

Skanska Serves the Mining Industry

Skanska, one of the world's largest contractors, provides all types of civil and heavy construction services for the mining industry including:

- Contract Mining
- Leach Pad Construction
- Mine Reclamation and Closure
- Industrial Site Preparation
- Heavy Structural Concrete
- Site Services

- Design-Build
- Membrane Lined Impoundments
- Environmental Remediation
- Roads and Bridges
- HDPE Pipe Lines
- Crushing and Material Handling

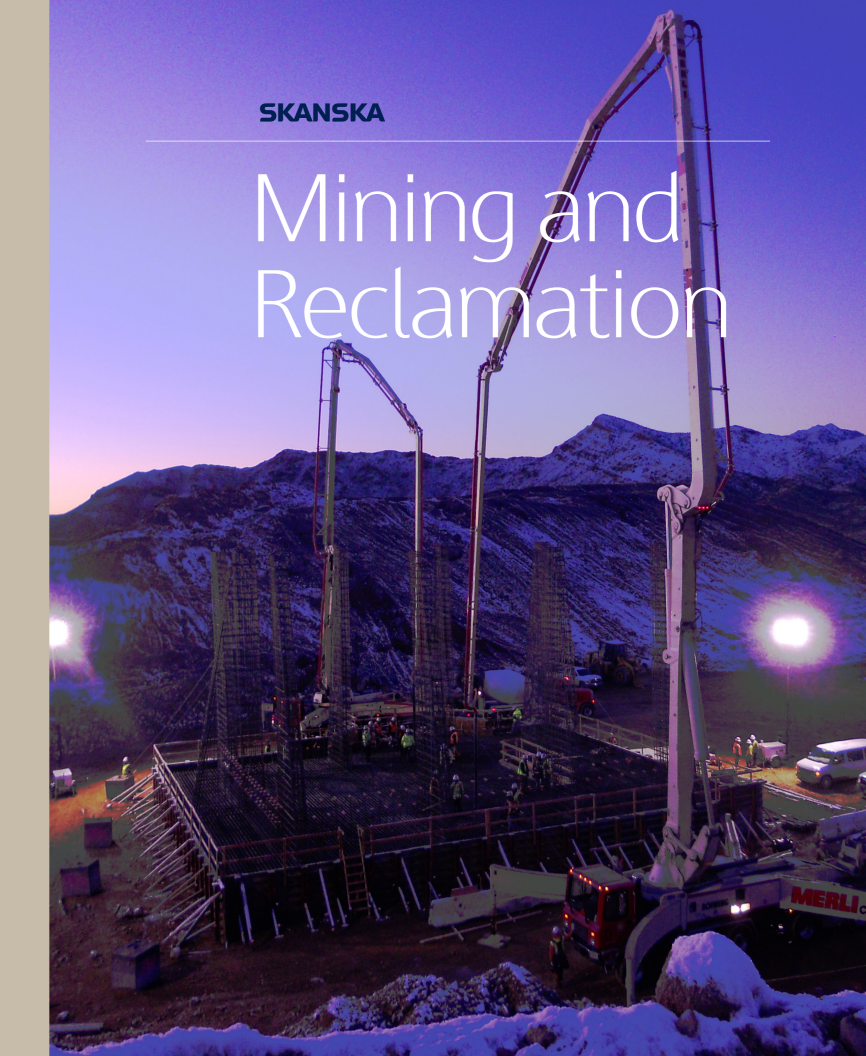
SKANSKA

Skanska USA www.usa.skanska.com

Northwest 221 Yale Avenue North, Suite 400 Seattle, WA 98109 tel: 206.726.8000

West 1995 Agua Mansa Road Riverside, CA 92509 tel: 951.684.5360















Everyone has the right to go home safe from work to their families every day. At Skanska, we believe it's our duty to ensure that happens.

Our Values

Skanska

Care for Life

We care for life of people and the environment. We work safely, or not at all. We never walk by if we notice unsafe actions. We support health and well-being. We promote green solutions and conduct our operations in a green way. We are accountable to future generations.

Act Ethically and Transparently

We do business with a high degree of integrity and transparency. We live by our Code of Conduct and never accept shortcuts. We foster a working climate where everyone can speak their mind.

Be Better - Together

We always strive to be better in all we do. We are a learning organization and generously share our expertise. We take pride in quality and innovation. We build One Skanska teams together with customers, partners and communities. We leverage diversity to deliver the best solutions. We foster an inclusive culture where we are open and fair, showing trust and respect for each other.

Commit to Customers

We help our customers to be successful in their business. We strive to understand their needs and their customers' needs. We are here to help our customers turn their visions into reality.

About Skanska

- #3 Largest Heavy Contractor (ENR)
- ISO 14001 and OHSAS 18001 certified
- Industry Leading Safety Record
- State-of-the-art construction management systems
- Over 4,000 pieces of heavy construction equipment
- Design-Build expertise
- USA Revenue of \$7.3 billion (2014)
- Bonding capacity of \$7.5 billion ■ 33 offices in the U.S.
- Over 10,000 U.S. employees and 58,000 worldwide



We realize in today's competitive marketplace that the burden has been placed on the Skanska team to set ourselves apart from the competition. We welcome the challenge!

As an example, we are among the first U.S. construction firms to have all operations ISO 14001 certified, a global standard for environmental performance.

When you consider our credentials, our culture, our past successes and our financials, we think you'll realize that a Skanska team is a powerful resource.

Skanska serves the mining industry with solutions to meet complex logistical requirements in the most diverse terrain. We're not just delivering mining projects, we're building what matters to improve lives now and for generations to come.

Project Phoenix, \$92.5M

Mountain Pass, CA. Processing facility for a rare earth minerals mine and mine development. Work included site grading, pit expansion, membrane lined ore storage pads, underground pipelines, and structural concrete. Additional work activities included expanding the existing mine open pit by drilling and blasting three million cubic yards of overburden and construction of a 2.1 million square foot facility for storage of processed ores.

Kayenta Mine Reclamation Services \$40.8M

Kayenta, AZ. Topsoil excavation and replacement at one of the largest open pit coal mines in the Southwestern US. Land will be used as productive range by Navajo ranchers and livestock growers. Skanska was contracted to supply project management and equipment and oversee the work of skilled Navajo mine employees as they excavate topsoil and perform other maintenance and construction services. Skanska's earthmoving expertise has resulted in operational efficiencies and an excellent safety record.

San Juan Underground Mine Surface Facilities, \$18M

Waterflow, NM. Scope of work included installation of sloped-coal handling conveyors to transport the coal to the surface and erection of coal-stacking equipment. The project team designed and constructed mine portals along with stabilization of the old surface mine's high wall above the new portals. Work included water supply and storage infrastructure, wastewater and storm water facilities and four support buildings. Substations and electrical transmission lines to power the new mine were also part of the work. Mine ventilation and commodity supply facilities were built as well.

Goat Hill North Rock Pile Mitigation, \$6M

Questa, NM. Reclamation of a rock pile associated with open pit mining. The rock pile was safely regraded using large dozers operating on a steep slope. More than 1.3 million cubic yards of material were moved during the regrading operations.

