran Group, which has been a worldwide leading supplier of natural and synthetic rubber products for more than 190 years.

North America Headquarters:
755 Coweta Industrial Parkway
Tel: (800) 631-2566
To learn more contact a representative from our USA, Canada or Mexico offices at:
USA: sempetran.northamerica@sempetran.com
Canada: sempetran.canada@sempetran.com
Mexico: sempetran.mexico@sempetran.com

REMA TIP TOP

www.rematiptop.com
REMA TIP TOP - We help our customers prevent, reduce or repair wear caused by abrasion, cor-
BEUMER Corporation, Conveying and Loading Division  
www.beumergroup.com
For the material handling between mine and processing plant and beyond, BEUMER offers the complete solution: ores or concentrate, iron, copper, gold, phosphates as well as the handling of tailing – BEUMER brings decades of experience to offer you the technology suited to your particular task. hoppers, Apron feeders, jump conveyors, movable and long-distance conveyors, our portfolio enables you to run your mine most safely and efficiently. In addition to that, BEUMER also supplies the respective storage and blending bed technology as well as port terminals and ship loaders.

Luff Industries  
www.luffindustries.com
Luff Industries Ltd. has been increasing the performance of conveyor systems for 42 years. Recognized for innovative products, quick turnaround times and exceptional customer service, Luff conveyor components can be found in a variety of industrial material-handling applications around the world. Manufacturing a complete line of idlers for every application, industry-leading pulleys and many other products, Luff Industries provides the most complete line of conveyor components in the industry. All Luff products pass through a thorough ISO 9001 quality inspection program and are backed by a full two-year warranty. Using patented polymer end caps and sealed-for-life ball bearings in all CEMA B, C and D rollers, Luff idlers stand apart from the competition. SKF bearings, together with the optional High Moisture Seal (HMS), Luff offers the ultimate in advanced roller sealing technology. Built to withstand the harshest of applications, Luff pulleys are unmatched in quality and dependability; fabricated from heavy schedule pipe allows the shell to absorb more stress, reduce deflection and protects against abrasive wear. Contact Luff today for more information on how to increase your Conveying Performance.

Rapat Corporation  
Rapat Corporation has been manufacturing material handling equipment for over 40 years. Our only business is moving bulk products. We design, engineer & manufacture our products to meet specific needs of the application. We specialize in custom conveyors, structural steel support bents, support towers, ladders and platform and interconnecting chutes. Contact us today for more information and to get some info on our production lines coming your way.

Rapat Corporation  
919 O’Donnell Street  
Hawley, MN 56549  
218-483-3344 / 800-325-6377  
Fax – 218-483-3535

Dos Santos International  
www.dossantosinti.com
Dos Santos International is the world’s foremost authority on high angle conveyors. DSI was founded on its extensive worldwide experience in sales, engineering and construction of bulk materials handling systems and equipment. This has included major contributions that have expanded the range of bulk handling systems and equipment.

FKC-Lake Shore  
See our full listing on page 31  
www.fkc-lakeshore.com  
Telephone: 1 (877) 554-8600  
information@frontierkemper.com

Hägglunds  
See our listing on page 24  
info@boschrexroth-us.com  
614-305-4999

Jennmar  
See our full listing on page 48  
www.jennmar.com  
Telephone: (412) 963-9071  
info@jennmar.com

Benetech, Inc. is the premier provider of best-in-class solutions for plant performance in industries experiencing dust control and material handling issues. Our Total Dust Management Solutions focus on providing products and services to improve overall dust control, material flow, performance, and safety. While our competitors focus on selling a product, Benetech focuses on providing solutions with the multiple technologies we can implement. Our mission is to “make a positive difference in our customer’s lives by providing premier solutions for dust control and material throughput that add value, ensure efficiency, and help create a safe working environment.” Benetech’s commitment to total quality has served us with both customers and employees alike since 1983.

2245 Sequoia Drive, Suite 300  
Aurora, IL 60506  
(+1) 630-844-1300  
info@benetechusa.com

Benetech, Inc. is the premier provider of best-in-class solutions for plant performance in industries experiencing dust control and material handling issues. Our Total Dust Management Solutions focus on providing products and services to improve overall dust control, material flow, performance, and safety. While our competitors focus on selling a product, Benetech focuses on providing solutions with the multiple technologies we can implement. Our mission is to “make a positive difference in our customer’s lives by providing premier solutions for dust control and material throughput that add value, ensure efficiency, and help create a safe working environment.” Benetech’s commitment to total quality has served us with both customers and employees alike since 1983.

2245 Sequoia Drive, Suite 300  
Aurora, IL 60506  
(+1) 630-844-1300  
info@benetechusa.com
**Richwood**
See our full listing on page 16
www.richwood.com
Telephone: (304) 525-5436
info@richwood.com

**STT Storage & Transfer Technologies**
See our full listing on page 52
www.sttsystems.com
800-730-5859

**TAKRAF Group**
See our full listing on page 40
www.takraf.com
info@takraf.com

**tk Mining Technologies USA, Inc.**
See our full listing on page 30
www.thyssenkrupp-industrial-solutions.com
Telephone: (303) 770-0808
holger.plath@thyssenkrupp.com

**Virta**
www.virtainc.com
Virta specializes in the custom design and supply of bulk material handling systems to industries worldwide, including overland & plant conveyors, feeders, chutes, transfer structures, crushing & screening plants, stockpile & reclaim equipment, and electrical & control systems. Our multi-disciplined, industry-renowned team offers complete system solutions for mines, mineral processing, ports & terminals, fertilizer & chemical plants, power plants, and steel mills, with expertise in the handling of ores, concentrates, chemicals, coal, coke and dry tailings. Belt conveyor expertise includes dynamic analysis, DEM, horizontal curves and regenerative systems. With international global supply chain and steel fabrication, and global affiliate offices, Virta executes projects worldwide including local engineering support, international logistics management, fast-track scheduling, and modularization capabilities.

5909 Sea Lion Place, Suite B
Carlsbad, California 92010 USA
Telephone: (949) 349-7070
info@virtainc.com

**West River Conveyors Machinery Company**
www.westriverconveyors.com
Solutions provider of quality heavy-duty underground and overland conveyor equipment for mining. Equipment line includes drives, tail sections, takeup units, winches, belt storage units, starters, belt, structure, and after the sale parts and service. West River Conveyors is dedicated to customer satisfaction and seeks to be knowledgeable and friendly in every interaction.

8936 Dismal River Road
Oakwood, VA 24631 USA
Telephone: (276) 991-4450
Fax: (276) 259-5252
psavage@westriverconveyors.com

**ASC Engineered Solutions**
www.asc-es.com
ASC Engineered Solutions™ (formerly Anvil & Smith-Cooper International) is defined by quality—in its products, services and support. With more than 1,400 employees, the company’s portfolio

**A SOLUTION AS UNIQUE AS YOUR SITE**
MCLANAHAN’S COMMITMENT TO YOUR OPERATION

At McLanahan, we have never been about a one-size-fits-all approach. We know that your operation comes with its own set of unique processing challenges. That is why we employ a team of process engineers that know how to create and design an equipment processing solution that will allow you to reach your highest level of productivity. We stay with you for the life of your machine, combining proven wear parts with local service from our offices around the world, to make your uptime our priority.

MCLANAHAN
CRUSHING // FEEDING // SCREENING // SCOURING // TAILINGS MANAGEMENT
mclanahan.com
of precision-engineered piping support, valves and connections provides products to more than 4,000 cus¬tomers across industries, such as mechanical, industrial, fire protection, oil and gas, and commercial and residential construction. Its portfolio of leading brands includes ABZ Valve®, AFCON®, Anvil®, Anvil EPS, Anvil Services, Basic-PSA, Beck®, Catabissa, Cooplet®, FlexHead®, FFP®, Grulok®, J.B. Smith, Merit®, North Alabama Pipe, Quadrant®, SCI®, Sharpe®, SkidLOK®, SPF® and SprinkFLEX®. With headquarters in Commerce, CA, and Exeter, NH, ASC also has ISO 9001:2015 certified production facilities in PA, TN, IL, TX, AL, LA, KS, and RI.

2 Holland Way
Exeter, NH 03833 USA
Telephone: (603) 772-5534
Fax: (603) 772-7527
E-mail: info@malmedie.com

Malmedie – Couplings for Mining Applications
www.malmedie.com
MALMEDIE® is a leading manufacturer of mechanical couplings for various industrial applications worldwide with extensive experience in the Port, Steel and Mining industries. Originally founded as a machinery company in the late 1800’s, Malmedie has developed into a specialist in power transmission by innovation and attention to detail. Based in Solingen / Germany, and with a US Sales office in Pennsylvania, Malmedie develops, designs, manufactures and distributes Gear-Drum- and Safety-Couplings (Torque Limit¬ers) of the highest quality. Contact us today to discuss how we can improve your drivetrain safety and efficiency.

1275 Glenlivet Drive
Suite 100
Allentown, PA 18106-3107
Telephone: (484) 224-2949
info@malmedie.com

PSC Crane & Rigging
www.pscind.com
As a single-source supplier in the transportation, rigging, and setting of transformers, generators, turbines, vessels, tunnel boring machines, structures, and more, PSC is steadfastly committed to planning, project management, and jobsite safety. PSC can mobilize anywhere in North America because we’ve invested in specialized equipment and a highly skilled workforce—allowing us to effectively accommodate all of your heavy lifting, hauling, and equipment installation or relocation requirements.

Backed by nearly 100 years of experience in related project planning and completion, we understand the complexities of moving power equipment. We know what questions to ask and what strategies to consider to complete each project with maximum efficiency and minimal risks.

Driven by the details, and obsessed with safety, PSC is uniquely focused on delivering your assets—no matter the size—on time, damage-free, and according to your specifications. From equipment relocations to emergency outages, PSC brings state-of-the-art gantries, cranes, strand jacks, jack & slide systems, and heavy-haul hydraulic platform trailers to the job—so you can get back to business.

PSC Crane & Rigging
4243 West US 36
Piqua, OH 45356
Phone – 937-778-3632
e-mail – tim.highes@pscind.com

McLanahan Corporation
See our full listing on page 40
www.mclanahan.com
Telephone: (814) 695-9807
sales@mclanahan.com

Sandvik Mining and Rock Technology
See our full listing on page 23
www.rocktechnology.sandvik
Telephone: +1 470-271-1000
E-mail: info.mining@sandvik.com

STEDMAN MACHINE COMPANY, INC.
www.stedman-machine.com
Stedman Machine Company works closely with customers to determine the best, most cost-effec¬tive and efficient size reduction methods. Products include Cage Mills, Grand Slam™ and Mega Slam™ Horizontal Shaft Impactors, V-Slam™ Vertical Shaft Impactors, Hammer Mills and Aurora Lump Breakers. Our full-scale testing and toll processing facility provides accurate crushing test results, output capacities and processing data. Support services include system design-build and 24-hour parts and service.

Stedman Machine Company offers a wide range of services for the aggregate industry by continuously creating and improving equipment to help increase production, decrease maintenance and improve overall efficiency.

A complete line of size reduction equipment provides access to the best equipment for the process, instead of modifying the process to fit the equipment.

Support services include Service Corps, system design and 24-hour parts and service.

129 Franklin Street
Aurora, IN 47001
Phone: 812-926-0038
Fax: 812-926-3482
E-mail: sales@stedman-machine.com

tk Mining Technologies
USA, Inc.
See our full listing on page 30
www.thyssenkrupp-industrial-solutions.com
Telephone: (303) 770-0808
holger.plath@thyssenkrupp.com

CRUSHERS & PULVERIZERS

ASTEC
www.astecindustries.com
ASTEC was founded in 1972 with the vision to apply creative thinking and state-of-the-art technology to traditionally low-tech industries, bolstered by a corporate culture renowned for putting customer service first. Based in Chattanooga, our market-leading brands (including Astec, Roadtec, KPI-JCI and Astec Mobile Screens, Heatec, and Carlson Paving) have become global leaders in the manufacture of equipment for the Rock to Road value chain including stationary/relocatable, portable and batch asphalt mixing plants and related equipment, commercial and highway class pavers and spreaders, material transfer vehicles and cold planers.

ASTEC
800 Manufacturers Road
Chattanooga, TN 37405
+1.423.508.1631
www.astecindustries.com

FLSmidth
See our full listing on page 38
www.flsmidth.com
(801) 871-7000
info.slc@flsmidth.com

tk Mining Technologies
USA, Inc.
See our full listing on page 30
www.thyssenkrupp-industrial-solutions.com
Telephone: (303) 770-0808
holger.plath@thyssenkrupp.com
**Kelley Engineered Equipment**

Kelley Engineered Equipment

www.keellic.com

Kelley Engineered Equipment (KEE) celebrates their 15th anniversary of supplying custom equipment and professional engineering services to the tunneling and underground construction industry. KEE provides innovative, efficient designs optimized for safety and productivity. A growing team of 40+ professionals and a Seattle office staffed by TBM experts, the Kelley team has professionals with decades of underground experience, PE Licenses in 10 states and more on the way. KEE accepts your challenges and provides solutions with unmatched quality and customer support.

Contact KEE for: Tunneling Equipment, below-the-hook lifting systems, gantries, pipe carriers, mucking systems, trailing gear, custom tunneling shields, custom hydraulic attachments, conveyors, lift cars, equipment modifications, heavy load handling, custom cranes, personnel access systems and bespoke engineered solutions.

KEE is proud to represent Terratec TBMs in the USA and Canada along with Roxard Industries’ TBM Cutters and Soft Ground Tools in North and South America.

22010 Fowler Drive
Grotta NE 68028
Phone: 206-412-4234
Fax: 800.948.6054
www.keellic.com

**Fluid Systems, Inc**

See our full listing on page 50

www.fluidsystems.com

(832) 467-9898
Sales@fluidsystems.com

**Gorman-Rupp Pumps**

See our full listing on page 44

www.GRPumps.com

Telephone: (419) 755-1011
Fax: (419) 755-1251
grsales@gormanrupp.com

**Hidropump LLC**

See our full listing on page 44

www.hidropump.com

(833) 433-8600 / (833) HP-PUMPS
ernesto@hidropump.com

**HUESKER Inc.**

See our full listing on page 55

www.HUESKER.us

(704) 588-5500
mbriere@HUESKER.com

**McLanahan Corporation**

See our full listing on page 40

www.mclanahan.com

Telephone: (814) 695-9807
sales@mclanahan.com

**Fluid Systems, Inc**

See our listing on page 40

www.fluidsystems.com

(832) 467-9898
Sales@fluidsystems.com

**Gorman-Rupp Pumps**

See our full listing on page 44

www.GRPumps.com

Telephone: (419) 755-1011
Fax: (419) 755-1251
grsales@gormanrupp.com

**Hidropump LLC**

See our full listing on page 44

www.hidropump.com

(833) 433-8600 / (833) HP-PUMPS
ernesto@hidropump.com

**HUESKER Inc.**

See our full listing on page 55

www.HUESKER.us

(704) 588-5500
mbriere@HUESKER.com

**McLanahan Corporation**

See our full listing on page 40

www.mclanahan.com

Telephone: (814) 695-9807
sales@mclanahan.com

**PumpEng**

www.pumpengna.com

With over 100 years experience in foundry processing and 20 years of manufacturing parts, PumpEng was formed in 2011 to continually improve the design of mass-produced pump components for harsh underground operating conditions.

PumpEng has developed a team of experienced staff whose mission is to create a good day at work for customers. This commitment extends to the design, manufacture and supply of tough submersible pumps, right through to the expedient repair/rebuild and full aftermarket support of the JetGuard, Guardian, Raptor and ScatPump product ranges.

Our innovation approach is backed by The PumpEng Way. A good day at work means a different thing for different people. However, if the right pump for the job is selected, installed and maintained correctly, the chance of pump failure is greatly reduced.

Reduce the impact of pump failure on your mine plan.

**Roxia Inc.**  
See our ad on p. 5  
www.roxia.com

Finland based Roxia is a technology company that delivers advanced dewatering, industrial automation and environmental solutions to mining, minerals, metallurgical and industrial industries. Our dewatering technologies include tower presses, filter presses, highly automated “Smart Filter Presses” and energy efficient ceramic disc vacuum filters. Our industrial automation group offers digital solutions to enhance process performance with advanced analytics. Our Environmental Technologies include the Roxia Plasma Oxidizer, a unique product, and our floating aerators. Additionally, Roxia has a Service and Spare Parts group that supports our solutions as well as other manufacturer’s tower and filter presses.

3700 O’Donnell St
Suite 200
Baltimore, MD 21224
Telephone (667) 500-2591
dan.stenglein@roxia.com

**TERRA SONIC INTERNATIONAL, LLC**

See our full listing on page 23

www.terrasonicinternational.com

Phone: 866.365.3483 | 740.374.6608
sales@terrasonicinternational.com

**Brookville Equipment Corp**

See our full listing on page 56

www.brookvillecorp.com

(814) 849-2000
info@brookvillecorp.com

**DOORS & GATES**

**Luvian**

www.luvian.com.cn

Luvian was founded in 2007 and focuses on design, engineering, fabrication and supply of the following solutions for mining industry:

(1) Isolation Gates for bulk materials - Hydraulic or pneumatic powered units. (2) Ventilation Doors for underground mines – Heavy duty units for all applications. (3) Mine Shaft Steel – Serving underground mine projects with specialty items including guides, buntons, buckets, galloway, etc. (4) Modular Belt Systems.
Conveyors, for bulk material handling – modular and custom conveyors to meet industry needs.

Anji, Zhejiang, China
Telephone: (86) 13758258328
fanxueqiang@luvan.com.cn

**DRAGLINES**

**FUCHS Lubricants Co.**
See our full listing on page 34
www.fuchs.com/us
708-333-8900
inquiry@fuchs.com

**Boart Longyear**
See our full listing on page 21
www.boartlongyear.com
marketing@boartlongyear.com

**Jennmar**
See our full listing on page 48
www.jennmar.com
Telephone: (412) 963-9071
info@jennmar.com

**Drill Bits – Rock**

**Tae Sung Co., Ltd.**
http://www.taesungdia.com
TAE SUNG Co., providing the highest quality diamond coring tools, has been a leading manufacturer of drilling equipment for Korea and worldwide since 1980. Please contact us for all your drilling needs including impregnated diamond core bits, reaming shells, impregnated diamond casing show bits, drill rods, casing pipe and core barrels or see us at Bauma 2022 in Hall C4 Stand 135

Tae Sung Co., Ltd.
31 Jangjeol-ro, Gwangmyeong-City
Gyeonggi-do 14334
The Republic of Korea
Tel: +82 70 7687 0462
Fax: +82 2 2683 6733
ghlee95@gmail.com

**Malcolm Drilling Company Inc.**
www.malcolmdrilling.com
Malcolm Drilling Company Inc. has for over 6 decades been an innovator and leader in the deep foundation industry. Our list of core services includes drilled shafts, auger cast, displacement and micro piles, excavation support systems, diaphragm, soil-mix and secant pile walls, slope stabilization, underpinning, various ground improvement and dewatering techniques. Our experience facilitates a Design/Build approach to projects and allows for timely collaboration with owners and contractors. We provide these services nationwide through our regional offices. Our large equipment fleet and highly skilled personnel affords Malcolm the unique ability to comply with the most rigorous schedule compression, while delivering a high-quality product or service. Whether the project is large or small, public, or private, hard bid or design/build, with or without schedule compression, our list of projects will demonstrate Malcolm’s experience and expertise to help guide your project to a successful completion.

More information at www.malcolmdrilling.com

**Robit®**

**Robit, Inc.**
www.RobitGroup.com
Robit manufactures the competitive offering in drilling consumables for mining, surface drilling and foundation, underground construction, and well drilling. The company’s offering is divided into three product and service ranges: Top Hammer, Down the Hole, and Geotechnical. The products are known for their high quality, excellent drilling results, and performance achieved by the latest technology. Drilling consumables are Robit’s one and only focus. More at www.RobitGroup.com

Robit Inc.
Mikko Vuojolainen
Vice President, North America
1522 Baker Rd, Sherman, TX 75090
+1 (903) 893-2300

**Sandvik Mining and Rock Technology**
See our full listing on page 23
www.rocktechnology.sandvik
Telephone: +1 470-271-1000
E-mail: info.mining@sandvik.com

**Major Drilling Group International, Inc.**
majordrilling.com
Major Drilling is the world leader in specialized drilling. Mining industry clients from all tiers partner with its drilling experts to reach targets that are in remote locations, reach high altitudes and deep underground. Every project adheres to top safety standards. Innovative equipment with rod handling safety brings efficiency to projects supported by 3,500 personnel on five continents and a well-maintained fleet of 800 drills. Up-to-date surface and underground equipment combined with skilled drillers mean more meters, less downtime, and better results. Look to Major Drilling for expertise in deep hole, drilling and blasting, block cave support, dewatering, directional drilling, heli-supported drilling and many more mine services. Choose Major Drilling for Quality. Safety. Results. (TSX:MDI)

**Boart Longyear**
www.boartlongyear.com
Established in 1890, Boart Longyear is in its 132nd year as the world’s leading provider of drilling services, orebody-data-collection technology, and innovative, safe and productivity-driven drilling equipment. With its main focus in mining and exploration activities spanning a wide range of commodities, including copper, gold, nickel, zinc, uranium, and other metals and minerals, the company also holds a substantial presence in the energy, oil sands exploration, and environmental sectors.

The Global Products division offers sophisticated research & development and holds hundreds of patented designs to manufacture, market, and service reliable drill rigs, innovative drill string products, rugged performance tooling, durable drilling consumables, and quality parts for customers worldwide.
The Geological Data Services division utilizes innovative scanning technology and down-hole instrumentation tools to capture detailed geological data from drilled core and chip samples. This valuable orebody knowledge gives mining companies the ability to make timely decisions for more efficient exploration activities.

The Global Drilling Services division operates for a diverse mining customer base with drilling methods including diamond coring exploration, reverse circulation, large diameter rotary, mine dewatering, water supply drilling, pump services, production, and sonic drilling services.

For more information, contact marketing@boartlongyear.com

Major Drilling Group International, Inc.
See our full listing on page 21
majordrilling.com
1+801-974-0645
majoramerica@majordrilling.com

Mitsubishi Materials USA
www.mmus.com
Mitsubishi Materials USA’s Rock Tools Group supplies a full line of top hammer blast hole and underground mining rock drilling tools that are considered some of the best in the world. Our products are engineered and manufactured under strict quality control standards. Our parent company specializes in the manufacturing of tungsten carbide buttons which are used in all our drill bits. In addition, we make casing advancement systems for the water well drilling, construction drilling, foundation drilling, and geothermal drilling industries and these products have a reputation for supreme quality. We have also recently added a full line of Down-the-Hole hammers and bits that are manufactured in the USA.

Mitsubishi Materials USA
105 Corporate Center Dr. Suite A
Mooresville, NC 28117
P: 980-312-3150
F: 704-746-9595

Northrop Grumman LITEF GmbH
See our full listing on page 5
industrial@litef.de
+49 761 49010

REI Drilling, Inc.
www.reidrilling.com
REI Drilling, Inc. (REI) operates a fleet of directional/core drills for various mining and civil applications. Whether on the surface or from underground, working in coal or hard rock, REI works directly with mine operators to provide directional drilling solutions for geologic exploration, water drainage/depressurization or transfer, mine gas control, abandoned mine verification, solution mining, monitoring and instrumentation, utilities installation, and gravity drainage of hydrocarbons. Working alongside Drilling Products, Inc. (DPI), REI develops specially engineered drilling solutions and equipment to get the job done. With more than 40 years of experience, we take on drilling challenges that others are not able to.

DPI was formed in 2008 to manufacture and distribute our field proven downhole technology world-wide to the mining and exploration industry.

Northwest Laborers Training
nwlettt.edu/SHAFT

SHAFT was developed by the Northwest Laborers Employers Training Trust with input from a team of industry experts and stakeholders. The SHAFT program provides quality, comprehensive safety training for both new and experienced tunnel professionals.

The curriculum is comprised of a blend of classroom discussion and use of materials and mockups in classes focusing on all aspects of tunnel safety.

Our facility, located in Elma, Washington, features a TBM mockup, loci, and access to 1,400' of 12' diameter tunnel, providing students with a unique, interactive educational experience.
DPI supplies its reliable EDGE series high torque downhole motors, the Accu-Dril line of downhole motors, advanced LWD and MWD technology, Zero-Trip wedges, plugs and packers (Van Ruth), and high pressure wellhead control technology.

250 West Berger Lane, Salt Lake City, UT, 84107
REI Drilling: (801) 201-6937
dan@reidrilling.com
DPI: (801) 554-0244
cellis@drillingproductsinc.com

Robit, Inc.
See our full listing on page 21
www.RobitGroup.com
+1 (903) 893-2300
ghlee95@gmail.com

Sandvik Mining and Rock Technology
See our ad Inside Front Cover
www.rocktechnology.sandvik
Sandvik Mining and Rock Technology is a business area within the Sandvik Group and a global leading supplier of equipment and tools, service and technical solutions for the mining and construction industries. Application areas include rock drilling, rock cutting, crushing and screening, loading and hauling, tunneling, quarrying and breaking and demolition. In 2019, sales were approximately 45 billion SEK with about 14,000 employees in continuing operations.

3200 Highlands Pkwy SE, Suite 200
Smyrna, Georgia, 30082
Telephone: +1 470-271-1000
E-mail: info.mining@sandvik.com

TAE SUNG Co., Ltd.
http://www.taesungdia.com
See our full listing on page 21
Tel: +82 70 7687 0462
ghlee95@gmail.com

TERRA SONIC INTERNATIONAL, LLC
www.terrasonicinternational.com
See our ad on p. 23
Terra Sonic International SONIC drilling technology improves the speed, efficiency, and safety of drilling projects worldwide. Terra Sonic Drill Rigs include the truck-mounted 150T, the compact truck-mounted 150CT, the crawler-mounted 150C, the compact crawler 150CC, the compact crawler-mounted 150CC and the articulating 150AC8. The TSI 150 SONIC Oscillator, with an oscillator frequency of 0 to 150 Hz, 50,000 pounds (222.5kN) of force output and a maximum torque of 4,677 foot pounds (6,341 Nm), proffers the world’s most productive and efficient use of SONIC power. Available acceleration is maximized through the use of specially designed SONIC tooling to propagate the energy and facilitate drilling and sampling to the deepest depths of any SONIC drill system available today. TSI SONIC tooling is precision crafted from only the highest quality steel, heat-treated and machined to be the industry’s most durable and longest lasting. The result is unmatched efficiency, reliability and productivity. Learn more at www.terrasonicinternational.com.

Headquarters:
27825 State Route 7
Marietta, OH 45750
Phone: 866.365.3483 | 740.374.6608
Fax: 740.374.3618
E-Mail: sales@terrasonicinternational.com
Europe Office:
Phone: +33 6 21 63 04 64
Email: sales.eu@terrasonicinternational.com

DRIVES - MAGNETIC AND VARIABLE

Electro Static Technology
www.est-aegis.com
Shaft Grounding Rings Protect Traction Motor Bearings, Eliminate EMI/RFI.

Sonic Drilling and Sampling is revealing new potential in mineral resource exploration.
- Surface deposits exploration and resource valuation
- Heap leach resource valuation and process enhancement
- Waste rock pile resource valuation
- Tailings resource valuation
- Geotechnical and environmental drilling
- Pre-collars for diamond drilling in tough overburden geology

WHY SONIC?
Accuracy
Efficiency
Superior Data
Less Waste

Electric/hybrid mining vehicles are prone to problems related to VFD/inverter control of traction motors. Since the batteries that power these alternating current (AC) 3-phase traction motors provide direct current (DC), variable frequency drives (VFDs) are needed to convert DC to AC. But VFDs induce currents on motor shafts that can discharge through motor bearings, destroying them (through electrical discharge machining) and creating EMI and RFI in vehicle systems. Because inverter-induced voltages follow the path of least resistance, partial mitigation measures such as insulated bearings often shift damage to other components such as gearbox bearings, transmission gears, or wheel bearings. Proven in millions of installations worldwide, AEGIS® Shaft Grounding Rings channel damaging VFD-induced shaft voltages safely to ground, protecting traction motors and connected systems. They also eliminate EMI/RFI that interfere with controls, sensors, radios, and communications.

31 Winterbrook Road
Mechanic Falls, ME 04256-5724
Telephone: (207) 998-5140
Toll-Free: (866) 738-1857
info@est-aegis.com
HÄGGLUNDS

Hägglunds
Hägglunds hydraulic direct drive systems with variable speed make a powerful difference in mining and material handling applications. Featuring industry-leading torque and reliable performance in the most rugged applications, they maximize the efficiency and uptime of your equipment. At Hägglunds, we combine ongoing product updates and decades of global application knowledge to expand the scope of our drives into many sectors and machines. For the mining industry, we offer solutions for a wide range of applications: bulk conveyors, apron, belt and screw feeders, HPGR, crushers, drums, bucket wheel reclaimers, kilns and more. These drives are available for new projects as well as upgrades of existing machines. Our newest systems include the ultra-compact Atom hydraulic motor and the all-in-one Fusion, which mounts the entire drive system on the torque arm. Hägglunds also provides comprehensive preventive maintenance service and technical support, start-up assistance and training for operators. Hägglunds is a brand of Bosch Rexroth.

info@boscherxroth-us.com
614-305-4999

DUST AND FUME CONTROL TECHNOLOGY

Environmental Products and Applications
EP&A manufactures and distributes the Envirotac line of polymers. Our polymers are environmentally friendly and do not leach once cured. Once the water in the Polymer/ water solution has evaporated, the active ingredients in our products glue the aggregate particles in the soil together thus providing dust and erosion control due to increased strength and water quality by reducing particulate matter and sediment runoff of a treated area. Our Products have been approved for use throughout the USA and the world. Envirotac II has successfully been used to strengthen roads and soils by the US Military, Army Corps of Engineers, EPA, USFS, BLM, NPS, multiple water and flood control agencies, local municipalities and countless private entities.

www.epario.com
call/text (760) 832-3278

Evonik
See our full listing on page 46
www.mining-surfactants.com
+1.804.727.0700
MiningSurfactants@evonik.com

Richwood
See our full listing on page 16
www.richwood.com
Telephone: (304) 525-5436
info@richwood.com

DUST SUPPRESSION

BENETECH
See our full listing on page 17
www.benetechglobal.com
(+1) 630-844-1300
info@benetechusa.com

Northwest Laborers-Employers Training Trust - Safety and Hazard Awareness for Tunnels (SHAFT) program
See our ad on p. 28
www.nwlett.edu
The Safety and Hazard Awareness for Tunnels (SHAFT) program, developed by the Northwest Laborers-Employers Training Trust with input from a team of industry experts and stakeholders, is comprised of a blend of classroom discussion and interactive use of materials and mockups. The curriculum offers comprehensive safety training for both new and experienced tunnel professionals; classes focus on tunnel safety, rail, and utilities. The training facility, located in Elma, Washington, features a TBM mockup, rail, and access to 1,400’ of 12’ diameter tunnel – providing students with a unique educational experience.

Northwest Laborers-Employers Training Trust
2705 S Ohio Avenue NE
Kingston, WA 98346
+1 (800) 240-9112
www.nwlett.edu
nwlabor@nwlett.edu

Penn State Mining Engineering
Penn State John and Willie Leone Family Department of Energy and Mineral Engineering
www.eme.psu.edu

The University of Alabama Online
online.ua.edu/mining
The University of Alabama offers over 80 premier degree programs in flexible, 100% online and hybrid formats. A degree earned through UA Online is the same as the degree that our on-campus students receive. As you earn your bachelor’s, master’s or doctorate, you learn from the same professors; you can expect the same individual attention and academic rigor of a flagship university; and you’re even invited to participate in the same graduation ceremony when you finish. Programs designed for you include: BS in Mechanical Engineering (hybrid) MS in Consumer Quality Management (100% online) MS in Mechanical Engineering (100% online) PhD in Mechanical Engineering (100% online) Learn from the best to be the best. Earn your degree online from The University of Alabama.

University of Arizona
mge.engineering.arizona.edu
The Department of Mining and Geological Engineering at the University of Arizona is one of the top-ranked mining engineering programs in the nation. Longstanding industry ties, a focus on sustainability, generous scholarships, a mine of its own, global connections and a tight-knit, entrepreneurial community make this the destination of choice for students the world over.

Mining is one of the oldest forms of engineering, but these days autonomous trucks are doing the heavy lifting to supply materials for green technol-
ogy and construction, high-performance computing systems, improved urban infrastructure, smart manufacturing and space exploration.

Our students have diverse backgrounds that demonstrate cultural competency; they are adept at creative problem solving, leadership, communication, with strong fundamentals in engineering and science. Our innovative research emphasizes leading technologies that solve tomorrow’s problems. Graduate programs are offered both on-campus and online. Come learn from and work with the best!

Department of Mining and Geological Engineering
The University of Arizona
1235 E. James E. Rogers Way
Tucson, AZ 85721-0012
520.621.6063
mining-engr@arizona.edu

University of Utah Mining Engineering Department
www.mining.utah.edu
The Mining Engineering Department has been serving the Mining Industry for over 100 years, providing high quality education of mining engineers, impactful research and industry collaboration. In addition financial support is available to qualified students through the Browning Scholarship during their undergraduate degree https://mining.utah.edu/scholarships-the-browning-scholarship.php. Graduate student education provides mentoring and financial support through research projects designed to improve technologies and approaches for more effective and sustainable mining. Our goal is to prepare graduates to work in any area of the mining industry, disseminate newly acquired knowledge via publication of original research, provide professional service to the mining industry and public to assist in the environmentally responsible and safe extraction of mineral resources, and inform the public at large about the importance of mining to society.

135 South 1460 East Rm 313
Salt Lake City, UT 84112
Telephone: (801) 585-5176
Mining-info@lists.utah.edu

Virginia Tech Department of Mining and Minerals Engineering
www.mining.vt.edu
Virginia Tech’s Department of Mining and Minerals Engineering is one of the largest minerals-related programs in North America, enjoying a strong international reputation for its academic, research, and public service programs. With 11 tenure track plus additional research and instructional faculty, over 25 graduate students, and expenditures in excess of $8M per year, our research program is stronger than ever with a broad focus on issues critical to the modern resource industries. Located in Holden Hall, a newly renovated, state-of-the-art research and academic facility, the department is housed within a nationally ranked College of Engineering and is home to two acclaimed research centers: the Virginia Center for Coal and Energy Research and the Center for Advanced Separation Technologies. The Department is engaged in a wide range of research efforts including sustainable mineral and energy resource development, occupational health and safety, mine ventilation and mine fire modeling, optimized separation processes, coalbed methane and shale gas recovery, and advanced instrumentation and monitoring methods for underground mines. For information about collaborative research with Virginia Tech’s Mining and Minerals Engineering Department, or to enquire about graduate research opportunities, please contact the department.

mineinfo@vt.edu
410 Old Turner St, Blacksburg, VA 24060
Blackburg, VA 24061 USA
Telephone: (540) 231-6671

West Virginia University Department of Mining Engineering
https://mine.statler.wvu.edu/
The Department of Mining Engineering at West Virginia University provides educational programs at the bachelor’s, master’s and doctoral levels. Degree options at the undergraduate level include mining engineering, and dual degree programs in mining engineering and civil and environmental engineering, mining engineering and civil engineering and mining engineering and geology. At the graduate level, degrees are offered in mining engineering and mineral processing. Our mission is to produce graduates who are thoroughly prepared to meet the operational and engineering challenges of the mining industry, and to continue their studies in graduate programs. For more information about our Department, please visit https://mine.statler.wvu.edu/

Department of Mining Engineering
1374 Evansdale Drive, PO Box 6070
Morgantown, WV 26506
Email: Vlad.Kecojevic@mail.wvu.edu
Telephone: (304) 293-7680

ELECTRICAL CHARGING FOR MINING EQUIPMENT

Stäubli Electrical Connectors, Inc.
www.staubli.com/electrical
Stäubli’s QCC (Quick Charging Connection) is an automated connector solution for rapid charging of large scale mining equipment. The QCC was purpose-built from the ground up to be automated. A high level of safety is provided, as all live parts are protected against direct contact whether connected or disconnected. With a high tolerance to angular and positional misalignment, the system is versatile and easy to integrate. The Self-cleaning mechanism allows high currents to flow continuously with—out requiring additional cleaning maintenance. The connector is rated at over 100,000 mating cycles – enough for many years of continuous operation.

The components allow for space-saving solutions while ensuring permanent electrical contact, easy maintenance and long service life. This rapid charging solution enables emission-free transportation without the necessity for uneconomical large and heavy batteries.

Stäubli Electrical Connectors is a Swiss-based leading manufacturer of electrical connectors and contact systems, providing innovative solutions for demanding applications.

Stäubli Electrical Connectors, Inc.
100 Market Street
Windsor, CA 95492 United States

ELECTRIC MOTORS AND GENERATORS

Arup
www.arup.com
Arup’s approach to tunnel design embraces innovation and applies practical real-world experience and state-of-the-art digital tools to multidisciplinary projects. From geological characterization, ground support and lining design to life safety, materials technology and lifecycle cost analysis, Arup’s contribution to tunnel projects extends from concept to operation and beyond. Using a holistic approach, our global team of experienced tunnel designers draws on the capabilities of a wide array of disciplines to deliver optimized solutions to some of the world’s most complex underground projects.

These challenges are welcome and provide Arup the opportunity to implement integrated projects of real value to clients.

Arup
77 Water Street, New York, NY 10005
+1 212 896 3000

BabEng, LLC
See our full listing on page 9
T.: +1 (253) 630-2221
E.: contact@babeng.com
www.babeng.com
Schnabel Engineering
https://www.schnabel-eng.com/services/tunnel-underground/
Founded in 1956, Schnabel Engineering is an ENR Top 500 Design Firm, providing specialized expertise and design for geotechnical, dam, and tunnel engineering projects across the United States and worldwide. An employee-owned company, with a 450+ workforce in 22 locations, Schnabel has worked in 150+ countries since its founding 65 years ago.


Schnabel Engineering
12720 Hillcrest Road, Suite 585
Dallas, TX 75230
972-250-3322
tunnels@schnabel-eng.com

ECRS Metalock
Metalockusa.com
Established in 1937, the METALOCK Corporation has been solving mechanical breakdown problems in industry for nearly 60 years. ECRS engineers utilize Metalock Corporation’s industry-recognized Metalock and Metalace repair components in conjunction with the latest in finite element analysis to design permanent repairs to equipment, that in many cases, was thought to be beyond repair. Metalock technicians perform these repairs based on the engineered design. We are able to respond quickly to your mechanical repair needs. The quality of our engineering and workmanship has helped us develop a “super hero” reputation that continually brings new customers from the recommendations of “old friends.”

P.O. Box 40614
Baton Rouge, LA 70835-0614
Telephone: (225) 791-8900
Fax: (225) 791-8965
Email: mark.bowen@metalockusa.com

FUCHS Lubricants Co.
See our full listing on page 34
www.fuchs.com/us
708-333-8900
inquiry@fuchs.com

Gradall
www.gradall.com
Excellent boom power and unique boom movements make these Gradall Series V machines ideal for mine scaling – even in hard-to-reach headwall locations. The two-section telescoping boom, armed with high-pressure, load-sensing hydraulics, telescopes and tilts 220° to address hard-to-reach prying locations and avoid overhead obstructions. Telescoping out 22’ 10” to 48’ 9”, the low-profile boom has double rollers to handle the rigors of scaling and maintains consistent boom force through the entire dig cycle. The chassis is powered by a single Volvo Penta engine that meets the highest global standards including Tier 4 Final emissions, and the variable displacement high torque piston motor enables two-speed power shift-on-the-fly transmission. Maneuvering easily on rubber tires, the steering axle is fitted with axle oscillation assembly to create a stable working platform without the need for outriggers.

New Philadelphia, OH 44683 USA
Telephone: (800) 445-4752
mtmorman@gradall.com

ECRS Metalock
Metalockusa.com
Established in 1937, the METALOCK Corporation has been solving mechanical breakdown problems in industry for nearly 60 years. ECRS engineers utilize Metalock Corporation’s industry-recognized Metalock and Metalace repair components in conjunction with the latest in finite element analysis to design permanent repairs to equipment, that in many cases, was thought to be beyond repair. Metalock technicians perform these repairs based on the engineered design. We are able to respond quickly to your mechanical repair needs. The quality of our engineering and workmanship has helped us develop a “super hero” reputation that continually brings new customers from the recommendations of “old friends.”

P.O. Box 40614
Baton Rouge, LA 70835-0614
Telephone: (225) 791-8900
Fax: (225) 791-8965
Email: mark.bowen@metalockusa.com

Excavators
FUCHS Lubricants Co.
See our full listing on page 34
www.fuchs.com/us
708-333-8900
inquiry@fuchs.com

Gradall
www.gradall.com
Excellent boom power and unique boom movements make these Gradall Series V machines ideal for mine scaling – even in hard-to-reach headwall locations. The two-section telescoping boom, armed with high-pressure, load-sensing hydraulics, telescopes and tilts 220° to address hard-to-reach prying locations and avoid overhead obstructions. Telescoping out 22’ 10” to 48’ 9”, the low-profile boom has double rollers to handle the rigors of scaling and maintains consistent boom force through the entire dig cycle. The chassis is powered by a single Volvo Penta engine that meets the highest global standards including Tier 4 Final emissions, and the variable displacement high torque piston motor enables two-speed power shift-on-the-fly transmission. Maneuvering easily on rubber tires, the steering axle is fitted with axle oscillation assembly to create a stable working platform without the need for outriggers.

New Philadelphia, OH 44683 USA
Telephone: (800) 445-4752
mtmorman@gradall.com

ECRS Metalock
Metalockusa.com
Established in 1937, the METALOCK Corporation has been solving mechanical breakdown problems in industry for nearly 60 years. ECRS engineers utilize Metalock Corporation’s industry-recognized Metalock and Metalace repair components in conjunction with the latest in finite element analysis to design permanent repairs to equipment, that in many cases, was thought to be beyond repair. Metalock technicians perform these repairs based on the engineered design. We are able to respond quickly to your mechanical repair needs. The quality of our engineering and workmanship has helped us develop a “super hero” reputation that continually brings new customers from the recommendations of “old friends.”

P.O. Box 40614
Baton Rouge, LA 70835-0614
Telephone: (225) 791-8900
Fax: (225) 791-8965
Email: mark.bowen@metalockusa.com

Excavators
FUCHS Lubricants Co.
See our full listing on page 34
www.fuchs.com/us
708-333-8900
inquiry@fuchs.com

Gradall
www.gradall.com
Excellent boom power and unique boom movements make these Gradall Series V machines ideal for mine scaling – even in hard-to-reach headwall locations. The two-section telescoping boom, armed with high-pressure, load-sensing hydraulics, telescopes and tilts 220° to address hard-to-reach prying locations and avoid overhead obstructions. Telescoping out 22’ 10” to 48’ 9”, the low-profile boom has double rollers to handle the rigors of scaling and maintains consistent boom force through the entire dig cycle. The chassis is powered by a single Volvo Penta engine that meets the highest global standards including Tier 4 Final emissions, and the variable displacement high torque piston motor enables two-speed power shift-on-the-fly transmission. Maneuvering easily on rubber tires, the steering axle is fitted with axle oscillation assembly to create a stable working platform without the need for outriggers.

New Philadelphia, OH 44683 USA
Telephone: (800) 445-4752
mtmorman@gradall.com

Excavators
FUCHS Lubricants Co.
See our full listing on page 34
www.fuchs.com/us
708-333-8900
inquiry@fuchs.com

Gradall
www.gradall.com
Excellent boom power and unique boom movements make these Gradall Series V machines ideal for mine scaling – even in hard-to-reach headwall locations. The two-section telescoping boom, armed with high-pressure, load-sensing hydraulics, telescopes and tilts 220° to address hard-to-reach prying locations and avoid overhead obstructions. Telescoping out 22’ 10” to 48’ 9”, the low-profile boom has double rollers to handle the rigors of scaling and maintains consistent boom force through the entire dig cycle. The chassis is powered by a single Volvo Penta engine that meets the highest global standards including Tier 4 Final emissions, and the variable displacement high torque piston motor enables two-speed power shift-on-the-fly transmission. Maneuvering easily on rubber tires, the steering axle is fitted with axle oscillation assembly to create a stable working platform without the need for outriggers.

New Philadelphia, OH 44683 USA
Telephone: (800) 445-4752
mtmorman@gradall.com

Excavators
FUCHS Lubricants Co.
See our full listing on page 34
www.fuchs.com/us
708-333-8900
inquiry@fuchs.com

Gradall
www.gradall.com
Excellent boom power and unique boom movements make these Gradall Series V machines ideal for mine scaling – even in hard-to-reach headwall locations. The two-section telescoping boom, armed with high-pressure, load-sensing hydraulics, telescopes and tilts 220° to address hard-to-reach prying locations and avoid overhead obstructions. Telescoping out 22’ 10” to 48’ 9”, the low-profile boom has double rollers to handle the rigors of scaling and maintains consistent boom force through the entire dig cycle. The chassis is powered by a single Volvo Penta engine that meets the highest global standards including Tier 4 Final emissions, and the variable displacement high torque piston motor enables two-speed power shift-on-the-fly transmission. Maneuvering easily on rubber tires, the steering axle is fitted with axle oscillation assembly to create a stable working platform without the need for outriggers.

New Philadelphia, OH 44683 USA
Telephone: (800) 445-4752
mtmorman@gradall.com
**Hitachi Mining Solutions**
See our full listing on page 38
www.hitachicm.us
470-519-0668
bcardoso@hitachicm.us

**EXPLORATION EQUIPMENT AND SERVICES**

**Bird Seismic Services**
See our full listing on page 28
www.birdseismic.com
928 719-1848

**Boart Longyear**
See our full listing on page 21
www.boartlongyear.com
marketing@boartlongyear.com

**Major Drilling Group International, Inc.**
See our full listing on page 21
majordrilling.com
1-801-974-0645
majoramerica@majordrilling.com

**TAE SUNG Co., Ltd.**
http://www.taesungdia.com
See our full listing on page 21
Tel: +82 70 7687 0462
gkie95@gmail.com

**TERRA SONIC INTERNATIONAL, LLC**
see our full listing on page 23
www.terrasonicinternational.com
Phone: 866.365.3483 / 740.374.6608
sales@terrasonicinternational.com

**FANS & BLOWERS**

**The New York Blower Company**
www.nyb.com
New York Blower has the experience, knowledge, and technology to produce what engineers and machine designers agree to be the most durable and efficient industrial fans and blowers. Today New York Blower has a worldwide presence with over 200 representatives, partners, and licensees. We have experience building cataloged and custom fans to meet the customers' specifications since 1889. With our new facility in New Castle, our capabilities have increased to be able to handle most custom job requirements. In addition, our aftermarket support team can troubleshoot equipment to help determine the quickest and most effective solution. With over a century’s experience with rebuild and repair jobs, our highly experi-

**Eriez & Eriez Flotation**
See our full listing on page 50
www.eize.com
Telephone: (814) 835-6000
eierz@eriez.com

**STT Storage & Transfer Technologies**
See our full listing on page 52
www.sttstorage.com
800-730-5859

**Virta**
See our full listing on page 18
www.virtaiinc.com
Telephone: (949) 349-7070
info@vrtaiinc.com

**FEEDERS**

**ASTEC**
See our full listing on page 19
www.astecindustries.com
+1.423.508.1631

**FILTERS, FILTER CLOTH AND ACCESSORIES**

**Filter Process & Supply**
www.filterprocess.com
Filter Process & Supply is a distributor of various filtration products, many of which support mining operations. One product we offer is Air Sentry, a desiccant breather that is a barrier between the mining environment and the oil/hydraulic reservoir. It extends the life of the lubricant reservoir between changes by preventing moisture (humidity) and particulate ingress into the holding tank. Equipment life is extended, breakdowns less frequent, and oil properties stay within specification. Filter Process also provides bag and cartridge filters for dust applications. Oil filters and separators, HVAC filters, simplex and duplex strainers, and high flow liquid bag filtration are products we offer to support mining operations. For inquiries please e-mail sales@filterprocess.com.

ASTEC
See our full listing on page 19
www.astecindustries.com
+1.423.508.1631

**Roxia Inc.**
See our full listing on page 20
Telephone (667) 500-2591
dan.stenglein@roxia.com
FIRE PROTECTION

Reliable Automatic Sprinkler Co., Inc.  
www.reliablesprinkler.com
Founded in 1920, Reliable Automatic Sprinkler Co., Inc. is a manufacturer and distributor of fire protection equipment. Reliable manufactures the highest quality and most innovative nozzles, sprinklers, and deluge systems on the market. At the heart of every Reliable deluge system sits the Model DDV Diaphragm Deluge Valve. Manufactured in the USA with globally sourced parts and FM Approved for up to 400 psi (27.6 bar), its compact footprint allows for installation in the tightest of spaces and can be installed horizontally or vertically. In addition, Reliable’s range of closed and open nozzles are suitable for many types of underground applications. All Reliable products are backed by Technical Service experts with 300+ years of industry experience. Reliable’s corporate headquarters is located in Elmsford, NY with manufacturing headquarters in Liberty, SC. Regional sales and distribution centers are located throughout the US and around the world.

103 Fairview Park Drive
Elmsford, NY 10523
Telephone: 864-843-1700
info@reliablesprinkler.com

GEOTECHNICAL CONSTRUCTION

Forgen, LLC  
www.forgen.com
At Forgen, we deliver even the most complex mine reclamation and remediation projects. We’ve successfully delivered large, multi-disciplinary projects for public and private sector clients across the U.S. for more than a decade, safely tackling complex challenges across the mining industry.

As one of the largest self-performing environmental contractors in the United States, our integrated environmental remediation and geotechnical construction services restore and strengthen our natural surroundings to protect people, communities, and the environment for generations to come.

Headquarters
6025 S. Quebec Street, Suite 300
Centennial, CO 80111
Telephone: 720.266.6030
info@forgen.com

Keller  
www.keller-na.com
Keller’s full range of geotechnical construction techniques has been applied to hundreds of mining projects. Our solutions for mining include tailings management, tailings dam stabilization, deep shaft and excavation support, mine abandonment solutions, groundwater migration control, instrumentation and monitoring and increasing mineral recovery with our patented leachate recovery process.

By connecting global resources and expertise with local knowledge and focus, Keller develops innovative, practical, and cost-effective solutions to geotechnical challenges. Keller builds projects designed by others and offers full design-build services for any geotechnical construction application.

Keller was founded in 1860 and is the largest geotechnical specialty contractor in the world with ongoing operations in over 40 countries across 5 continents. With a North American presence of over 100 years, Keller operates as the market leader with over 50 offices throughout the US and Canada and is the sole source for a complete geotechnical construction solution optimally designed to meet clients’ needs.

Legacy North America Keller companies include Bencor, Case Atlantic, Case Foundation, Hayward Baker, HJ Foundation, Keller Canada, McKinney Drilling and Moretrench.

Call & Nicholas, Inc. and Call & Nicholas Instruments, Inc.  
www.cnitucson.com
www.slideeminder.com
Since 1979, Call & Nicholas, Inc. has been providing Geologic and Geotechnical engineering consulting services to the worldwide mining community. Call & Nicholas, Inc. are recognized experts on open pit design, slope optimization and cost benefit analysis, underground rock mechanics and support, mining method selection, and geological, geotechnical, and hydrogeologic modeling.

Since 2003, Call & Nicholas Instruments, Inc. provides geotechnical instrumentation services including piezometer and TDR cable installation, and manufacture of the trusted SlideMinder remote data systems for real-time monitoring of deep-borehole methane dispensation.

FLSmidth  
See our full listing on page 38
www.flsmith.com
(801) 871-7000
info.slc@flsmith.com

FLOTATION MACHINES AND EQUIPMENT

Eriez & Eriez Flotation  
See our full listing on page 50
www.eriez.com
Telephone: (814) 835-6000
eriez@eriez.com

Evonik  
See our full listing on page 46
www.mining-surfactants.com
+1.804.727.0700
MiningSurfactants@evonik.com

FLSmidth  
See our full listing on page 38
www.flsmith.com
(801) 871-7000
info.slc@flsmith.com

GEODETICAL, GEOTECHNICAL SERVICES AND EQUIPMENT

Bird Seismic Services  
www.birdseismic.com
Bird Seismic Services offers high-resolution techniques in aid to mine safety in locating and resolving historic mine workings and voids, offer surveys to assess tailings and tailings dam stability, equipment to monitor geologic hazards, and stability assessment of municipal solid-waste landfills. Seismic exploration in search for base metals, gold, copper, silver, and massive sulfides, lithium brines and resources, as well as gas exploration including Helium. Seismic techniques applied to mining can especially help for depths far greater than 400 m, we offer seismic techniques to reveal with good accuracy, geologic properties including geometry of faults, fractures, bedding, and overburden depth. In addition to exploration, seismic is useful for engineering applications, APP (Aquifer) permits, geotech surveys for rock properties, rippability, pre-tailings and dam construction siting, depth to bedrock, coal seam fractures, and many more.

Kenneth Bernstein
Bird Seismic Services
661 S. Broad Street
Globe, Arizona 85501
928 719-1848

Call & Nicholas, Inc.  
www.cnitucson.com
www.slideeminder.com
Since 1979, Call & Nicholas, Inc. has been providing Geologic and Geotechnical engineering consulting services to the worldwide mining community. Call & Nicholas, Inc. are recognized experts on open pit design, slope optimization and cost benefit analysis, underground rock mechanics and support, mining method selection, and geological, geotechnical, and hydrogeologic modeling.

Since 2003, Call & Nicholas Instruments, Inc. provides geotechnical instrumentation services including piezometer and TDR cable installation, and manufacture of the trusted SlideMinder remote data systems for real-time monitoring of deep-borehole methane dispensation.

Robit, Inc.  
See our full listing on page 21
www.RobitGroup.com
+1 (903) 893-2300
wire-line extensometer, which provides fully automated continuous monitoring of ground movement. With SlideMinder’s real-time monitoring, people and equipment can be re-positioned when there are unsafe conditions identified. SlideMinder’s affordable durable construction provides unparalleled up-time and needs minimal routine maintenance from field technicians, saving time, money, and, most important, lives.

2475 N Coyote Drive
Tucson, AZ 85745 USA
Telephone: (520) 670-9774
Fax: (520) 670-9251

info@geokon.com
Telephone: +1-603-448-1562

GEOKON
www.geokon.com
GEOKON offers a full complement of products for remote, long-term monitoring of Open Pit, Tailings Dams, and Underground Mines. Recognized as a world leader in geotechnical and structural instrumentation production, GEOKON has been manufacturing products of the highest quality for over 40 years.

GEOKON utilizes state-of-the-art manufacturing processes and equipment to produce the best-performing products on the market. Collaboration of the mechanical, electrical, and software engineering teams at GEOKON creates highly innovative, accurate, and reliable instrumentation. All GEOKON products are supported by an experienced team of factory-trained associates who can assist with instrument design, selection, and installation.

GEOKON has been awarded ISO 9001:2015 registration from both ANSI•ANAB, USA, and UKAS of Great Britain. The factory calibration program complies with the ANSI/NCSL Z540-1 Calibration Laboratory and Measuring and Test Equipment General Requirements, and all products have achieved Russian GOST certification for safety.

Telephone: +1-603-448-1562
info@geokon.com

Jennmar
See our full listing on page 48
www.jennmar.com
Telephone: (412) 963-9071
info@jennmar.com

TERRA SONIC INTERNATIONAL, LLC
see our full listing on page 23
www.terrasonicinternational.com
Phone: 866.365.3483 | 740.374.6608
sales@terrasonicinternational.com

GEOLOGICAL-PHYSICAL-TECHNICAL SERVICES AND EQUIPMENT

Independent Mining Consultants Inc.
See our full listing on page 8
www.imctucson.com
Telephone: (520) 294-9861
imc@imctucson.com

Northrop Grumman LITEF GmbH
See our full listing on page 5
industrial@litef.de
+49 761 49010

GRAVITY SEPARATORS

Action Mining Services Inc
www.actionmining.com
AMS Wave Tables for concentration and separation are ideal for testing or production, with amazing fine particle recovery! Established in 1979, emerging from a mining background, Action Mining Services Inc. began providing supplies and equipment to the independent mining community. Since the 1980’s the Wave Table, a product of years of research and refinement, has proven itself over and over to be one of the best separation and production recovery units for fine gold and other metals that have resisted gravity separation, both in the mining and recycling industries.

315 E. Railroad Ave.
Plains, MT 59859 USA
Telephone: (406) 826-9330
sales@actionmining.com
customerservice@actionmining.com

GRINDING MEDIA AND LINERS

FC Mill Liners, Inc.
www.fcmillliners.com
FC Mill Liners, Inc. is the North American distribution operation of Fundidora de Cananea, S.A. (FUCASA), specializing in the design and manufacturing of high-quality mill liners. Founded in 1970, FUCASA has been producing mill liners since 1980 and has become a principal supplier of cast iron and steel mill liners for AG, SAG, ball and rod mill liners in North America. As we celebrate FUCASA’s 50th year in business, we are building on our history as a proven supplier through innovations that offer our customers the highest-value, easiest and most reliable supply of custom mill liners, period.

4729 E. Sunrise Dr. 502
Tucson, AZ 85718, USA
Telephone: (480) 622-1263
Kris.kidney@fcmilliners.com

Silver Lake Analytical Service
www.silverlakeanalytical.com
Silver Lake Analytical Service, LLC, helps to ensure mining companies get quality grinding media. Silver Lake provides expert metallurgical grinding media analysis through new supplier evaluation, regular quality checks and breakage analysis. We deliver information you need to negotiate with suppliers of one of your largest budget items. Our lab only works with grinding media steels and is the only lab of its type in the world. An independent party, Silver Lake can help you shorten evaluation time and expense, and better control consumption. This often translates to production improvements.

Our process includes: • Hardness testing every 0.10 in. of an inch, surface to center • Estimating prior austenitic grain size • Full chemical composition analysis • Calculation of multiple chemical composition characteristics

Clients have included Rio Tinto, Nevada Gold Mines, ASARCO, KGHM, Newmont and Freeport McMoRan. Silver Lake is celebrating 20+ years serving clients.

@SilverLakeAS
Telephone: (303) 522-0412

GRINDING MILLS

Action Mining Services Inc
See our listing on page 29
www.actionmining.com
Telephone: (406) 826-9330
sales@actionmining.com
customerservice@actionmining.com
EIRICH Machines
www.eirichusa.com
EIRICH Machines, part of worldwide EIRICH Group, is an international manufacturer and supplier of innovative material processing technologies. Our EIRICH product line includes grinders and mixers with peripheral equipment for complete systems.

Our grinding mills are for dry and wet grinding of industrial minerals, ores, raw materials for ceramics, glass, and fertilizers. They are custom tailored and energy effective. For example, with the TowerMill you can reduce power consumption by 30-35% and have media consumption rates that are 45% of what conventional mills do.

EIRICH’s grinding product line includes:

• TowerMill: Continuous wet fine grinding in vertical agitated media mills.
• MaxiMill: Continuous dry and wet grinding of coarse-grained materials to fine-ground and ultrafine-ground products.
• FluxuMill: Continuous dry fine grinding of industrial minerals and hard materials for ceramic applications.
• OrbitMill: Continuous dry fine grinding of industrial minerals.
• TurboGrinder: Continuous dry grinding, deagglomeration and drying of soft materials.

EIRICH Machines
4033 Ryan Road
Gurnee, IL, 60031
Telephone #: 847-336-2444
E-Mail Address: grindingsolutions@eirichusa.com

NETZSCH Premier Technologies, LLC
See our full listing on page 37
https://grinding.netzsch.com/en
(484) 879-2020

thyssenkrupp

tk Mining Technologies
USA, Inc.
www.thyssenkrupp-industrial-solutions.com
tk Mining Technologies serves the mining and mineral processing industry with the ability to design, supply, and construct a wide range of equipment including overland conveying systems, gearless driven conveyors, Semi-Mobile and Fully Mobile Crushing systems, primary and secondary crushers, Polysius HPGR and grinding mill systems, pyro-processing equipment and bulk material handling systems. Our extensive range of mineral processing products and services are used in copper, gold, iron ore, industrial minerals and aggregate applications. Whether a conversion, optimization or a new plant is needed, tk Mining Technologies welcomes the opportunity to put our expertise to work for you.

6400 S Fiddlers Green Circle, Suite 550
Greenwood Village, CO 80111 USA
Telephone: (303) 770-0808
Fax: (303) 770-8233
holger.plath@thyssenkrupp.com

GRIZZLIES - FEEDING, MOVING AND STATIONARY

ASTEC
See our full listing on page 19
www.astecindustries.com
+1.423.508.1631

GROUND IMPROVEMENT

Forgen, LLC
See our full listing on page 28
www.forgen.com
Telephone: 720.266.6030
info@forgen.com

GROUTING EQUIPMENT, SERVICES, AND MATERIALS

Bauer Foundation Corporation
Bauer Foundation Corporation is a leader of ground engineering in the United States. It was established in 2004 as the US subsidiary of Bauer Spezialtiefbau GmbH. With its global network, Bauer Foundation prides itself on being the home of some of the finest minds in the industry and on its use of the most advanced state of the art equipment. Its range of solutions includes, among others, slurry walls, deep foundations, seepage cutoff walls, the grouting of cracks in tunnels and mine shafts. For the grout pump systems, conMICO Inc. manufactures high speed colloidal mixers, double mixers, agitators, as well as accessories including packers, valves and high pressure fittings. An extensive product line of shotcrete machines and accessories are also available. ConMICO Inc. also engineers and manufactures high pressure water jet systems up to 50,000 psi and up to 1,200 hp for jet boring, hydro-fracturing of rock, underground hydraulic power units, coating removal, de-scaling and cutting and hydrostatic testing of pipelines.

ConMICO Inc.
140 Bradwick Drive, Unit 11, Concord, Ontario, Canada
L4K 1K8
Tel: 905.660.7262
Fax: 905.660.1843
Email: conmico@conmico.com

Haeny, Inc.
Haeny, Inc., the North American subsidiary of Hany AG (Jona, Switzerland) provides industry leading grout mixing and injection equipment to the tunneling and foundation grouting industries. The Irondale, Alabama facility serves as the U.S.

ChemGrout Inc
www.chemgrout.com
With almost 60 years of experience, ChemGrout continues to manufacture the world’s largest selection of grouting equipment. Their Underground Series offers exceptional productivity for the grouting of water cut-offs, cable stays and rock bolts. ChemGrout’s patented pumps are industry standards offering reliability and durability, along with unique features simplifying clean up and maintenance. One of ChemGrout’s most popular pieces for water cut-offs and contact grouting in the underground industry is the CG680 High-Pressure Series. This high-capacity, high-pressure colloidal grout plant mixes and pumps slurries of cement, fly ash, bentonite and lime flour. These units feature a 17 cubic foot homogenizing colloidal mixer, a 17 cubic foot agitating storage tank, and a 32 GPM double-acting plunger pump. The colloidal mixer is equipped with a 2X3X12 high shear centrifugal diffuser-type pump that disperses the cementitious material down to its finest particle size to achieve complete particle wetness. The agitating storage tank uses a variable speed, high-efficiency paddle mixer that maintains a thoroughly mixed grout while waiting to be pumped.

805 E 31st St
LaGrange Park, IL 60526 USA
Telephone: (708) 354-7112
Fax: (708) 354-3881
cginfo@chemgrout.com
headquarters with operations including equipment sales and rental, parts distribution, as well as service and technical advisement.

Family owned and operated for over 140 years, Hany AG is a leading provider of pumping, mixing and injection equipment. The extensive product line ranges from large, automated mixing plants and high-volume pumping systems to compact mobile grouting units to serve any size job. The company currently operates in 27 countries and has expanded their network to serve customers in the United States, Canada, and Mexico.

For more product information please contact Haeny, Inc. (205) 201-5505, or visit www.haeny-inc.com.

3006 Commerce Square East
Ironton, AL 35210
(205) 201-5505
info@haeny-inc.com

HEAVY LIFT SOLUTIONS

PSC Crane & Rigging
See our full listing on page 19
www.pscind.com
888-778-3632
tim.highes@pscind.com

HOISTS - CONTROLS AND ACCESSORIES

Roxsyle Systems
See our full listing on page 16
info@Roxsyle.com
1-844-4ROXSYL

HOISTS AND HEADFRAMES

FKC-Lake Shore
www.fkc-lakeshore.com
FKC-Lake Shore offers design-build-install services for innovative hoisting, elevator, and vertical conveyance systems used to transport personnel and material. Our Field Services Division provides 24/7 emergency repair of electrical and mechanical systems. Products & Services: vertical belts, skips, hoists, sheaves, elevators, cages, headframes, brakeman cars, controls, field services, and wire rope NDT.

1695 Allen Rd
Evansville, IN 47710 USA
Telephone: 1 (877) 554-8600
information@frontierkemper.com

HUMAN RESOURCES/STAFFING

P&C Recruiting and HR (Pray & Company)
See our full listing on page 46
www.praysolutions.com
833-775-7729

HYDRAULIC SYSTEM COMPONENTS

Open Loop Energy, Inc.
“An Mining Partner”

Open Loop Energy, Inc.
www.openloop.net
www.SMRparts.com
Founded in 1992 Open Loop Energy has offices in Safford, Arizona, Winnemucca, Nevada, Cedar Fort, Utah and Farmington, New Mexico. Open Loop Energy is ISO 9001 certified at all locations to insure the focus on enhancing customer satisfaction. Each location has Six Sigma professionals on staff that enable projects and daily tasks to function in an efficient manner. Sixteen staff members hold certifications within the International Fluid Power Society, with this knowledge comes application expertise. Our innovative focus begins with Hydraulic Repairs. New manufacturing includes HydroStruts for Cat and Komatsu haul trucks, Bladder Accumulators, and HydroSNUB Snubbers for Electric Shovels. One Key innovation is the “Patent” Digital Controlled Water Distribution System known as DCWD-G2. This is the only system that can track and report water usage of water trucks based on the ground speed of the water truck.

1722 North 8th Ave.
Safford, Arizona 85546
Telephone: (928) 348-9200
emotes@openloop.net

INFLATABLE & MECHANICAL PACKERS

QSP Packers LLC
www.qsppackers.com
QSP Packers, LLC is a Manufacturer / Supplier of Inflatable Packers, 1.9" O.D. to 19" O.D. Inflated Sizes, used for Wireline/Core Drilling Permeability Testing, Pressure Grouting, Foundations, Tunnels, Dam Stabilization and Repairs. Single & Straddle Systems, set up for Pumps, Pressure Transducers, etc. Environmental, Low Pressure, Fixed End Style, used for Groundwater Monitoring, Gas Leaks, in Cased Wells Only. Mechanical Packers for Freeze Plugs, Low Flow Monitoring. Let us help you with your needs.

13701 24th St. E., Unit A-9
Sumner, WA 98390 USA
Phone: 253-770-0315
Fax: 253-770-0327
Email: info@QSPPackers.com

INFRASTRUCTURE REPAIR AND PROTECTION

Prime Resins
www.primeresins.com
Prime Resins is a chemical grout manufacturer of injection resins that provide solutions including leak sealing, void filling and soil stabilization. Injecting polyurethane resins and gels into loose or less dense soils, voids, pores and fissures will strengthen the earthen substrate and provide watertight encapsulation. Prime Resins has been providing soil stabilization solutions for nearly 30 years with our Prime Flex polyurethane foams and gels. The techniques and products used depend on what you are trying to accomplish, the type of substrate you are working with, and what type of equipment you have available.

Prime Resins
2291 Plunkett Road
Conyers, GA 30012
www.primeresins.com

INSTRUMENTATION EQUIPMENT AND SERVICES

Geocomp Corporation
www.geocomp.com
Since 1982, Geocomp has provided the heavy civil construction industry with a unique suite of geotechnical services and products to help identify and manage risk associated with the design, construction, and operation of infrastructure in both natural and build environments. Geocomp provides geotechnical consulting, instrumentation & monitoring, structural health monitoring, and laboratory testing services on projects worldwide.

Whether monitoring the performance of tailings dams, slope stability for open-pit mines, or other embankments, our SiteCentral® provides a digital bridge among your sensors, a cloud-based storage system, and your web-enabled device. Geocomp is dedicated to delivering best-value services with best applicable practices to help clients understand and manage their project risks with cost-effective and constructible solutions.

Geocomp’s testing division, GeoTesting Express, Inc., (GTX) provides the fastest turnaround time available for mechanical and physical proper-

31
ties testing on soils and rocks and has provided expedited testing in support of hundreds of tunnel projects—including providing drillability testing (based on NTNU’s 13A-98 DRILLABILITY Test Methods).

125 Nagog Park
Acton, MA 01720 USA
978-263-0012
info@geocomp.com

GEO-Instruments
https://www.geo-instruments.com
GEO-Instruments provides geotechnical monitoring services. We supply, install, commission, and monitor automated systems that help owners and operators mitigate risk, optimize designs, and document regulatory compliance. We work from 10 offices across the US and implement monitoring programs for projects of all sizes. Leveraging expertise gained from hundreds of other projects, we evaluate your requirements propose various solutions for the project at hand. We have developed special expertise in blast monitoring, tunneling, tailings dams, bridges, and rail tracks. The GEO office closest to your site manages the installation, drawing additional personnel from other offices, as needed. We work safely and follow best installation practices. Our automated systems feature wireless data acquisition, web-based data management, and easy website access to graphs, and reports. Project managers remain hands-on throughout the project, verifying that the systems are operational and that data values look correct.

Website: https://www.geo-instruments.com
Email: sales@geo-instruments.com
Address: 24 Celestial Drive, Narraganset RI 02882 + 9 others.
Phone: 800-477-2506

VEGA Americas, Inc.
See our full listing on page 43
www.vega.com

INSURANCE

AssuredPartners
www.assuredpartners.com
Assured Partners is the SME endorsed broker for professional liability insurance. With over 20 years of experience, AssuredPartners provides complete risk management solutions for all lines of insurance including: general liability, workers comp, professional liability, directors’ and officers’ liability, inland marine, commercial auto, and employee benefit packages.

4582 S Ulster St, Ste 600
Denver, CO 80237 USA
Direct: (303) 228-2205
Office: (833) 322-9773
Fax: (303) 861-7502
Allan.crumbaker@assuredpartners.com

McGriff
See our ad on p. 12

For more than a century, McGriff has provided highly customized insurance, risk management, and employee benefit solutions for organizations of all sizes. Our experienced insurance, risk management and employee benefit professionals work with you to develop highly tailored services and deliver them based on a proprietary and proactive approach we call Client Focused Risk Solutions.

Based in Denver, McGriff Mining is a team of mining risk specialists who will work alongside you throughout our relationship. Our mining industry experts take the time to listen and understand your specific risks. Then we work with you on a proven plan to address them. We have expertise in all insurance lines including Property and Casualty, Executive Risk (D&O), Surety and Political Risk among others.

Our focus is on identifying and mitigating risk, not selling insurance. One of the reasons why we have a 95% client retention rate.

When you choose McGriff, you’ll be joining thousands of other businesses around the world who made the decision to select an agency which focuses on long-term relationships.

Justin Anderson
(303) 956-9551
justin.anderson@mcgriff.com

ION EXCHANGE EQUIPMENT AND RESINS

Purolite, An Ecolab Company
www.purolite.com
Purolite is a leading developer, manufacturer and supplier of ion exchange, adsorbent and specialty resins. Headquartered in Pennsylvania, USA, we have ISO 9001 certified manufacturing facilities in the USA, China, and Romania and operate five global R&D centers. Established in industries such as hydrometallurgy, mining, metals plating, ultra-pure water among others, Purolite brings more new products to the market than any other resin company. We are the only company focused exclusively on resin technology. With the largest, most knowledgeable technical sales force and over 40 sales offices in more than 30 countries, Purolite can help solve your metallurgical process challenges.

2201 Renaissance Blvd
King of Prussia, PA 19406 USA
T +1 610.549.1548
Gabe.Austin@purolite.com
LABORATORY EQUIPMENT AND SUPPLIES

NETZSCH Premier Technologies, LLC
See our full listing on page 37
https://grinding.netzsch.com/en
(484) 879-2020

LABORATORY AND SCIENTIFIC SERVICES

Center for Underground at Colorado School of Mines
www.underground.mines.edu
We develop new ideas and technologies to advance underground civil infrastructure, including space and structures for working, living and playing, and tunnels for transit, roads, loop/hyperloop, water, utilities, and energy. We develop techniques to better characterize soil, rock and groundwater conditions, next gen digital underground that weaves the built environment with geotech/geology and construction operations with spatial stats and AI, and ultra-rapid tunnel construction methods. Explore the Center, attend a short course, come work with us, and reach out if for specialized testing or help in any way.

1500 Illinois Street
Golden, CO 80401
Telephone: (303) 384-2434
underground@mines.edu

Kappes, Cassiday & Associates
See our full listing on page 12
www.kcareno.com
Telephone: (775) 972-7575
kc@kcareno.com

Silver Lake Analytical Service
See our full listing on page 29
www.silverlakeanalytical.com
(303) 522-0412

LIGHTING SYSTEMS AND LAMPS

IoT Automation
www.iotautomation.com.au
IoT Automation proudly owns the FireFly Smart Lighting System. IoT Automation enables Real-Time Situational Awareness in underground mines and tunnels through connecting current safety and productivity solutions to the FireFly Smart Lighting network. The FireFly System reinforces safety procedures in the event of emergencies such as seismic events, gas leaks, fires, ground movement, and other mine/tunnel-wide emergencies through its customisable modes and colours that can provide red, green, amber, blue, or white tunnel illumination.

Purposely built for underground mining and tunnelling, FireFly utilises industry-standard cabling and connectors and IP66-rated modules. The FireFly System is IoT-enhanced through onboard Wi-Fi and Bluetooth radios for wireless device integration such as asset tracking and proximity alerts. Through smart illumination and user-friendly controls, the FireFly System is a robust solution that any underground operation would be remiss to do without.

1624 Market Street, Suite 202
Denver, CO 80202, United States
Ph: +1 720 446 6603
Email: sales@iotautomation.com.au

LININGS AND CLADDINGS

KALENborn ABRESIST CORPORATION
www.kalenborn.us
Kalenborn Abresist is a leader in the design and supply of wear solutions for a wide range of industries utilizing various mineral and metallic solutions. These linings and coatings also serve a variety of processing equipment including hydraulic and pneumatic components and pipes handling large quantities of bulk materials. The lining materials include cast basalt, alumina, zirconium corundum, silicon carbide, chrome carbide, hard alloys, trowelable epoxy, flexible wear resistant piping, anti-corrosion coatings and combinations of the above. Kalenborn Abresist is a decades-long supplier of engineered wear solutions to the aggregates and mining industries. Located in Urbana, IN, the company’s wear and abrasion resistant linings and coatings reduce downtime and maintenance and are marketed throughout the United States, Canada and Mexico.

Kalenborn Abresist Corporation is part of Kalenborn International GmbH & Co. KG., a parent company with subsidiaries and facilities in Asia, Europe, North America and South America.

P.O. Box 38
5541 North State Road 13
Urbana, IN 46990
Telephone: (800) 348-0717
Fax: (888) 348-0717
Email: craig.frendewey@abresist.com

Richwood
See our full listing on page 16
www.richwood.com
Telephone: (304) 525-5436
info@richwood.com

VEGA Americas, Inc.
See our full listing on page 43
www.vega.com

LONGWALL MINING EQUIPMENT

R.M. Wilson Co.
Mine Productivity Systems & Equipment
www.rmwilson.com
R.M. Wilson Co., serving the Mining industry since 1966, is a product specialist and partners with many of the leading machinery and equipment manufacturers around the world to offer engineered optimum solutions to the special requirements of the customer. Headquartered in Wheeling, West Virginia and with locations throughout the United States, we not only supply our customers with the equipment they need when they need it, but also provide unparalleled service and product knowledge that sets us apart from other machinery distributors. We partner with to sell and service the mine productivity systems and equipment of Betek, Eichoff, Flexco, Kennemetal, Krummenauer, MultiGear, Setco, Thiele, and Voith among others. Please feel free to contact us at info@rmwilson.com for questions and inquiries.

3434 Market Street
Wheeling, WV 26003 USA
Telephone: (304) 232-5860
Fax: (304) 232-3642
FUCHS Lubricants Co.
www.fuchs.com/us
FUCHS has been a trusted partner in the mining industry for more than 90 years. Our comprehensive range of lubricants provide solutions for every mining application. Continuous product development and optimization underline our mission to achieve technical perfection.

FUCHS’ quality and dedication to service and support is our foundation for developing long-term partnerships with major mining customers. We are a true global partner with a focus on local manufacturing and distribution, coupled with a global support network.

FUCHS Lubricants Co.
17050 Lathrop Avenue
Harvey, IL 60426
708-333-8900
inquiry@fuchs.com

MAINTENANCE SERVICES

ECRS Metalock
See our full listing on page 26
Metalockusa.com
(225) 791-8900
mark.bowen@metalockusa.com

Dibit Measuring Technique USA Inc.
www.dibit.at
Dibt Measuring Technique USA, Inc. is a worldwide operating engineering office specialized in tunnel-surveying. Through decades of experience, hardware and software technologies have evolved steadily, enabling Dib to provide high-skilled surveying services and sophisticated scanning solutions.

Each scanning system and solution is specialized for different tasks, such as excavation scanning, as-built documentation or inspections. Independently of the various scanning systems, the result is always a true color, high resolution 3D-model. This 3D-model builds the basis for any further analysis like volume and thickness calculations, geometry and clearance checks as well as mapping geographical and geotechnical information.

CiDRA Minerals Processing
CiDRA Minerals Processing provides customers with the ability to convert data into actionable information through the development, manufacturing and marketing of step-change technologies that provide accurate, real time measurements and information used to optimize industrial processes, enhance production, recovery and efficiency.

CiDRA’s SONARtrac flow and entrained air measurement systems together with the revolutionary CYCLONetrac Particle Size Tracking System (PST) technology provide customers with control and insight into their processes that they have never before seen, thus allowing them to improve their company’s performance and the sustainable development of resources.

For over 21 years CiDRA has worked closely with industry leaders to develop unique and effective solutions that meet their strategic initiatives.

Canary Systems Inc.
www.canarysystems.com
Formed in 1997, Canary Systems consists of a team of experts providing integrated geo-monitoring solutions for a broad range of applications, including tailings monitoring, surface mining, heap leach, underground, as well as operations, closure, and post closure monitoring. Canary Systems helps clients better manage risk, monitor performance, and improve the safety of their operations by providing the hardware required for automated data acquisition, and the software to collect, process, store, and communicate data information from a wide range of sources in a single powerful but efficient platform. Canary Systems also provides comprehensive turnkey solutions including instrumentation, installation services, system architecture, hardware and software development, database development, TARP and ERP implementation, and remote support, as well as individual hardware and software components customized to meet project needs.

998 S. Cherry Ave
Tucson, AZ 85719 USA
Phone: 603-526-9800
info@canarysystems.com
Ultra-fine Milling & Particle Classification

Low Power Consumption  High Performance  Ultra-fine Processing

Ultra-fine Processing Solutions for:
- Abrasives
- Aluminum Oxide
- Barite
- Calcium Carbonate
- Dolomite
- Silica
- Talc
- Zircon Oxide
- And more!
Innovative Wireless Technologies
See our full listing on page 54
(iWt)iwireless.com
sales@iwtwireless.com

Wingfield Scale & Measure
www.wingfieldscale.com
Since 1937, this third-generation family business provides innovative weighing and measuring solutions in one of the world’s most enduring industries. Wingfield continues to bring new services and products to the global industry and specifically to the mining industry at large. Measure - Surface and Underground Mining services focused on UVIs, LiDAR scanning, inventories / stockpiles, geotechnical data capture, and more. WingScan - LiDAR system designed specifically for conveyor, truck, or rail to capture and manage real-time inventories. Scales - Sales, repair, and certification of various types of scales ranging from laboratory, belt, pallet, truck, and including rail scales. Rental Scales - Long or short term rental scales in addition to large factory inventories. If you have questions, needs, or projects that are focused on inventories or measuring products contact Wingfield Scale & Measure.

2205 S Holtzclaw Ave
Chattanooga, TN 37404
Telephone: (423) 698-0100
info@wingfieldscale.com

Worldsensing
www.worldsensing.com
The solution by Worldsensing is the globally leading monitoring large-scale civil infrastructure through IoT remote technology. It enables near real-time data acquisition of geotechnical, geo-spatial and structural sensors as well as remote device, data and network management.

Engineers and experts tasked with civil infrastructure monitoring can now capture sensor data through Worldsensing edge devices and send information to the cloud for 24/7 connectivity management. With over 3,000 network deployments connecting over 170,000 sensors around the globe, Worldsensing’s solution is rapidly becoming the monitoring standard within industries such as mining, construction, and rail.

Due to running on a low-power wide-area IoT network, LoRa, the solution is valued for its data reliability and best in class for range, battery usage, and ease of adapting the network to growing monitoring needs.

Operators of mines, bridges, tunnels, dams, railways and other hard-to-access infrastructure can now work with reliable data to diminish risks, anticipate needs and prevent disasters. The wireless configuration also eliminates the need for manual monitoring and expensive cabling thus contributing to capex and opex savings as well as making infrastructure monitoring projects more sustainable.

1900 Avenue of the Stars, Suite 2430
Los Angeles, CA 90067 USA
630-677-7887
connect@worldsensing.com
https://www.linkedin.com/company/worldsensing
www.twitter.com/worldsensing

John T Boyd Co
See our full listing on page 11
www.jtboyd.com
(724) 873-4400
jtboydp@jtboyd.com

VEGA Americas, Inc.
See our full listing on page 43
www.vega.com

MECHANICAL ENGINEERING SERVICES

Kelley Engineered Equipment
See our full listing on page 20
www.keellc.com
Phone: 206-412-4234
www.keellc.com

METERS AND GAUGES

McCrometer
www.mccrometer.com
About McCrometer: For more than 65 years, McCrometer’s advanced flow measurement solutions have solved complex challenges in agricultural irrigation, municipal and industrial water & wastewater, oil and gas, and more. McCrometer high-performance products and systems are found in thousands of installations worldwide, proudly exceeding many of the world’s most demanding industrial, safety, and quality standards.

McCrometer’s durable propeller, electromagnetic, and differential pressure flow meters provide accurate measurements for a variety of mining, metals, and mineral processing applications including tailings, source water, slurries, flotation feed, steam flows, wastewater, dewatering, and more.

For more information, visit www.mccrometer.com.
Tom Nobis, Vertical Marketing Manager, Industrial Oil & Gas
McCrometer, Inc.
tomn@mccrometer.com
832-588-7423

Independent Mining Consultants Inc.
See our full listing on page 8
www.imctucson.com
Telephone: (520) 294-9861
imc@imctucson.com

Nevada Gold Mines
www.nevadagoldmines.com
P: 775-778-2000
Nevada Gold Mines is a joint venture between Barrick (61.5%) and Newmont (38.5%) that combined their significant assets across Nevada in 2019 to create the single largest gold-producing complex in the world. Our mission is to be the world’s most valued gold and copper mining business by finding, developing, and owning the best assets, with the best people, to deliver sustainable returns for our owners and partners.

MINERAL PROCESSING - EQUIPMENT, ENGINEERING, AND PLANT DESIGN

Mineral Technologies Inc.
www.mineraltechnologies.com
Working with clients in mining operations for over 80 years, Mineral Technologies delivers innovative, and cost-effective process solutions for the treatment of Iron Ore, Mineral Sands, Silica Sands, Coal, Chromite, Gold, Tin, Tungsten, Tantalum, and a wide range of other fine minerals globally. Recognized worldwide as the go-to partner for process solutions across the project lifecycle from prefeasibility to plant commissioning and ongoing process support. Mineral Technologies’ offers a holistic approach to project execution that includes metallurgical testing, plant design, equipment supply, and technical services. Mineral Technologies supplies a full line of physical separation equipment, including bespoke and off-the-shelf modular plants, wet gravity separators, magnetic separators, and electrostatic separators, that maximize grade and recovery with lower operational costs.

24 Cathedral Place, Suite 208
Saint Augustine, FL 32084 USA
Telephone: (904) 827-1694
info@mineraltechnologiesusa.com
NETZSCH Premier Technologies, LLC

See our ad on p. 35

https://grinding.netzsch.com/en

NETZSCH Premier Technologies, LLC is the North American subsidiary of the globally operated group of NETZSCH companies. NETZSCH is a leading manufacturer of wet milling, dry milling, and dispersing machinery, including media milling, dispersing, and deaerating technologies from lab research to full-scale production for mineral and mining applications.

NETZSCH Premier Technologies, LLC
125 Pickering Way, Exton, PA 19341
(484) 879-2020
https://grinding.netzsch.com/en

MINING COLLECTIBLES

Holabird Western Americana Collections
www.HolabirdAmericana.com

America’s foremost authority on Western Americana and mining collectibles. We specialize in buying, selling and appraising western Americana, mining and gold rush collectibles, numismatics, exonumia, and western antiques. Our auctions typically feature wide selections of coins, tokens, stocks certificates, documents, photographs, assay certificates, postcards and other antiques and collectibles relating to western history, numismatics and mining, dating from c1800 to c1930. We hold several auctions each year inclusive of some of the greatest rarities extant, working personally with our clients to help them build significant collections. We’ve become known for our well-researched histories on the mining companies, historical figures, and mining districts of the items we sell. Whether you are looking to expand your own collection or monetize your existing collection, the experts at Holabird can help turn your vision into reality.

3555 Airway Drive Ste#4308
Reno, NV 89511
Telephone: (775) 851-1859
Toll free: (844) 492-2766
info@holabirdamericana.com

MINING CONTRACTORS

Cementation USA
www.cementation.com

The right people, the right approach and the right partnerships. Cementation USA, Cementation Canada, Terra Nova Technologies (TNT) and Merit Consultants International (Merit) form the Cementation Americas Group of Companies. Together and independently, the products and services we offer the mining industry and the areas in which we specialize are diverse. Each company has grown organically in the areas of design-build underground mine access, design-supply materials handling systems and construction management services. Together these capabilities are responsive to the changing needs of our clients through each phase of a project life cycle and ideal for technically challenging projects. Safety, health and the environment always come first. We share a foundation built on innovation. We align ourselves with our clients’ project goals and are committed to making decisions that are best for the overall project for all stakeholders. This is our “Best for Project” approach. Delivering projects on time and budget, safely, while forming long-term successful partnerships with our clients.

10150 South Centennial Parkway, Suite 110
Sandy, UT 84070 USA
Telephone: (801) 937-4120

GMS Mine Repair & Maintenance
www.gmsminerepair.com

We are GMS Mine Repair & Maintenance and we’ve been serving the Mining & Tunneling Industries for nearly 40 Years. Our deep experience and broad range of specialized services and products allow us to serve the customer with unmatched efficiency and scale. Our involvement encompasses a true turnkey approach, from engineering/design to procurement to construction. With an internal engineering department, three custom fabrication facilities, and, of course, the industry’s premiere mining professionals doing the Installations, we’re a single-source contractor. For our customers, this design-build method means efficiency, accountability and a culture of collaboration, with one point of contact and one margin across an entire project. More than providing trained professionals and quality products, we are first a Solutions Provider. We exceed expectations. That’s the GMS way of doing business.

Global Headquarters
32 Enterprise Drive
Mount Lake Park, Maryland, 21550
301-334-8186

Knight Piésold and Co.

For our mining clients we offer a range of integrated services, including: tailings and dam engineering, closure planning, surface and groundwater management and remediation design, pit analysis and design. We offer value added analysis and engineering solutions starting at the early development stages of mining projects through to and beyond closure.

Keith Viles
Senior Associate
Knight Piésold and Co.
T: +1 520 807 1114
kviles@knightspielsond.com

Small Mine Development, LLC
undergroundmining.com

Our mission is to be the leader in safe, productive, and innovative mining solutions. We specialize in mechanized, underground, hard rock, contract mining. We can assist with exploration drifting, development, extraction, and closure of your underground mine. We stand ready to handle your entire underground project or just assist with specific aspects as desired. We have completed over 70 portals to date, specialize in exploration and development drifting, and focus on various production techniques including long hole stoping, drift and fill mining, and placement of cemented rock fill. Please contact us for any of your underground mining needs.

Small Mine Development, LLC
967 E. ParkCenter Blvd. PMB 396
Boise, Idaho 83706
Telephone: 208-338-8880
Fax: 208-338-8881
info@undergroundmining.com

Atlas Equipment Co LLC

See our full listing on page 44
www.atlaseqco.com
Telephone: (206) 315-2950
sales@atlaseqco.com

Elphinstone Pty Ltd
https://elphinstone.com/

Elphinstone Pty Ltd specializes in the design, manufacture, and support of quality equipment for the global underground and surface mining industries.

The company’s range of products includes specialized Underground Mining Support Vehicles and the Haulmax extended distance, off-highway haul truck.

The Elphinstone™ range of underground support vehicles include agitators, motor graders, personnel carriers, delivery trucks, service trucks, water cannons, water tanks, and other specialized support equipment.

The Haulmax® 3900 series truck is purpose built for off-highway, extended distance, and surface mining applications, including ore haulage, service truck, water cart, and a 160-tonne low-bed float configuration.

The company, based in Tasmania Australia, continues to support, and rely upon the specialized design, engineering, and manufacturing knowledge of the skilled local workforce.
As an authorized Caterpillar Original Equipment Manufacturer, all Elphinstone products can also be sold and supported via the global Cat dealer network.

2 Ormsby Street
Burnie 7320 TAS
Australia
+61 3 6442 7777
info@elphinstone.com

FC Mill Liners, Inc.
See our full listing on page 29
www.fcmillliners.com
Telephone: (480) 622-1263
Kris.kidney@fcmillliners.com

FKC-Lake Shore
See our full listing on page 31
www.fkc-lakeshore.com
Telephone: (877) 554-8600
information@frontierkemper.com

FLSmidth
www.flsmidth.com
FLSmidth is a world leader in engineering mineral processing, material handling and mine shaft systems technology and equipment, process plant and systems design and customized services for the mining, metallurgical and minerals industries. FLSmidth integrates metallurgical testing, ore characterization and process mineralogy, detailed design engineering, global procurement, process control, and localized services to ensure you stay competitive now, whilst preparing for future environmental requirements. We offer experience, proven reliability and enhanced performance from leading minerals industry brands including: Dorr-Oliver, EIMCO, FFE, Krebs, WEMCO, Pneumapress, Möller, Vecor, ABON, RAHCO, CEntry, Raptor Crushers, Fuller-Traylor, Conveyor Engineering, KOCH-MVT, Dawson, Summit Valley, PERI, Decanter and Ludowici.

7158 S FLSmidth Dr
Midvale, UT 84047-5559 USA
Telephone: (801) 871-7000
Fax: (801) 871-7001
info.slc@flsmidth.com

GALLOVICH CONSULTING LLC
See our full listing on page 7
www.gallovichconsultingllc.com
www.fiorigroup.com
P:+1(240)8936580

Hägglunds
See our listing on page 24
info@boschrexroth-us.com
614-305-4999

Hidropump LLC
See our full listing on page 44
www.hidropump.com
(833) 433-8600 / (833) HP-PUMPS
ernesto@hidropump.com

Hitachi Mining Solutions
www.hitachicm.us
As one of the leading providers of mining solutions, Hitachi offers an assortment of high-performing products and services that help augment operational performance and overall productivity. From fleet management systems that render real-time visibility, establish control over mine operations, to supplying highly engineered, intuitive, excavators and haul trucks, our mining solutions portfolio ensures the safety of your operators, your site team, and your bottom line. For more information about Hitachi, visit www.hitachicm.us or visit your Hitachi dealer.

Contact info:
60 Amlajack Blvd
Newnan, GA 30265
Telephone: 470-519-0668
bcardoso@hitachicm.us

ATLAS EQUIPMENT CO
www.atlasco.com
Atlas pumps & parts interchange with: Warman Ah, Hh, L, M, G, and SP series; Galigher 1000 & 5000 series
866 - 808 - 2950
THREE INTRINSIC VALUES: ACCURACY, RELIABILITY, AND EASE OF USE.
THE 6X®. OUT NOW!

Admittedly, at first glance, you can’t tell what’s inside the new VEGAPULS 6X radar sensor: A high-precision level instrument that doesn’t care if its measuring liquids or bulk solids. Only its color gives you a hint that it’s going to be great to use.

VEGA. HOME OF VALUES.

GET TO KNOW THE 6X®
www.vega.com/radar
Immersive Technologies
https://www.immersivetechnologies.com/
As a global technology leader in the mining industry, Immersive Technologies’ mission is to increase your site’s profitability by optimizing the safety and productivity of your operators. Immersive Technologies deliver on this mission through a highly effective workforce optimization strategy - aligning People, Process and Technology. This proven methodology reduces risk, proves training impact and effectively manages the training process.

With the largest deployment of mining simulators in surface and underground, a global customer base, industry endorsement, proven real results and engineering expertise, Immersive Technologies is the recognized and trusted leader in mining training solutions.

We are the only worldwide equipment simulator supplier with a consistent and proven track record of delivering significant and measurable in pit cost reductions, productivity gains and safety improvements.

Telephone: 801.748.0844
Fax: 801.748.0840
SalesUSA@ImmersiveTechnologies.com

J.H. Fletcher & Co.
www.jhfletcher.com
J.H. Fletcher & Co. is one of the top global producers of custom built underground mining equipment. The company has engineered and manufactured solutions since 1937, creating a diverse product line. Fletcher roof bolters are world renowned and accompanied by an entire product line, including: scalers, powder loaders, drift jumbos, and specialty equipment.

402 High Street
Huntington, WV 25705 USA
Telephone: (304) 525-7811
Fax: (304) 525-3770
sales@jhfletcher.com

McLanahan Corporation
See our ad on p. 10
www.mclanahan.com
See our ad on page
McLanahan Corporation is an ISO 9001:2008 manufacturer of proven processing solutions to help producers do more than ever in today’s tough marketplace. From primary crushing to washing and classifying, McLanahan is here to help you be more efficient, more productive and more profitable. A trusted name since 1835, McLanahan equipment is used for crushing, breaking, sizing, classifying, sampling, washing, dewatering, feeding, screening and more. Sales, engineering and customer service personnel are constantly working together to improve standard designs to help producers do more with their resources. McLanahan Corporation has locations in Asia, Australia, Europe, North America and South America.

200 Wall Street
Hollidaysburg, PA 16648 USA
Telephone: (814) 695-9807
Fax: (814) 695-6684
sales@mclanahan.com

ME Elecmetal
www.me-elecmetal.com
For over 100 years, ME Elecmetal has worked closely with mineral processors to help them increase productivity and reduce downtime by developing the most cost-effective and innovative products and services in the marketplace. ME Elecmetal offers complete solutions that include impact and abrasion-resistant liners for grinding mills and crushers, using alloys and designs unique to each specific application. In addition, we also provide a full array of the highest quality grinding media — from small-diameter forged steel balls to 6+ inch SAG balls. We deliver value to our customers’ operations with innovative solutions based on proven performance!

Minneapolis, MN: (763) 788-1651
Tempe, AZ: (480) 730-7500

NETZSCH Premier Technologies, LLC
See our full listing on page 37
https://grinding.netzsch.com/en
(484) 879-2020

NobleMEIR, Inc.
www.noblemeir.com
NobleMEIR, Inc. specializes in advanced equipment for filtration and concentration processes. NobleMEIR is the proud manufacturer of one of the strongest magnetic separators in the industry - the CRYO HGMS ST. NobleMEIR products include: magnetic separation, gravity separation, electrostatic separation, water filtration, lab accessories, and over 1,000 spare parts, as well as preventive maintenance services, and physical separation in-house laboratory. Our staff has over 100 years of experience. NobleMEIR is an independent supplier and manufacturer.

sales@noblemeir.com
Jacksonville, FL
+1(904)693-1090

TAKRAF

TAKRAF Group
www.takraf.com
TAKRAF Group, through its established and well-known brands, TAKRAF and DELKOR, provides innovative technological solutions to the mining and associated industries. We leverage our experience, acquired over more than a century, to provide equipment, systems and services that best satisfy our clients’ mining, comminution, material handling, liquid/solid separation and beneficiation requirements. Owners and operators around the world trust our engineered solutions to lower the total cost of ownership and reduce environmental impact by improving efficiency with safe and reliable equipment. For sustainable solutions backed by expert service you can rely on TAKRAF Group. Email info@takraf.com with any questions or requests. Please visit our website for more information.

TERRA SONIC INTERNATIONAL, LLC
see our full listing on page 23
www.terrasonicinternational.com
Phone: 866.365.3483 | 740.374.6608
sales@terrasonicinternational.com

Weir Minerals
www.global.weir
Weir Minerals delivers end-to-end solutions for all mining, dewatering, transportation, milling, processing and waste management activities. We work in partnership with our customers to solve their toughest operating challenges safely, efficiently and sustainably. Weir Minerals has an advanced product range incorporating brands such as Warman® centrifugal slurry pumps, GEHO® PD slurry pumps, Linatex® rubber products, Vulco® wear resistant linings, Cavex® hydrocyclones, Trio® crushers and screens, Enduron® comminution equipment, Isogate® slurry valves, Multiflo® mine dewatering solutions, Aspir™ centrifuges, Accumin™ lubricators and Lewis® Pumps—including virtually any application, in any environment. The comprehensive portfolio of high-performance pumps and superior minerals processing equipment is designed and manufactured to meet the highest specifications for robust and reliable use in the world’s most demanding environments. The Weir Minerals global network ensures they are close to their customer wherever they may base their local operations.

2701 S Stoughton Road
Madison, WI 53716 USA
us.minerals@mail.weir

Wirtgen Group Mineral Technologies
See our full listing on page 15
www.wirtgen-group.com/america
Telephone: (615) 501-0600
info.amERICA@wirtgen-group.com
The Most Trusted Slurry Pump & Spare Parts On the Market

- Heavy-duty
- Trusted
- Long lasting
- Versatile

Pumps for
- Cyclone feed
- Fines recovery
- Effluent transfer
MINING TECHNOLOGIES

NETZSCH Premier Technologies, LLC
See our full listing on page 37
https://grinding.netzsch.com/en
(484) 879-2020

PARTICLE SIZE REDUCTION

NETZSCH Premier Technologies, LLC
See our full listing on page 37
https://grinding.netzsch.com/en
(484) 879-2020

PIPEC

DistributionNOW
https://www.dnow.com/pipe-and-tube/
pexgol-pe-xa-pipe
DistributionNOW is a leading global supplier of industrial products and is a North American distributor of heavy duty Pexgol cross-linked polyethylene (PE-Xa) pipe for mining and other industries. Available in sizes up to 28” diameter and in long spool lengths, Pexgol has some unique benefits for the mining industry including corrosion resistance, excellent abrasion resistance, high and low temperature capabilities, outstanding anti-scaling properties, exceptional durability and resistance to impact, scratching & point loads. It can be used for transportation of slurries, brine transfer, de-watering, water supply, compressed air and other mine applications, as well as for mineral processing.

DistributionNOW – Pexgol Distribution
1303 E. Hwy 350
Big Spring, TX 79720
403-831-9952
gregthiele@dnow.com

Victaulic
www.victaulic.com
Since 1919, Victaulic’s pipe joining and flow control solutions have optimized construction productivity and reduced risk, ensuring projects are completed safely, on time and within budget. Driven by a spirit of continuous innovation, Victaulic’s portfolio of 100,000+ products and patented technologies promote freedom of design, as well as simplified inspection and maintenance for the life of any system. With more than 5,000 employees and 55 international facilities, Victaulic helps customers in 120 countries succeed in the global construction industry. Learn more about how our innovative piping products and design services can engineer confidence into your build at www.victaulic.com.

4901 Kesslersville Road
Easton, PA 18040 USA
Telephone: (610) 559-3300
pickvic@victaulic.com

POWER TRANSMISSION EQUIPMENT

Altra Motion
https://www.altramotion.com/
The well-recognized global brands of Altra Motion, including Marland Clutch, Svendborg Brakes, Wichita Clutch, Stromag, Ameridrives Couplings, TB Wood’s, Twiflex, Formsprag Clutch and Nuttall Gear, provide rugged, reliable power transmission components to meet the most demanding challenges of mine and quarry applications.

Altra Motion braking systems, heavy duty clutches, torque limiting devices and couplings can be found hard at work on inclined & overland conveyors, ball & sag mills, crushers, sizers, shovels & draglines, and winders & hoists at mines around the world.

Altra offers a full range of drivetrain solutions including heavy-duty clutches & brakes, engineered couplings, backdrives & stopbacking clutches, heavy-duty speed reducers, gear motors, overload clutches, belted and synchronous drives, and torque-limiting devices.

Altra Industrial Motion utilizes advanced technologies and materials together with extensive application expertise and world-class engineering capability to provide robust, efficient, cost-effective solutions to our customers.

Dodge Industrial, Inc.
www.dodgeindustrial.com
Dodge Industrial, Inc. designs, manufactures, and supplies reliable mechanical power transmission products and solutions for a wide range of industries and markets across the globe. The company and application experts at Dodge examine complete systems and provide solutions and services that improve operations and increase safety and efficiency for all stakeholders. Dodge has continuously built upon its reputation of leadership, innovation, and best-in-class service for over 140 years—a legacy that will carry on for years to come.

Lisa Dwight, VP of Marketing and Communications
edwight@dodgeindustrial.com

Altra Turbo
Our goal is to keep your mining operation running at optimal performance. At Voith Turbo we design, manufacture and service high-performance driveline equipment that efficiently drives and moves machinery safely with maximum reliability. Both mechanically and digitally, we are shaping the future of mining.

Used within rotating machinery for mining and industrial applications, Voith Turbo ingenuity continues to push driveline reliability and performance to the next level. Products include hydrodynamic couplings, torque-limiting safety couplings, highly-flexible torsional damping couplings, torque diagnostic/condition-monitoring equipment, health-check site services. As a trusted long-term partner with a successful track record in the mining industry, we work closely with international OEMs, mine owners, and equipment operators to ensure that our systems meet industry needs and standards. Voith Turbo is where intelligent mining meets proven reliability.

25 Winship Road
York, PA 17406
Phone: +1 717-767-3200
vti-information@voith.com

PRECAST CONCRETE LININGS

CBE GROUP
17 rue Frédéric Joliot-Curie
37550 Saint-Avertin, France
Phone: +33 247 37 53 64
cbe@cbegroup.fr

CBE Group designs and manufactures segment moulds, automated plants for segment production and segment handling equipment for tunnel projects all over the world. The company ensures assembly of precast plants, staff training and maintenance worldwide. Its main offices are located in France, with two production sites in France and in China. Since its creation in 1987, the company has achieved more than 600 projects and produced more than 28 600 moulds. Recent achievements include: Grand Paris (France), High Speed 2 (UK), Milarroya (Spain), E05 Ravannstunnel (Norway), Los Angeles Outfall (USA), Snowy (Australia), and more.

David R. Klug & Associates, Inc.
www.drklug.com
Since 1996, David R. Klug & Associates, Inc. has provided international and national manufacturers representative services to the underground heavy civil and mine construction industries. The company specializes in the sale and coordination of specialty products, equipment and services for soft ground, conventional and NATM/SEM tunneling practices. Expertise is offered in the supply of various componentry used in the manufacture of one pass precast segmental tunnel linings inclusive of EPDM gaskets, plastic and steel connectors, grout lifting assemblies and precision steel segment casting moulds plus final lining forming systems for C-L-P final lining applications. Through their distribution company, Klug Construction Systems, LLC offers Nittetsu ultrafine cement, GFRP rock bolts and soft-eyes, steel and synthetic fiber reinforcement, prefabricated welded wire fabric and rebar reinforcing panels, and specialty grout systems.

Since 1996, David R. Klug & Associates, Inc. has provided international and national manufacturers representative services to the underground heavy civil and mine construction industries. The company specializes in the sale and coordination of specialty products, equipment and services for soft ground, conventional and NATM/SEM tunneling practices. Expertise is offered in the supply of various componentry used in the manufacture of one pass precast segmental tunnel linings inclusive of EPDM gaskets, plastic and steel connectors, grout lifting assemblies and precision steel segment casting moulds plus final lining forming systems for C-L-P final lining applications. Through their distribution company, Klug Construction Systems, LLC offers Nittetsu ultrafine cement, GFRP rock bolts and soft-eyes, steel and synthetic fiber reinforcement, prefabricated welded wire fabric and rebar reinforcing panels, and specialty grout systems.
for various tunnel backfill grout requirements for highway, rail, subway, water and CSO tunnel construction applications.

Jonathan D. Klug, Vice President
David R. Klug & Associates, Inc.
1994 Lumber Ave.
Wheeling, WV 26003
Tel: 304-905-8932
Fax: 304-905-0154
Cell: 304-281-4239
E-mail: jklug@drklug.com

SEALABLE Solutions
GmbH, formerly Datwyler
www.seal-able.com
SEALABLE Solutions is the company with more than 790 projects worldwide and 70 in North America alone, we are regarded as a driving force and above all as a pioneer in the industry.

Our expertise in tunnel gaskets and the demand for innovative solutions often come into play when the competition throws in the towel. After all, we rely on confidence in our work to provide you with security when projects and challenges seem too complex.

Our product portfolio covers all type of gaskets from mono EPDM, hydrophilic, Co-ex Swell/Composite Black Swell and anchored gaskets. NEW are fiber anchored gaskets and patented reduced force anchored gaskets.

We not just sell rubber; we are able to assist and support with the design.

Our partners whether precasters, contractors, or consultants appreciate our additional value to the projects

33 Lake Road
Basking Ridge, NJ 07920 USA
(732) 763-6203
peter.tiedemann@seal-able.com

Siemens
www.usa.siemens.com/pi
Siemens Industry Inc. is a global company with comprehensive offerings for automation technology and the digitalization of production. Siemens comprehensive portfolio of Process Instrumentation and Process Analytics offers measurement solutions for gas analysis, flow, level, pressure, temperature, weighing, positioners and seamless integration into automation systems. Siemens is one of the world’s largest producers of energy-efficient, resource-saving technologies with employees in more than 190 countries around the world.

Siemens Process Instrumentation
2060 Detwiler Road Suite 111
Harleysville, PA 19438
Phone: 1-800-365-8766
Email: process.automation.us@siemens.com
www.usa.siemens.com/pi

VEGA Americas, Inc.
See our ad on p. 39
www.vega.com
For more than 70 years, VEGA Americas, Inc. has been providing industry-leading products for the measurement of level, pressure, and density. VEGA’s full product line of measurement instrumentation allows us to provide one of the most complete ranges of measurement solutions in the industry. Located in Cincinnati, Ohio, VEGA Americas combines manufacturing, distribution, and service for products that represent the most sophisticated process measurement technologies anywhere in the world. VEGA Americas is a wholly-owned subsidiary of VEGA Grieshaber KG in Schiltach, Baden-Württemberg, Germany. A family-owned company, VEGA employs over 1,900 people worldwide, over 350 of whom are with VEGA Americas. VEGA understands the benefit of investing in community and employees, because it’s people who make the difference in achieving success. This success transfers to the solutions we provide to customers.

Hiring and HR Experts in Mining & Green Energy

- C-suite executive recruiting
- Technical and Professional recruiting
- Human Resources services

Pray & Company
Your people & project solutions
praysolutions.com

See our full listing on page 24
online.ua.edu/mining
PROFESSIONAL SOCIETY
OR ASSOCIATION

National Stone, Sand & Gravel Association (NSSGA)
NSSGA is the leading voice and advocate for the aggregates industry. Our members include stone, sand & gravel producers and the equipment manufacturers and services providers who support them. NSSGA advances public policies that protect and expand the safe, environmentally responsible use of aggregates that build America’s infrastructure and economy. NSSGA advocates for members’ interests on health, safety and environmental issues. In addition, NSSGA offers its members many opportunities to participate in education and tradeshows that include CONEXPO-CON/AGG, AGG1 Academy & Expo, Young Leaders and the NSSGA Annual Convention.

Jason Epstein
Director of Membership
jepstein@nssga.org
(703) 526-1071

Nevada Mining Association
www.NevadaMining.org
The Nevada Mining Association (NVMA) is your business’s connection to one of the world’s premier mining regions. The NVMA prides itself on hosting events throughout the year designed to give the Association’s wide-ranging membership base of mine operators and suppliers opportunities to meet face-to-face and network. Popular events include reverse expos, where suppliers meet directly with representatives from mine operations for a series of short meetings, and the Nevada Mining Association Convention, hosted along the majestic shores of Lake Tahoe. If you are looking for a to establish or grow your business’s presence in the Nevada mining industry, contact the NVMA today. For more information, contact Miranda Hoover, Membership Operations Manager.

Telephone: (775) 829-2121
Miranda@nevadamining.org
3185 Lakeside Drive
Reno, NV 89509

PUMPS / PUMPING
EQUIPMENT AND ACCESSORIES

Atlas Equipment Co LLC
See our ad on p. 44
www.atlasseqco.com
Company is proud to offer high quality slurry pumps for industry’s most demanding slurry applications. The Battle Mountain pumps drop into most existing installations and offer replacement units and parts for many existing pumps.

Products: Horizontal and Vertical Cantilever Slurry pumps in Hard Metal or Elastomer construction.

Quality: Atlas offers a 2 year Limited Warranty for defective materials and workmanship.

Delivery: Atlas has substantial inventory at its West Coast USA Assembly and Distribution Center. The Battle Mountain bare Pumps and Parts are stocked in the Vancouver and Seattle, WA Warehouses. These bare pumps are drop-in replacement and the parts are interchangeable with the Warman® AH, HH, L, M, G, and SP pumps. A source for Gallagher and ASH series pumps can be replicated as a drop in replacement pump with interchangeable parts. Or these pumps and other slurry pump brand applications can be upgraded with a current Battle Mountain pump.

Distribution/Support: Atlas Distributors are well qualified in Pump Applications and Pump Repair processes. We welcome all sales and distribution inquiries.

1313 South 96th St
Seattle, WA 98108 USA
Telephone: (206) 315-2950
Fax: (206) 315-2949
sales@atlaseqco.com

CAID Industries
For 75 years, CAID Industries has provided quality and innovation in steel fabrication, to mining projects around the world. Since 1947, CAID has forged a leadership role in the metal fabrication industry in the Southwest, and beyond. CAID includes over 350 full time employees, a dozen professional engineers, a 26 acre campus, over 230,000 sqft. of covered production facilities, and in 2018 we opened a new fabrication facility in Hermosillo, Mexico.

CAID provides turn-key engineered packages for the handling, measurement, and movement of fluids within several industries including mining & minerals, oil & gas, chemical processing, power, and municipal. Our Mine Technology segment provides fabrication support, service, and repair, to the solvent extraction and electro-winning processes including stainless steel cathodes to the copper industry.

We are ISO 9001 certified and we hold ASME Code stamps for pressure vessels, piping, and more.

CAID Industries
2275 E Ganley Road, Tucson, AZ 85706
T: 520-294-3126
sales@caid.com

ConMICO, Inc.
See our full listing on page 30
905.660.7262
conmico@conmico.com

Hidropump LLC
www.hidropump.com
HIDROpump is a leader in the design, engineering and manufacture of submersible pumps for water and slurry, for demanding applications such as mining, construction, agribusiness, marine and heavy industry.

Our pumps are known for their high reliability and durability; they are able to function unattended for long periods of time in extremely demanding operations.

HIDROpump are sold through distributors throughout the world.

Currently you can find us in our offices in Miami, Florida to provide you with the best solution and the best service in pumping systems throughout the US.

Contact us: ernesto@hidropump.com
(833) 433-8677 / (833) HP-PUMPS
Find more about us: www.hidropump.com
9737 NW 41st St, Suite #110
Miami, FL 33178
USA
(833) 433-8600 / (833) HP-PUMPS

Electro Static Technology
See our full listing on page 23
www.est-aegis.com
Toll-Free: (866) 738-1857
info@est-aegis.com

Gorman-Rupp Pumps
www.GRpumps.com
For sewage bypass operations, construction site or mine dewatering or any other application where intermittent flow can be a problem, PAH Series pumps are dependable, versatile performers that help contractors and municipalities move large volumes of liquid – quickly. These pumps range in sizes from 4” (100 mm) to 16” (400 mm), provide flows up to 15,000 GPM (946.4 lps) and heads up to 575’ (175.3 m). Units are available in a variety of materials and are equipped with the latest in Final Tier IV engine-driven technology.

Telephone: (419) 755-1011
Fax: (419) 755-1251
gsales@gormanrupp.com

www.miningengineeringmagazine.com

44
NOVEMBER 2022 Products & Services directory
Netzsch Pumps North America, LLC
www.pumps.netzsch.com

NETZSCH Pumps North America, LLC is the North American subsidiary of the globally operating group of NETZSCH companies. For over six decades NETZSCH has been manufacturing and supplying NEMO® Progressing Cavity Pumps and TORNADO® Rotary Lobe Pumps, NOTOS® Multiple Screw Pumps, macerators/grinders, metering systems and accessory equipment for custom built and challenging solutions to meet your application requirements. NEMO® Progressing Cavity Pumps offer capacities from a few gph to 2,200 gpm with the number of stages ranging from 1 to 8 for pressures from 90 psi to 680 as standard and up to 3,400 psi as high pressure. TORNADO® Rotary Lobe Pumps offer capacities from 5 to 4,400 gpm and pressures up to 150 psi. The NOTOS® Multiple Screw Pumps offers flow rates up to 11,000 gpm, pressures up to 1,450 psi and viscosities up to 200,000 cS. NETZSCH supplies pumps into markets including Mining, Oil & Gas Upstream, Oil & Gas Downstream, Chemical, Pulp & Paper, Environmental & Energy, Metering and even Food & Pharmaceutical with FDA, 3A and EHEDG compliant pump solutions. As the world’s market leader of Progressive Cavity, Rotary Lobe, and Multiple Screw pumps our innovative, premium quality products are valued globally.

119 Pickering Way
Exton, PA 19341 USA
Telephone: (610) 363-8010
Fax: (610) 363-0971
npa@netzsch.com

PumpEng
See our full listing on page 20
www.pumpengna.com
208-749-7636
justin@pumpengna.com

Schurco Slurry
www.schurcoslurry.com

Schurco Slurry manufactures heavy-duty horizontal slurry pumps, vertical slurry pumps, replacement pump parts, and provides pump services to a wide array of markets worldwide. Schurco Slurry focuses on delivering the lowest Total Cost of Ownership (TCO) of slurry pumping equipment by offering the best value and availability of slurry pumps and spare parts worldwide.

4910 Florida Mining Blvd E
Jacksonville, FL 32257 USA
Telephone: (904) 356-6840
Fax: (904) 356-4401
sales@schurcoslurry.com

Schwing Bioset, Inc.
www.schwingbioset.com

As a recognized leader in the Mining Industry, Schwing Bioset, Inc. (SBI) provides Mining Pumps designed for paste, thickened tailings, slimes, and any other high solid slurries, pumping application, as well as high quality paste plant equipment including twin shaft batch mixers and specialized design services. SBI also offers screw press dewatering, fluidized bed drying technologies for internal and surface moisture removal and size reduction for a variety of coals, potash, salts, etc., membrane bioreactor technology for water treatment, and sliding frame storage bins for wet coal storage, paste, ash, biomass, wood waste, and sludge. SBI also maintains a significant spare parts inventory to ensure quick turnaround for customer requests.

350 SMC Drive
Somerset, WI 54025 USA
Telephone: (715) 247-3433
marketing@schwingbioset.com

Tsurumi Pump
www.tsurumipump.com

Tsurumi Pump is a submersible pump manufacturer that supplies pumps worldwide for underground and open pit mine operations. Tsurumi pumps are capable of handling flows from 50 to 5000 gpm @ heads up to 750 feet. Parts are made of wear resistant materials capable of handling entrained solids commonly found in run of mine dewatering applications. Pump features such as dual inside mechanical seals (which do not require cooling from or come in contact with the abrasive liquid being pumped) is just one of the reasons Tsurumi Pump has become the pump of choice in mines throughout the world.

1625 Fullerton Ct Glendale Heights, IL 60139
Phone: (620)-793-0127
Fax: (630)-793-0146
info@tsurumipump.com

VETARTILO PUMP COMPANY
www.vertiflopump.com
Vertiflo Pump Company’s vertical, horizontal and self-priming pumps are delivered fast, usually in half the typical lead time! Vertiflo’s vertical sump pump line offers up to 3000 GPM, 250’ Heads and 26’ depth. The horizontal end suction pump line offers up to 3000 GPM and 300’ Heads.

Vertiflo pumps are designed for nonresidential applications and currently over 20,000 are operating successfully worldwide. Vertiflo is recognized as a quality manufacturer of dependable pumps, and continues to grow and encompass new applications in the pump industry.

Vertiflo Pump Company, Inc. was established in 1979 to design, sell and build packaged lift stations. Since 1981, Vertiflo has concentrated on manufacturing vertical process pumps, sump pumps, end suction pumps and self-priming pumps in cast iron, stainless steel and special alloys.

VETARTILO PUMP COMPANY
7807 Redsky Drive
Cincinnati, OH 45249
Telephone: 513-530-0888
Fax: 513-530-0893
E-Mail: sales@vertiflopump.com

Xylem
www.xylem.com

Xylem is a leading global water technology company dedicated to providing services and solutions that solve water challenges across all industries, including water management, water quality and sustainability for mine operations. For us, supporting open pit, underground and processing operations isn’t about offering a few key pieces of equipment and leaving you to figure out how to integrate them into your operation. Xylem is committed to providing everything you need to transport, treat and test water throughout exploration, development, operation and reclamation. Then we put it together in new, more meaningful ways to make your job easier, and your mine more efficient.

22 Floodgate Road
Bridgeport, NJ 08014
United States
Phone:856-467-3636
Nouryon

https://www.nouryon.com/markets/mining/

Nouryon is your partner in essential solutions for a sustainable future. Harness our expertise in mining through our application know-how on flotation collectors, frothers, and depressants such as NaSH and Carbomethoxyethyl cellulose (CMC); dewatering and anti-caking processing aids; sulfidizing agents; hydrometallurgical oxidizing agents; organic peroxides; and thermoplastic microspheres. Learn how we can help you meet environmental regulations while enhancing metallurgical recovery and providing high-quality concentrate. Nouryon supplies essential solutions to consumers and markets around the world and our commitment to sustainability has earned us the EcoVadis Gold rating.

Nouryon
100 Matsonford Road, Building 5, Suite 550
Radnor, PA 19087, USA
mining@nouryon.com
https://www.nouryon.com/markets/mining/

Solvay

www.solvay.com

Solvay Mining Solutions is a premier supplier of specialty reagents to the Mining Industry helping our customers maximize the performance of their operations through optimum reagent selection, superior applications expertise and a constant stream of innovative, proprietary products and technology. Solvay mining solutions is a global leader in metal separation: Mineral processing, solvent extraction, alumina processing and industrial minerals. Our offering align with industry trends and needs including improving sustainability with our MAX HT and ACCO-PHOS products, supporting global demand growth with CYANEX and ACORGA products, addressing ore grade decline with AEROPHINE and Xanthate Replacement collectors, and driving productivity improvements with SolvExtract digital product. Each product line has dedicated teams supported by mining solutions global functions. Solvay mining solutions has broad product portfolio created from 100+ years of developing solutions for the industry. Visit our website for more information with Solvay Mining Solutions.

Contact: genevieve.castillo@solvay.com Genevieve Castillo

STT Storage & Transfer Technologies

See our full listing on page 52
www.sttsystems.com
800-730-5859

Tessenderlo Kerley, Inc: moleko

Moleko is a business unit of Tessenderlo Kerley, Inc. and offers customer focused solutions to the global industrial and mining markets, backed by experienced technical service. Tessenderlo Kerley, headquartered in Phoenix, Arizona, is a leading manufacturer and marketer of specialty Sulphur based derivative chemistry. Tessenderlo Kerley operates 13 manufacturing facilities in North America, in addition to an extensive supply chain network and is part of Tessenderlo Group.

moleko, Tessenderlo Kerley, Inc.
Toll Free, customer service: 800-669-0559
Tessenderlo Kerley Office: 602-889-8300
moleko Direct: 602-889-8374
Fax: 602-889-8430
2910 N 44th St, Ste 100
Phoenix, AZ 85018-7272
info@moleko.com

Civil & Environmental Consultants, Inc.

See our full listing on page 10
www.cecinc.com
Telephone: (800) 365-2324
info@cecinc.com

Iron Woman Mining Services, LLC

See our full listing on page 7
www.ironwomancon.com
(719) 331-9306
ccrews@ironwomancon.com

P&C Recruiting and HR (Pray & Company)

www.praysolutions.com
Also known as Pray & Company, we provide the following services to employers and candidates throughout North America - in the mining and alternative energy sectors...

Technical and professional recruiting
Executive / c-suite recruiting
Human Resources Services (leadership training,
Incremental thinking, Incremental results.

Leap Forward with Eriez

Eriez Flotation technologies are rapidly changing mineral processor's separation and recovery operations to deliver unprecedented economic and environmental impact.

Eriez invented the revolutionary equipment enabling Coarse Particle Recovery and is driving the movement to Two-Stage Flotation technology in base metals that uses 80% less volume than mechanical cells with no loss in recovery.

Now is the time to act, leap forward into new technologies for unprecedented economic and environmental impact.

Eriez HydroFloat® Separator can float base metal sulphide and industrial mineral particles beyond the 150 micron norm to as much as 850 microns with very high recovery.

>600µm particles recovered using HydroFloat CPF

Visit EriezFlotation.com for all the details.
products & services

remediation

forgen, llc
see our full listing on page 28
www.forgen.com
telephone: 720.266.6030
info@forgen.com

resource modeling / reserve estimation

independent mining consultants inc.
see our full listing on page 8
www.imctucson.com
telephone: (520) 294-9861
imc@imctucson.com

roadheaders

antraquip mining and construction products
www.antraquip.net
North American based Antraquip Corp., continues to be a leading manufacturer and supplier of mining and construction equipment worldwide. With a 40+ year history of supplying roadheaders, hydraulic rock cutters (ie. drum cutters) and saw attachments, as well as mine/tunnel support systems, their products have become synonymous for quality, reliability and durability for the most challenging underground mining conditions. Whether it is the AQ roadheader line, which is used predominantly for mine development and tunneling operations, or the versatile AQ cutting attachments (scaling, mine development, production in soft rock, etc.), Antraquip products are designed to increase efficiency and safety for their mining clients. AQ is also your reliable partner for various ground support products for tunneling and underground mining including lattice girders, steel sets and arch roof canopy systems. If you want to increase your bottom line contact Antraquip for more information about their full range of equipment and products at:
+1 301-665-1165 or info@antraquip.net. More product information can be found at www.antraquip.net.

rock drills

epiroc
www.epiroc.us
Epiroc is a leading global productivity partner dedicated to providing innovative equipment solutions for mining, exploration, geotechnical, quarrying, well drilling, oil and gas, civil engineering, urban development, and deconstruction and recycling applications. Our product lineup includes drill rigs and drill strings, rock excavation products and construction equipment. Together with our strong partner network, we also provide world-class service and consumables. At Epiroc, our focus is on listening to and collaborating closely with customers to deliver cutting-edge technologies for greater safety, efficiency, productivity and sustainability in their operations.

8001 Arista Place, Suite 400
Broomfield, CO 80021 USA
Telephone: (844) 437-4762
info.usa@epiroc.com

rock splitting

daigh company, inc.
www.da-mite.com
Established in 1999, the Daigh Company provides Da-mite® rock splitting mortar for the demolition and fracturing of rock and concrete. Da-mite® is an alternative to explosives and breakers in sensitive areas where “no-blast” conditions and complications from vibration, noise and flyrock is a concern or prohibited. When you need to break, fracture, split rock or perform concrete demolition, Da-mite® Rock Splitting Mortar is the Ideal Solution. Da-mite® is silent, creates no vibration and requires no licensing or permits to use. Da-mite® is versatile enough to be used in drilled diameter holes from less than 1” up to 3”. This flexibility allows Da-mite® to be tailored to any size project by small contractors up to large construction contractors.

111 Industrial Park Drive
Cumming, GA 30040 USA
Telephone: (770) 886-4711
Fax: (770) 887-3783
sales@daighcompany.com

roof - ground support

jennmar
www.jennmar.com
Jennmar is a global, family-owned company that is leading the way in ground control technology for the mining, tunneling and civil construction industries. Since 1972, its mission has been focused on developing and manufacturing quality ground control products. In addition to more than twenty strategically located manufacturing facilities, our brands include engineering services, resin manufacturing, rolled-steel and drill-steel manufacturing, custom steel fabrication, roof, miner, and specialty bits, chemical roof support and sealing products, and even includes staffing solutions and our own trucking company. Our brands ensure quality, efficiency and availability providing complementary products and engineering solutions. This ability to provide a complete range of complementary products and services ensure quality, efficiency and availability resulting in reduced costs, reduced lead times and increased customer satisfaction!

258 Kappa Dr
Pittsburgh, PA 15238 USA
Telephone: (412) 963-9071
Fax: (412) 963-9767
info@jennmar.com

williams form engineering corp.
www.williamsform.com
Williams Form Engineering Corporation has been providing threaded steel bars and accessories for rock, soil and concrete anchors, post-tensioning systems, and concrete forming hardware systems in the construction industry for over 105 years. Our rock and soil anchor product line includes our Spin-Lock mechanical rock anchors, polyester resin anchors, multiple corrosion protection anchors, soil nails, strand anchors, Manta Ray soil anchors, Geo-Drill Hollow-Bar anchors, and micropiles. For concrete anchoring we offer Spin-Lock anchors, undercut anchors, reusable anchors and cast-in-place anchors. We also have a full line of All-Thread Rebar for tiebacks, micropiles and post-tensioning.

Williams Form Engineering Corp.
8165 Graphic Dr NE
Belmont, MI 49306
616-866-0815
williams@williamsform.com

NOVEMBER 2022  ■  Products & Services directory  www.miningengineeringmagazine.com
ROλTARY DRUM CUTTERS

Alpine Equipment Group
www.alpinecutters.com
For over 50 years Alpine has been a trusted supplier of equipment for the construction, underground, and environmental sectors. We are specialists in hydraulic drum cutter attachments with our premier ROCKWHEEL product line, allowing for rapid and precise removal of rock and concrete, and filling the niche between bucket excavation and heavy hammers. We also offer the most comprehensive line of excavator mounted SOIL MIXING attachments for soil remediation, stabilization, and solidification activities. New to our product line are the Hartl ROCKCRUSHER and ROCKSCREENER Buckets for on-site material processing. If an off-the-shelf tool won’t do the trick, job-specific customization is always an option. Alpine’s experienced team will always strive to identify the optimum solution for your project, and is always available for technical support, service, and parts. All Alpine products are available on a rental basis with purchase option.

SAFETY EQUIPMENT AND PRODUCTS

BENETECH
See our full listing on page 17
www.benetechglobal.com
(+1) 630-844-1300
info@benetechusa.com

CAB Products
See our full listing on page 5
www.cabproducts.com
(814) 472-5077

Dräger
www.draeger.com
For more than 125 years, underground workers have depended on safety equipment and quality products from Dräger to protect their lives. Our technical solutions are all components of an integrated safety concept that is dedicated to the improvement of underground safety – this begins with respiratory protection and gas detectors for everyday workplace safety and extends to self-contained self-rescuers and refuge shelters for emergency situations.

Dräger
7256 South Sam Houston Pkwy. W. Suite 100
Houston, TX 77085
Telephone: 1-800-437-2437
E-Mail: us-safety@draeger.com

Industrial Scientific Corporation
www.indsci.com
Industrial Scientific Corporation, a wholly owned subsidiary of Fortive, is a global leader in gas detection and safety-as-a-service solutions that keep workers safe in life-threatening environments. From the International Space Station to mines deep inside the earth, men and women around the world bet their lives on our work. We provide reliable single-gas monitors, multi-gas monitors and area monitors to detect gases in potentially hazardous environments. Beyond gas detection devices, we offer a full spectrum of software and services so you can make the most of your gas detection program.

Established in 1985 and headquartered in Pittsburgh, Pennsylvania, our global employees are dedicating their careers to eliminating death on the job by 2050. Industrial Scientific is the parent company to Intelex Technologies, the global leader in environmental, health, safety and quality (EHSQ) software. Intelex’s industry-leading SaaS platform is used by millions of people around the world to deliver safer, cleaner and more productive operations.

One Life Way
Pittsburgh, PA 15205-7500
+1 412-788-4353
info@indsci.com

Strata Worldwide | Tunneling
www.strataworldwide.com/tunneling
Strata Worldwide, an international company established in 1992 and headquartered in the USA, supports the global tunneling industry with a selection of innovative safety technologies and underground networking systems. The company’s mission is to ensure the day-to-day safety and effectiveness of underground operations. Strata’s strengths lay in its broad product offerings, extensive underground experience, global presence, and attentive customer support.

A selection of the company’s most prominent products includes proximity detection and collision avoidance systems for any and all types of equipment, underground communications and IoT networking, emergency refuge chambers, and a collection of specialized polymers and resins for construction and waterproofing.

Strata Worldwide maintains a successful track record by working closely with customers and fully understanding individual project needs. On-site and remote service capabilities provide ongoing support to ensure long-term system success.

8800 Roswell Rd. Ste 145
Sandy Springs, GA 30350
Telephone: (800) 691-6601
Email: info@strataworldwide.com
Contact Mike Rispin
Telephone: (385)234-1474
**DERRICK®**

Derrick Corporation
www.Derrick.com
Since its inception, Derrick® Corporation has expanded its product portfolio to serve a variety of challenging markets within the Mining & Industrial, Oil & Gas Drilling, and Civil Construction industries. Derrick remains committed to providing the latest technological enhancements that evolve alongside industry best practices and market developments. For 70 years, Derrick has been leading the Mining & Industrial market in the design and manufacture of high-frequency vibratory screening machines and patented screen surfaces. With a pioneering spirit driving innovative solutions, the organization is continuously in the forefront advancing the field of fine particle and solid-liquid separation technology. Known worldwide for their high-capacity and superior separation efficiency, Derrick products are used successfully around the world. Its advanced technology allows processors to screen a wide variety of wet or dry fine materials in the range of 6.2 mm to 45 µm. Derrick’s global family — comprised of employees, sales representatives, and distributors — are strategically positioned worldwide to provide superior customer service and technical support to customers around the globe. Our success is fully dependent on people. Priority one is to serve our global families; our tenured employees, multi-national partners, and surrounding communities.

590 Duke Road
Buffalo, NY 14225 USA
Telephone: (716) 683-9010
Fax: (716) 683-4991
info@derrick.com

**Polydeck**

Polydeck
www.polydeck.com
Polydeck is the leading provider of modular synthetic screen media for the aggregate, energy & industrial, and mining industries. Our core competencies center around the ability to couple custom designed screen media products with screening application solutions that reduce costs and increase efficiency.

1790 Dewberry Rd
Spartanburg, SC 29307 USA
Telephone: (864) 579-4594
info@polydeck.com

**SCHENCK PROCESS**

Website: www.schenckprocess.com
Schenck Process is recognized around the world as your strategic partner and the engineering experts in material handling, mineral processing and precision weighing technology for the mining industry. Collaborating closely with our customers, we commit to the real challenges to ensure their business remains in front of the varying mining cycles and trends. This dedication is achieved through our innovative designs, investment in research and development and our comprehensive engineering ability to improve efficiencies through higher reliability, accuracy and reducing operational costs when you invest in our robust vibrating screens and feeders, weighing, train loading system, dust collection, pneumatic injection, conveying solutions and screening media technology.

The advantages when you team with Schenck Process, we bring our global knowledge base from many industries supporting customers through the whole lifecycle of our products, with access to our in-house engineering teams, worldwide manufacturing locations, field service technicians, and aftermarket parts support to respond quickly to your needs no matter where you are located around the world.

7901 NW 107th Terrace, Kansas City, MO 64153
(816) 891-9300
E-Mail: americas@schenckprocess.com

**Eriez & Eriez Flotation**

See our ad on p. 47

**Roxia Inc.**

see our full listing on page 20
Telephone (667) 500-2591
dan.stenglein@roxia.com

**Fluid Systems, Inc**

www.fluidsystems.com
Fluid Systems is a developer and manufacturer of process technology to the mining, industrial, environmental and oil/gas industries for the past 40 years. We also design and manufacture stainless steel and urethane screen panels for FSI equipment along with other OEM replacement screen panels.

Fluid Systems technical expertise lies in our ability to design and develop equipment, systems, plants, 3d modeling, finite element analysis (FEA), package integration, installation, and commissioning. We have a line of equipment for all wet or dry applications. If you need more capacity, higher efficiencies or finer cut points from the same machine inquire about our Hi-E technology. The Hi-E Kit Option generates more energy on the screening area only and comes on all new FSI equipment as well as refurbishments.

18703 Intercontinental Crossing Drive
Houston, Texas
Contact Us: (832) 467-9898
Sales@fluidsystems.com

**VEGA Americas, Inc.**

See our listing on page 43
www.vega.com

**SEPARATORS AND CONCENTRATORS**

**PRODUCTS & SERVICES**
TOMRA Sorting Mining
TOMRA Sorting Mining provides proven sensor-based sorting technology for efficient material separation in various mineral and ore applications such as in the processing of gold, diamonds, gemstones, industrial minerals, and metal recovery from slag. World-wide, numerous sorting systems are already contributing to more energy-efficient and cost effective pre-concentrations as well as material recovery. TOMRA’s sensor-based solutions help to extend the life of mining operations and increase the value of the deposit.

Harold.cline@tomra.com, (720) 361-9033

SOLVENTS - EXTRACTION, MIXER AND SETTLERS
Quinn Process Equipment Company
www.quinprocess.com or www.qpecsx.com
We at Quinn Process Equipment Company (QPEC) have been designing and manufacturing QPEC Solvent Extraction Mixer-Settlers for over 45 years. In that time we have produced a wide range of QPECSX systems for flows from a few liters per minute up to 7.5 cubic meters per minute flow rates. We have produced numerous systems recovering minerals for the “GREEN” energy EV’s and “STRATEGIC” metals that have attracted so much attention the past few years.

Telephone: (303) 295-2872
Mail: PO Box 2589
Littleton, CO 80161-2589

Structural Steel & Plate Fabrication Co.
www.ssandpf.com
With more than 44 years in business, SS&P has the experience and expertise to budget, estimate, and execute complex fabrication projects from basic materials to exotic alloys. Our product offerings range from pressure vessels, tanks, ducting, bins, chutes, hoppers, pipe racks, bridges, and structural steel buildings. Our office is staffed with highly experienced estimator/project managers and our 90k sqft shop is equipped with high-end automated machinery, 100t lifting capacity, a 15x50’ post-weld-heat-treat oven, and over 75 craftsmen. We adhere to ASME & AISC standards with the certifications, endorsements, and quality program necessary to be a premiere supplier to the biggest companies in the mining, refining, and industrial processing industries. Our extensive list of returns customers stands as a testament to our superior quality and positive customer experience.

125 W 500 N
North Salt Lake City, UT 84054
Telephone: (385) 243-9148
sales@ssandpf.com

GALLOVICH CONSULTING LLC
See our full listing on page 7
www.gallovichconsultingllc.com
www.foigroup.com
P:+1(240)8936580

Sika Corporation
usa.sika.com/STM
For more than a century, Sika has been pioneering underground construction and continues to be involved with the most challenging tunneling and mining projects ever built. We continue to forge ahead to bring modern day shotcrete, tunneling and mining technologies a step above the rest.

Focused on the entire North American continent, our Sika Shotcrete, Tunneling and Mining (STM) team incorporates the credibility of King Shotcrete with the global experience of Sika. Speak to one of our technical representatives today regarding our comprehensive portfolio of products which include pre-packaged shotcrete, fibers, liquid accelerator, grout, paste backfill, Sika® Aliva® equipment, asset maintenance and infrastructure repair. Sika specialists and our technical support team can advise and help meet challenges with the right solution.

Sika has subsidiaries in 101 countries around the world and manufactures in over 300 factories. Its 25,000 employees generated annual sales of CHF 9.24 billion in 2021.

Sika Corporation
201 Polito Avenue
Lyndhurst, NJ 07071
(800) 933-7452
robertson.kevin@us.sika.com

SLURRY SERVICES AND MACHINES
Atlas Equipment Co LLC
See our full listing on page 44
www.atlaseqco.com
Telephone: (206) 315-2950
sales@atlaseqco.com

STT Storage & Transfer Technologies
See our full listing on page 52
www.stttechnologies.com
800-730-5859

Normet Americas Inc.
Normet is an industry-leading technology company offering continuous improvement to underground mining and tunnelling processes for increased safety, productivity and profitability. We work in close collaboration with our customers and utilise our process expertise amassed over thousands of mine and tunnel projects all over the globe into concrete actions and financial results for our customers.

We have a broad underground offering, including equipment for concrete spraying and transport, explosives charging, scaling, lifting, installation works, and logistics. We supply construction chemicals for sprayed concrete, admixtures, injection systems for ground and water control, waterproofing systems and additives for TBM technology. We have high quality and innovative rock reinforcement products that reduce the risk of accidents in challenging rock conditions. Our services are to ensure safety and productivity for our customers throughout the lifecycle this includes the supply of spare parts, rental equipment, remanufacturing and upgrades, field services, training and more.

Normet Americas, Inc.
1414 S Gladiola St  Salt Lake City, UT 84104  United States of America
Tel. +1 801 5964700

Harold.cline@tomra.com, (720) 361-9033

PumpEng
See our full listing on page 20
www.pumpengna.com
208-749-7636
justin@pumpengna.com

Harold.cline@tomra.com, +1 (720) 361-9033
Met-Lax, as a stress relief process, matches the heat treatment stress relief applications. “Meta-Lax is a proven substitute for 80-90% of the time and cost of heat treat stress relief, as well as equipment, has been helping countless number of customers around the world. WireCo is headquartered in Prairie Village, Kansas, with manufacturing plants, distribution facilities, and research and development centers worldwide.

## STEEL WIRE ROPE/CABLES

**WireCo**

**[www.wireco.com](http://www.wireco.com)**

WireCo is the world’s leading manufacturer of mission-critical wire rope, synthetic rope and netting, and electromechanical cable. WireCo creates premium products that serve as the strength behind the world’s evolution. WireCo’s products span a wide range of industries, including fishing, maritime, mining, energy, and industrial lifting. WireCo markets value-added products under several brands recognized worldwide and used in a wide range of market applications. WireCo is headquartered in Prairie Village, Kansas, with manufacturing plants, distribution facilities, and research and development centers worldwide.

2400 W. 75th Street
Prairie Village, KS 66208
Telephone: 816-270-4700
Fax: 816-270-4707
E-Mail: info@wireco.com

## STRESS RELIEF

**BONAL TECHNOLOGIES**

Website: [www.Bonal.com](http://www.Bonal.com)

Meta-Lax, the name of a stress relief process and equipment, has been helping countless number of mining and tunneling companies minimize the time and cost of heat stress relief, as well as minimize weld cracking and weld distortion. Bonal Technologies developed and patented a SUB-harmonic vibration stress relief process they call Meta-Lax. According to the US Dept. of Energy “Meta-Lax is a proven substitute for 80-90% of the heat treatment stress relief applications.”

Meta-Lax, as a stress relief process, matches heat treat stress relief for quality and consistency, has limitless size and weight capacity, and is portable. As used during welding, Meta-Lax “Weld Conditioning” prevents most weld cracking and weld distortion, at the time of welding and later in service. Meta-Lax stress relief has been routinely used on components such as booms, augers, screen decks, motors and more. Meta-Lax Weld Conditioning is used on components such as bucket teeth, grader blades, crusher housings, ripper shanks, pulverizers, and more. Bonal offers a lineup of Meta-Lax equipment through sales and rentals.

Bonal Technologies, Inc. 1300 N. Campbell Rd. Royal Oak, MI 48067 (800) Meta-Lax or (248) 582-0900 www.Bonal.com

## SUPPLIES

**PhysSep Components and Service**

[www.physsep.com](http://www.physsep.com)

Serving customers since 2012. Our experienced staff has over 100 years of experience. PhysSep Components and Service specializes in the supply of spare parts and service for legacy mineral separating equipment. OEM & OES spare parts and consumables: motors, bearings, brushes, VFD’s, Kevlar processing belts, anti-static ionization bars, transformers, and electrical components. PhysSep Components and Service is a division of NobleMEIR, Inc. an independent supplier and manufacturer.

sales@physsep.com
Jacksonville, FL - USA
+1(904)693-1091

**STT Storage & Transfer Technologies**

See our ad Outside Back Cover

[www.sttstorage.com](http://www.sttstorage.com)

STT is a global company, founded in 1970, that designs, integrates, installs, and maintains lime storage, handling and slaking systems. We engineer solutions that fit our customers’ needs and exceed their safety, efficiency, and reliability standards. We support our customers throughout the full life cycle of their system from design concept to installation through maintenance. As a member of the Carmeuse Group, one of the world’s largest lime producers, we have extensive knowledge and expertise in lime across diverse industries and applications. Our people are committed to engineering expertise, tailored designs, and a passion for discovering solutions to challenges around the world. STT offers the following lime storage,
handling and slaking system solutions: truck unloading and pneumatic conveying, dry storage, flow promotion, feeding, lime slaking, slurry storage, pumping and slurry handling, standard lime storage and mixing systems, and mobile slurry production and storage.

Jodi Pitchok
Storage & Transfer Technologies (STT)
3600 Neville Road
Pittsburgh, PA 15225
800-730-5859

TERRA SONIC INTERNATIONAL, LLC
see our full listing on page 23
www.terrasonicinternational.com
Phone: 866.365.3483 | 740.374.6608
sales@terrasonicinternational.com

TAILINGS MANAGEMENT

Paterson & Cooke
www.patersoncooke.com
Paterson & Cooke is a recognized leader in the design and implementation of slurry systems and associated processes. Since our formation in 1991, we have consistently provided technologically superior slurry systems for projects located throughout the world. Our key areas of expertise include: Laboratory Testing, Dewatering Circuit Design, Tailings System Engineering (conventional, cycloning, high density paste, thickened and filtered), Long Distance Slurry Pipeline Systems, Leak Detection Systems, Mine Backfill Systems, Optimization Services, Process Engineering, Process Control, Pilot Plants and Specialized Training Courses.

Paterson & Cooke USA, Ltd
221 Corporate Cir, Ste D
Golden, CO 80401
United States of America
(303) 800-6280
www.patersoncooke.com

TESTING

Pocock Industrial, Inc.
www.pocockindustrial.com
Pocock Industrial specializes in solving solids/liquid separation problems. We believe the integration of laboratory expertise with substantial engineering capability, plant operating knowledge, and practical experience, provides a basis for exceptional service. Since 1983, we have served a broad spectrum of industry and have provided services to many of the major mining, oil, chemical, pharmaceutical, food, and environmental companies.

We have also served as consultants to engineering companies, research organizations, legal firms, and academia. We work on a flexible basis and can provide services from complete project responsibility to limited solids/liquid separation testing and consulting. We will work within tight budget constraints, under secrecy agreement, and will provide our services on a competitive basis.

6188 South 300 West
Salt Lake City, Utah USA
Telephone: (801) 265-9000
Cell: (801) 703-8055
maempey@pocockindustrial.com

THICKENERS

McLanahan Corporation
See our full listing on page 40
www.mclanahan.com
Telephone: (814) 695-9807
sales@mclanahan.com

TRAINING SERVICES

Balmert Consulting
www.balmert.com
Recognized as the leader in safety leadership and risk management training Balmert Consulting is a global management consulting firm headquartered in Seabrook, Texas. We offer training programs and consulting services designed to achieve a sustainable improvement in execution in operations.

Over the last two decades we have trained over 100,000 line leaders, from front line supervisors and managers to vice presidents, division presidents, presidents, and CEO’s, and provided services on six continents, in seventeen different languages, in a wide range of industries achieving exceedingly successful results. The focus of our consultancy and our expertise is at the intersection of execution, leadership and operations. We believe that execution is the difference that makes the difference in converting goals into results.

Our ideas work: it’s that simple. They come from our own experience: what we’ve seen work, and what we’ve successfully done ourselves. The techniques and practices are simple: instead of programs or processes that create more work, our tools are simply things that leaders do to lead — better. The tools can be immediately put into practice and will start making a difference immediately.

All of which makes what we teach powerful!

Now you can experience the training for yourself. In-person or virtually. You may qualify to attend as our guest.

5815 Benning Dr
Houston, TX 77096-6028
Telephone: (307) 680-4359
Email: gsrivenes@balmert.com
Telephone: (281) 359-7234
Email: vspignolet@balmert.com

The University of Alabama
Online
See our full listing on page 24
www.ua.edu/mining

TRANSFER CHUTES

BENETECH
See our full listing on page 17
www.benetechglobal.com
(+1) 830-844-1300
info@benetechusa.com

TRANSPORTATION

Brookville Equipment Corp
See our full listing on page 56
www.brookvillecorp.com
(814) 849-2000
info@brookvillecorp.com

TRUCKS AND HAULAGE UNITS

Hitachi Mining Solutions
See our full listing on page 38
www.hitachimrc.us
470-519-0668
bcardoso@hitachimrc.us

Philippi-Hagenbuch, Inc.
https://www.philisystems.com
Philippi-Hagenbuch, Inc. is a global leader in off-highway truck customization and has engineered innovative haul truck solutions for the mining industry since 1969.

PHIL HiVol® bodies provide excellent stability and safer operation with their accessible loading height, low center of gravity and efficient weight distribution.

Maximizing capacity and stability, PHIL water tanks are engineered with a square design and can easily convert haul trucks into water trucks capable of spraying the entire width of a haul road in a single pass.

PHIL rear eject bodies increase truck stability and improve efficiency by dumping material without having to stop and raise the truck bed. Rear ejects minimize carryback and allow operators to dump in conditions where standard dump trucks are unstable and unsafe.
Tunnel Boring Equipment

Gomez International Inc.
See our full listing on page 11
www.gomezinternational.com
520-836-7869
email: info@gomezinternational.com

Herrenknecht Tunneling Systems USA, Inc.
www.herrenknecht.com
Herrenknecht is a technology and market leader in the area of mechanized tunneling systems. As the only company worldwide, Herrenknecht delivers cutting-edge tunnel boring machines for all ground conditions and in all diameters – ranging from 0.10 to 19 meters. The Herrenknecht product range includes tailor-made machines for transport tunnels (Traffic Tunneling) and supply and disposal tunnels (Utility Tunneling). Under the umbrella of the Herrenknecht Group, a team of innovative specialists has formed to provide integrated solutions around tunnel construction with project-specific equipment and service packages upon request. Herrenknecht develops innovative technical solutions to sink vertical shafts down to great depths as well as to successfully excavate sloping shafts. The company also produces state-of-the-art deep drilling rigs that drill down to depths of 8,000 meters.

1613 132nd Ave East, Suite 200
Sumner, WA 98390
Telephone: 253-447-2300
Email: dube.seffen@herrenknecht.com

Innovative Wireless Technologies

Innovative Wireless Technologies, Inc. (IWT) is an engineering focused company specializing in wireless communication and data solutions for commercial, industrial, public safety and defense markets. IWT is the leading supplier of underground wireless communication and tracking systems for mining and tunneling operations in the USA, as well as a trusted provider for high data rate transfer, wireless gas monitoring, remote tailings and environmental management, asset tracking, IoT solutions, and mine data analytics. Adopted by MSHA and several state Mine Rescue teams, IWT’s Mine Rescue System expedites rescue operations through rapid deployment of reliable wireless communication networks that improve the safety of rescue personnel and reduces search times. IWT’s team of forward-thinking engineers continuously develop mining and tunneling solutions to meet the evolving needs of its customers.

SmithCo Side Dump Trailers

Switch from rugged SmithCo side dumps to lower operating and tire costs in mineral mines around the globe. Haul up to 100 tons and 200 tons with trained trailers. Ready for on- or off-road. Access to areas too small for traditional units with versatile, compact design making satellite mines more feasible. Boost quarry hauling productivity. Optional hydraulic suspensions reduce maintenance and eliminate freeze-ups. Call or visit sidedump.com/rugged-compact-mining-trailers

PO Box 932
Le Mars, Iowa 51031 USA
(800) 799-8099

TUNNEL COMMUNICATION SYSTEMS & EQUIPMENT

Innovative Wireless Technologies (IWT)
iwtwireless.com
Innovative Wireless Technologies, Inc. (IWT) is an engineering focused company specializing in wireless communication and data solutions for commercial, industrial, public safety and defense markets. IWT is the leading supplier of underground wireless communication and tracking systems for mining and tunneling operations in the USA, as well as a trusted provider for high data rate transfer, wireless gas monitoring, remote tailings and environmental management, asset tracking, IoT solutions, and mine data analytics. Adopted by MSHA and several state Mine Rescue teams, IWT’s Mine Rescue System expedites rescue operations through rapid deployment of reliable wireless communication networks that improve the safety of rescue personnel and reduces search times. IWT’s team of forward-thinking engineers continuously develop mining and tunneling solutions to meet the evolving needs of its customers.

Mussinger Bearings

www.mussingerbearings.com
With over 100 years of experience, Mussinger Bearings is one of an elite few companies capable of producing extra-large (up to 18 feet in diameter), custom-designed bearings for TBMs. In fact, Mussinger focuses only on manufacturing new and expert repairing of large custom bearings for special applications. Mussinger goes above and beyond supplying just the bearing, offering complete solutions (field inspection, bearing storage tanks, bolt torqueing, vibration analysis, etc.) With Messinger’s expanding core of expertise and experience, you can expect a quick response, unparalleled technical support, field service and timely delivery to better support the tunnel market.

Contact: Don Barnhurst
Phone: 215-824-4987
Email: dpb@kingsbury.com

Palmieri Spa
Specializing in the manufacturing of tunneling & drilling parts. Design & Production of equipment, roller cutters and tools for every type of excavation.

40041 Gaggio Montano
Bologna, Italy
phone – 39053432511
www.palmierigroup.com
email – info@palmierigroup.com

TERRATEC

www.terratec.co
Incorporated in 1990, TERRATEC is a world-renowned designer & manufacturer of Tunnel Boring Machines, encompassing all ground conditions and diameters – ranging from 0.60 to over 16 metres – as well as TBM back-up equipment, Raise Boring Machines and other custom-engineered products for the tunnelling and mining industries. TERRATEC’s success is based on the experience and excellence of its global engineering team. TERRATEC is also fully managed by engineers enabling quick and efficient solutions that meet customer expectations.

TERRATEC products are well-known in the industry as Robust, Durable and Safe, basic principles that must prevail in the design of any equipment made to work in the extreme conditions encountered underground. Providing Total Tunnelling Solutions, TERRATEC’s scope of work extends to custom engineering, as well as the operation and maintenance of tunnel boring equipment and the supply of ancillary equipment.

As a result, it is becoming more and more common for TERRATEC to supply a Total Tunnelling Solution package consisting of the TBMs, other main equipment in the tunnel (Trains, Conveyors, Segment Moulds and Ventilation), spares and consumables for the equipment and a team of field personnel who assist in the operation and maintenance of the supplied equipment throughout the project.

TERRATEC offers full range of equipment from pipe jacking machine to open TBM, soft ground to very hard rock machine. TERRATEC’s continuing success on global projects is a result of tailor-made robust TBM design, prompt onsite assistance, readily available stock of TBM spares and highly-skilled specialised TBM support throughout tunnelling operations.

171 Davey Street
Hobart, Tasmania, 7000 AUSTRALIA
Telephone: +61 362233282
Fax: +61 362233268
Email: info@terratec.co

TRENDS & NEWS
Always Thinking. Always Solving. Always Innovative.

Start the conversation today at iwtwireless.com.

1100 Main Street
Lynchburg, VA 24504 USA
sales@iwtwireless.com

IoT Automation
See our full listing on page 33
www.iotautomation.com.au
Ph: +1 720 446 6603
Email: sales@iotautomation.com.au

PRODUCTS & SERVICES DIRECTORY
PRODUCTS & SERVICES

1695 Allen Rd
Evansville, IN 47710 USA
Telephone: (877) 554-8600
information@frontierkemper.com

HUESKER Inc.
www.HUESKER.us
HUESKER Inc. - Made in America since 1991.

HUESKER
Ideas. Engineers. Innovations.

WHAT DOES OUR AMERICAN PATTERN SHOP AND PATTERN INVENTORY MEAN FOR YOU?

With thousands of wear part patterns in stock, plus decades of engineering and manufacturing expertise, Columbia can often offer customers existing designs, or patterns with custom modifications, to reduce costs and turnaround while meeting their productivity challenges.

WEAR PARTS FOR CONE, JAW, AND GYRATORY CRUSHERS

COLUMBIA STEEL.
CALL FOR A QUOTE
1-800-547-9471
COLUMBIASTEEL.COM
MADE IN USA

TUNNEL HAULAGE SYSTEMS

Mining Equipment Ltd
See our full listing on page 56
www.miningequipmentltd.com
P: (970) 259-0412

TUNNEL LINING AND SUPPORT MATERIALS

ConMICO, Inc.
See our full listing on page 30
905.660.7262
conmico@conmico.com

Sika Corporation
See our full listing on page 51
usa.sika.com/STM
(800) 933-7452
robertson.kevin@us.sika.com

UNDERGROUND - CONSTRUCTION AND STRUCTURES

Frontier-Kemper Constructors, Inc.
www.frontierkemper.com
Frontier-Kemper’s Mine Development Division provides comprehensive, mine development services to our owners and partners. With techniques such as Blind Drilling, Raise Boring, Conventional Shaft Sinking, and Slope Construction, Frontier-Kemper has developed underground mines for coal, salt, copper, gold, and other minerals throughout North America.

Minegrid® has become the industry standard for longwall recovery, roof, and rib control due to its high strength-to-weight ratio, flexibility, and safe handling.

HUESKER has supplied over 1,300 Minegrid® longwall recovery systems in the United States, Australia, South Africa, Norway, and the United Kingdom since 1994, making coal mining safer, faster, and more cost-effective.

Minegrid® conforms to Fire Retardant Anti-Static (FRAS) requirements, which complies with Standardized Small Scale Flame Test Procedure for the
Acceptance of Roof-Rib Grid Material from MSHA.

Minegrid® is used successfully as rib support, highwall protection and in shotcrete applications due to ease of handling and installation, durability and withstanding extreme conditions, while still offering higher tensile strength compared to wire mesh.

Over the course of two decades, HUESKER’s Minegrid® has earned a global reputation for increased safety and productivity.

Melchior Briers
Market Manager – Mining and Hydraulics
P.O. Box 411529, Charlotte, NC 28241, USA
Telephone: [704] 588-5500
Telephone: [704] 927-7907
Telephone: [704] 588-5500
P.O. Box 411529, Charlotte, NC 28241, USA
Market Manager – Mining and Hydraulics
Melchior Briers
Email: mbriers@HUESKER.com
Mobile: [704] 737-1462

Iron Woman Mining Services, LLC
See our full listing on page 7
www.ironwomancon.com
(719) 331-9556
ccrews@ironwomancon.com

Jennmar
See our full listing on page 48
www.jennmar.com
Telephone: (412) 963-9071
info@jennmar.com

Elphinstone Pty Ltd
See our full listing on page 37
+61 3 6442 7777
info@elphinstone.com

Sandvik Mining and Rock Technology
See our full listing on page 23
www.rocktechnology.sandvik
Telephone: +1 470-271-1000
E-mail: info.mining@sandvik.com

Wirtgen Group Mineral Technologies
See our full listing on page 15
www.wirtgen-group.com/america
Telephone: (615) 501-0600
info.america@wirtgen-group.com

UNDERGROUND - LOCOMOTIVES AND RAIL HAULAGE EQUIPMENT

Brookville Equipment Corporation designs and manufactures American-made custom rail-mounted and rubber-tired haulage and transportation vehicles for the underground mining and tunneling industries. Founded in 1918, Brookville’s diesel, battery, and battery-trolley vehicle portfolio includes locomotives from 4 to 50 tons, personnel carriers with capacity for up to 18 passengers, combination vehicles, and rubber-tired tractors up to 50 tons, among other unique solutions for operations and maintenance applications. Brookville is dedicated to working with its new and longtime customers to collaboratively develop innovative, custom solutions that are designed to improve efficiency, environment and safety.

175 Evans St PO Box 130
Brookville, PA 15825 USA
Telephone: (814) 849-2000
Fax: (814) 849-2010
info@brookvillecorp.com

DeZURIK, an innovative global leader in valve technologies, offers a wide range of rugged and reliable valves for mining. The company manufactures industry-leading severe service knife gates, urethane lined knife gates, eccentric plug valves, high performance butterfly valves, swing check valves, air valves, rotary control valves, and more. DeZURIK offers more knife gate valve styles than any other manufacturer, ensuring the right valve can be specified for each application.

250 Riverside Avenue North
Sartell, MN 56377
Telephone: (320) 259-2000
Fax: (320) 259-2227
Email: info@dezurik.com

CAB Products
See our full listing on page 5
www.cabproducts.com
(814) 472-5077

URETHANE CAST PARTS

ASGCO®
See our full listing on page 16
www.asgco.com
(800) 344-4000
info@asgco.com

Valves

ASC Engineered Solutions
See our full listing on page 18
www.asc-es.com
(800) 301-2701
marketing@asc-es.com

SME Foundation
• Meetings
• Sponsorships
• Exhibits
• Digital
• Publications
• Webinars
• Programs & Continuing Education
• Membership
• Contact

www.miningengineeringmagazine.com
Put the full reach of SME and Mining Engineering to work for you

Build a results-driven marketing package tailored to your goals. Partner with Society for Mining, Metallurgy & Exploration (SME) and maximize your marketing efforts.

Customized marketing packages help you leverage SME resources. Align your message with the trusted and reliable voice of the industry. From brand awareness and lead generation, to thought leadership and product promotion, you’ll find avenues to connect with the right audience.

- Publications
- Digital
- Exhibits
- Sponsorships
- Webinars
- Programmatic Advertising
- SME Foundation
- Membership
- Meetings
- Programs & Continuing Education

Learn more about creating your custom marketing opportunity and see how you can reach your organizational goals when you partner with SME.

CONTACT
Gary Garvey
303-948-4243 | garvey@smenet.org
G+ Plastiques
www.plastiquesgplus.com
Since 1995, we break new grounds by manufacturing exclusive, high-performance plastic products for the mining industry. Using our extensive expertise in industrial plastics, we have developed the G+ SPEED AIR DUCT that is revolutionizing auxiliary mine ventilation. Flexible yet robust, this semi-rigid, plastic vent tubing with unparalleled airtightness conveys air efficiently over great distances while minimizing vent line energy consumption. With over 60,000 ducts installed in mines worldwide for a better practice in energy savings.

Nina Dion
Directrice Générale / General Manager
Tel.: 1-819-768-8888 ext 110
Fax.: 1-819-768-8777
nina@plastiquesgplus.com

Mining Equipment Ltd
See our full listing on page 56
www.miningequipmentltd.com
(870) 259-0412

Schauenburg Flexadux
www.schauenburg.us
Schauenburg Flexadux Corp was founded in the USA in 1974 as a manufacturer of flexible ventilation ducting and is backed by a half century of worldwide engineering experience. Over the years, Schauenburg Flexadux has expanded into a multifaceted manufacturing and distributing company providing flexible lay flat, spiral, rigid, fiberglass and steel ducting, pumpable crib bags, electronic gas detection, and other custom fabricated equipment for the mining, tunneling and oil field. Equipment such as cassette systems, conveyor belt dewatering systems, non-magnetic proximity detection system, gas detection systems and dust collectors make mining and tunneling safer and far more cost effective. Schauenburg Flexadux is fully equipped to assist with all your mining needs with locations in both the eastern and western regions. Schauenburg Flexadux — unsurpassed commitment to quality, details and customer service.

2233 Sanford Dr
Grand Junction, CO 81505 USA
Telephone: (970) 245-9400
Fax: (970) 245-9402

SRK Consulting
See our full listing on page 13
www.srk.com
Telephone: (303) 985-1333
denver@srk.com

WASHING PLANTS
McLanahan Corporation
See our full listing on page 40
www.mclanahan.com
Telephone: (814) 695-9807
sales@mclanahan.com

WATER CLARIFICATION AND TREATMENT
Civil & Environmental Consultants, Inc.
See our full listing on page 10
www.cecinc.com
Telephone: (800) 365-2324
info@cecinc.com

STT Storage & Transfer Technologies
See our full listing on page 52
www.sttstorage.com
800-730-5859

WASTEWATER MANAGEMENT PRODUCTS
DeZURIK INC.
See our full listing on page 56
www.dezurik.com
(320) 259-2000
info@dezurik.com

VERTIFLO PUMP COMPANY
See our full listing on page 45
www.vertiflo.com
513-530-0888
sales@vertiflo.com

WATER TREATMENT PLANT AND MATERIALS
DeZURIK INC.
See our full listing on page 56
www.dezurik.com
(320) 259-2000
info@dezurik.com

Veolia Water Technologies
www.veoliawatertech.com
The global leader in water and wastewater treatment.

Veolia Water Technologies partners with exploration, engineering, and mining companies to solve even the most difficult mine water challenges. We provide a full range of mine water treatment services including preliminary and detailed engineering, standard and custom water treatment equipment, maintenance support and mobile water treatment options.

We understand the unique requirements of mining operations and our worldwide expertise in mine water issues allows us to offer specialized water treatment solutions that treat water and efficiently remove a wide range of contaminants in order to help comply with discharge requirements and stringent regulations.

4001 Weston Parkway
Cary, NC 27513
Telephone: 1-800-337-0777
Email: water.info@veolia.com

WATER TREATMENT SOLUTIONS (WATER CLARIFICATION AND TREATMENT)
Kurita America
https://www.kuritamerica.com/
Kurita America is a global, customer-focused water solutions company, offering water system harmonization that incorporates chemical, mechanical, and operational components. The combined experience and capabilities of our legacy companies here in the United States, joined with the power derived from Kurita’s 70+ years of global leadership and unwavering investment in research and development, are the pillars of our organization.

Kurita America identifies the root causes of our customers’ water challenges and develops mutually beneficial long-term partnerships that enable us to deliver optimal results and overall lower cost of ownership while conserving natural resources for a better, more sustainable world. These water treatment solutions prevent unscheduled downtime and improve system efficiency.

Kurita America’s extensive line of pre-treatment equipment is designed to improve water quality by removing impurities that can cause fouling, corrosion, and scale. Coupled with our automation programs, we help reduce excess water and energy consumption.

KURITA AMERICA
6600 94th Ave N
Minneapolis, MN 55445
Telephone #: 886-663-7633
Fax #: 763-553-0613
E-Mail Address: KAI_Info@kurita-water.com
Facebook: https://www.facebook.com/kuritamerica/
LinkedIn: https://www.linkedin.com/company/kurita-america-
Twitter: https://twitter.com/kurita_america
WEAR PARTS FOR CRUSHERS

Columbia Steel Casting Co., Inc.

Columbia Steel manufactures replacement wear parts for all popular crushers, with the broadest range of wear part styles and designs of any single manufacturer in the world. Crusher wear parts are available for: gyratory crushers, cone crushers, jaw crushers, and roll crushers. A full range of wear resistant alloys are available, including Xtralloy 24% manganese steel. Columbia Steel works closely with customers to specify or design crusher wear part profiles to improve production throughout the wear life of the part, to increase overall wear life, obtain consistent sizing, reduce the number of change-outs and solve specific problems. The world leader in dragline chain, Columbia Steel also produces rigging and wear parts for draglines. Since 1901, all wear parts are made in Portland, Oregon, USA.

10425 N Bloss Ave
Portland, OR 97203 USA
Telephone: (800) 547-9471
Fax: (503) 286-1743
service@columbiasteel.com

WELD RELATED PROBLEMS

BONAL TECHNOLOGIES

BONAL TECHNOLOGIES

See our ad on p. 55
www.Bonal.com
(800) Meta-Lax or (248) 582-0900
www.Bonal.com

Stantec
Zero. Zip. Zilch

We’re excited to see the industry focus on net zero. Stantec is here to help you do right by the environment.

stantec.com/net-zero-mining
YOUR LIME HANDLING EXPERTS™

SOLUTIONS WE OFFER

- Truck Unloading & Pneumatic Conveying
- Silo Storage
- Flow Promotion & Feeding
- Lime Slaking Systems
- Lime Injection
- Slurry Storage
- Pumping & Slurry Handling
- Mobile Slurry Production & Storage

PRODUCTS

- System Upgrades
- Replacement Parts
- Automation & Controls

SERVICES

- System Audits
- System Optimization

OVER 50 YEARS OF EXPERTISE. CONTACT US TODAY.

SALES@STTSYSTEMS.COM • +1-905-875-5587 • STTSYSTEMS.COM

CANADIAN HEAD OFFICE:
8485 PARKHILL DRIVE
MILTON, ON L9T 5E9, CANADA

US HEAD OFFICE:
3600 NEVILLE ROAD
PITTSBURGH, PA 15225