GEOLOGY AND MINE PLANNING FOR COAL AND STRATIFIED DEPOSITS
TAKE CONTROL OF MINE PLANNING WITH INCREASED SPEED AND ACCURACY

MINEX PROVIDES SOLUTIONS TO KEY INDUSTRY CHALLENGES INCLUDING:

• Quickly and efficiently modeling large, deep and data-intense coal projects.
• Accurately measuring coal quality and washability.
• Reducing costs control related to waste removal and haulage.
• Reducing data duplication.
• Improving workplace efficiency and reduce training and errors.
• Using multiple software packages.
• Communicating model plans to stakeholders.

The recognized world leader of integrated geology and mine planning solutions for coal and other stratified deposits, GEOVIA Minex™ ensures resources are evaluated accurately and mined efficiently from exploration to rehabilitation. As a complete solution, data and skills can be readily moved between teams, delivering significant time and cost savings. Across the world, mining companies turn to Minex to more accurately design, plan and implement mining strategies which drive additional efficiencies, increase productivity, control costs and increase profitability.

GEOLOGICAL MODELING AND RESOURCE EVALUATION

Minex’s reliable geological modeling tools help geologists manage borehole data, and model and quantify stratified deposits, with support for even the most complex faults, environmental constraints and challenging economic conditions.

OUR SOLUTIONS

Integrated Data Management
• Connects seamlessly to corporate borehole data storage systems including Microsoft® Access®, and SQL Server®, Oracle®, and acQuire™.

Save Time | Mine design made easier
Make Better Decisions | Speed and accuracy over the entire process
Improve Communication | Better interpretation of data with powerful visualisation tools and graphical displays
Achieve Greater Accuracy | Tight integration with the stratigraphic model

• Provides comprehensive tools to facilitate data validation, auditing and resource reporting to meet reporting requirements.
• Supports import and export of Vulcan and Carlson grid files and seam models as well as string data to AutoCAD®.
• Project input and output files are managed in one location using Minex’s file management tools.

Modeling
• Repeatable, fast and accurate modeling tools build entire models, including seam floor, thickness and quality in minutes.
• Specialized tools for deposits with faults allow accurate modeling of inclined or curved faults, in normal or reverse fault environments.
• Model the complete coal wash curve so that yield, ash and other analyzes can be estimated across the entire deposit, and used in resource and reserves reports to simulate plant processes by area or schedule time.
• Provides multiple industry-standard estimation tools, including an interface to GSLIB for Kriging and conditional simulation.
• Variogram modeling included in dynamic lag adjustment helps identify the best variograms for the data.
• Validation tools including Jack knifing to ensure confidence in the accuracy of geological models.
• Contouring, sectioning, 3D borehole, statistics and histogram displays maximize resource presentations to stakeholders.

MINING PLANNING AND SCHEDULING

Minex’s mine planning functions are integrally linked to the geological model. Planning starts by defining the economic mining areas, so these areas can be targeted during the subsequent pit design phase. Once the pit is designed, the reserves and quality data are stored in a database to provide fast access for viewing, editing and manipulation.

OUR SOLUTIONS

Open Pit Optimization
• The Minex Pit Optimizer considers price and cost to locate and generate a final pit that is break even or optimal at its limits, using the well-known Lerchs Grossman (LG) algorithm.
Minex helps Cerrejón develop effective mine plans that can be utilized to make prudent business decisions. It gives us an important edge as we compete with other producers around the world. We are only as good as the vendors that serve us, and Cerrejón is very fortunate to partner with a company like GEOVIA”.

— Steven Sides, Vice President of Technical Services, Carbones del Cerrejón

- Pit optimization is ideal where pits are deep and the material in the sloping final highwall makes a vertical analysis difficult. For simpler flat lying deposits, Minex provides both vertical and inclined strip ratio calculations.

**Open Pit Mine Design**
- Powerful and easy-to-use, pit and ramp design tools allow manual or automatic generation of pits or dumps. Ramps are generated as the pit or dump is created, providing instant visualisation of the design.
- Create a road or spoil pile on any existing mine topography and easily patch this into existing surfaces.
- Mine designs are integrated with the geologic model and optimization output, enabling fast, accurate and timely designs. Minex subdivides the deposit into a set of mining volumes or reserves using the intersection of benches, strips and blocks with the geologic model.

**Open Pit Mine Scheduling**
- Detailed Interactive Scheduling – Creates schedule by interacting with rich 3D graphic displays generated directly from Minex seam models, pit designs and reserves.
- Target Scheduling – Seek a volume or tonnage in a given scheduling period.
- Excellent flexibility in the monitoring of schedules using “live” current period and historical charts and tables.
- Visually monitor waste and ore extraction information as a schedule progresses to improve decision making and to save time by finding and resolving potential problems early in the scheduling process.
- “Play” any saved schedule to visualize it graphically. This effectively communicates plans to management and operators, and visually validates the plan’s practicality.
- Easily perform multiple “what-ifs” by choosing a point in an existing schedule to create a branch to test an alternate scenario. Schedule reporting includes flexible and detailed reports that can be exported directly into Microsoft® Excel®.
- 3D interactive scheduling produces quick schedules for decision making

**Open Pit Dump Scheduling and Haulage Planning**
- Dump Scheduling and Haulage Planning – Quick and more accurate decision making related to waste removal and haulage.
- Scenario Manager – Organize all tasks related to waste management and haulage in a single interface. Easily create various dump scenarios and take control over the priority, sequence and direction in which dumps are filled.
- Advanced Haulage Planning – Effectively analyze truck cycle times and utilisation leading to optimized truck fleet and haul road selection, and improved cost control.

**Underground Mine Design**
- Create detailed underground mine designs using a set of rich and interactive tools that provide instant design visualization as it unfolds.
- Quick Layout tool – Create panels for either longwall or bord and pillar layouts based on panel configurations and working types with just a few keystrokes.
“Minex’s dump scheduling and haulage planning tools allow us to easily integrate into the mine scheduling process different scenarios for hauling waste from pits to dumps via haul roads. In addition, they enable us to analyze our major cost drivers, and help us make better decisions about minimizing our operating costs. I am very happy with the release and with our investment in Minex. I am also looking forward to future developments and releases of Minex.”

— David Delbridge, Manager – Mine Planning and Development, PT Bayan Resources, Tbk

For more information email GEOVIA.Minex@3ds.com or visit www.3ds.com/GEOVIA/Minex

Our 3DEXPERIENCE® platform powers our brand applications, serving 12 industries, and provides a rich portfolio of industry solution experiences.

Dassault Systèmes, the 3DEXPERIENCE® Company, provides business and people with virtual universes to imagine sustainable innovations. Its world-leading solutions transform the way products are designed, produced, and supported. Dassault Systèmes’ collaborative solutions foster social innovation, expanding possibilities for the virtual world to improve the real world. The group brings value to over 190,000 customers of all sizes in all industries in more than 140 countries. For more information, visit www.3ds.com/GEOVIA